

IMPERIAL INSTITUTE

OF

AGRICU€TURAL RESEARCH, PUSA

INDEX

NAME INDEX

Abbot (Dr. C. G.) Report of the Smithsonian Institution. Abel (Niels Henrick), contenary of the death of 538 Abeloos, The Influence of Temperature on the Growth of the Planaria 666

the Planaria 668
Abeti (G), Anomales of Gravity and Dovintions of the
Verticel determined by the De Filippi Expedition in
Central Asia (193-44), 408
(193-44), 408
(193-44), 408
(193-44), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45), 408
(193-45

Chemistry 312
Adrian (Prof F D) The Basis of Sensation The Action
of the Sense Organs, 9, The Mechanism of the Norves

187 Agostni (P) Hoats of Formation of Double Cadmium Potassium (blorides, 397 Akenhead (D), Viticulture Scion and Stock Influence.

Alden (Dr H L), Stellar Parallaxes with the Yalo Tele

scope at Johannesburg, 991 The Parallax of Alpha

Scope & Johannosury, 791 Lio Tarausa ul cupon Centauri, 25 Jenece and Art. 577 Allon (Dr. E.) The Origin of Adaptations (Hooker Allon (Prof. 8), Mino Lighting and Retural Somitivity 798 Allon (Prof. 8), Mino Lighting and Retural Somitivity 708 Julio (Prof. 8), Mino Explicing 188 Light swatering and the Hydrogen Spectrum, 127, Rava and Waves, 704

Allis (E. P.), Morphology of the Skull of Gnathostomatous Allack, 210 AJ, and E Beesley Photochemical Union of Hydrogen and Chlorine, 184
Allackul (R) A New Procedure for Staining Gliai Cells 551, New Method of Impregnation with Gold, 667

Amadori (M), Condensation Products of Glucose and p

Amsidine, 783, Condensation Products of p Phenetidine

Anusline, 783, Condonsation Products of p Phonetachine and Gliucese (27 668
Amaldi (b.) and E. Sayle, The Theory of the Raman Amaldi (b.) and E. Sayle, The Theory of the Raman Amale (c.), The Pulmonary Trange, 931
Ambler (H. R.), The Analysas of Small Samples of Gas. 818
Amemiya. (1), Another Species of Monosi ous Oyster Osires piscate Chemnitz, 874
Amero, (A), New Method for Measuring the Velocity of

America (A.), New Method for Measuring the velocity of Sound in Liquids, 898 Amirthalingam (C.), Structure of Pearls, 129 Amoss (H. L.), and others, edited by T. M. Rivers Filter able Viruses, 623 Andersen (J. C.), Myths and Legends of the Polynesians,

46
Anderson (Dr. P. A.), The Electromotive Behaviour of Single Metal Crystals 49
Andeyer (Prof. H.), (doath.] 950
Andrado (Prof. E. N. da. U.), The Air Pump. Past and

Present, 885
Andrews (A L), The Cryoscopic Mothod for the Detection of Added Water in Milk, 550 Andrews (E C), and others, The Mmeral Industry of New South Wales, 855 Andrews (W. R.), awarded the Rouse Ball Studentalup at

Androws (W. R.) awarded the Rouse Ball Studentalip at Limity College (ambridge, 929 Angeli (A.) D. Bigasti and Z. Tolles, Scission of Certain Sulpholydroxania Acids 190 Anrop (Dr. G.) reappointed lecturer in physiology in Cambridge University, 929

Antoniadi (L. M.), A Chart of Mercury, 221 Drawing of Mars 142

Antonian (C) and G Fonio Interchange of the Phos phore. Acid of the Soil with Arsens Acid 859 Appleton (Dr. A. B) reappointed locuser in anatomy in Cambridge University 780 Appleton (Prd. E. V), awarded the Morris Liebinana Memorial Prizz for 1829 652; The Guivalent Heights of the Atmospheric Ionised Regions in Fingland and

Amorica 445
Areav (G P) Influence of Vibrations on the Rate of

Areaw (G. P.) Influence of Vibrations on the facto of Chronometers of P. Stenz, He Organ of the Dusta which follow Poland between April 25 and 29 1928 819 Armellin (G.) The Astronomical Refraction at Rome, 686, The Horizontal Diameter of the Sun in 1927 and 1928 968.

JEN 948
Armour (R W) and Dr E B Ludiam The Photochemical
Fquitbrium between Hydrogen, Bromme and Hydro
gen Bromde 265
Armstrong (Prof. H. E.) Dr H. J. H. Fenton 317,
Solutions and Heat Ingines 346

Ascoli (G), The Singularity of the Solution in Dirichlet's Problem, 397

Ashworth (Dr. f. R.) Influence of Sunoke and Hot Gases from Factory Chunneys on Rainfall 930 presented with his portrait by the Rochdale Literary and Scientific Society, 847 Aston (Dr. F. W.), The Constitution of Oxygon 488. The

Mass spectrum of Uranium Lead and the Atomic

Mass spectrum of Oranum Lead and the Adomic Woight of Protactimum 313 Asundi (B. K.) A New Band System of Carbon Monoxide 47, The Third Positive Carbon and Associated Bands, 782

Atkins (Dr W R G) and Dr H H Poole Illumination in Buildings 777 Photo electric Measurements of Hlumination in Relation to Plant Distribution 930 The Integration of Light by Photo electrolysis, 188

the Photo etc first Measurement of the Humination in Bindings, 337 b. 1.5 [death] 32 d. Atkinson (R. d. F.) The Probability of Fixetiation by Electron Inpact, 2.20 and F. G. Houtermans Pransmutation of the Lighter Floments in Stars, 60? Audubert (R.) and Mile M. Quinting The Mechanism of the

Audulorr (R) and Mile M Quintin The mechanism of the Unsymmetrical Conductivity of Imperfect Contacts 189 Auger (P) The Fileory of the Photo electra Effect 965 Aura (A), The Ring of Asteroids 478 Autenrieth (Prof. W), translated by Prof. W. H. Warren.

Auteurieth (Prof. W.), translated by Prof. W. H. Warren Laboratory Manual for this Detection of Peisons and Powerful Drugs. Sixth American edition. 588.

Ausews (Dr. O. V.). The Organ of Magnotism, 889.

Avobury (Lord) [doath], 541.

Aversend Jaloustro, and Maurin, The Action of Thorium A on the Proportion of Active Principles of Cortain Medicinal Plants, 301.

Awbery (J. H.), A Simple Method of Fitting a Straight Line to a Series of Observations, 894

Basic (Dr. W.), Another Miniature Magellanic Cloud. 504
Babtock (H. D.) The Constitution of Oxygen, 761
Bach (R.), and A. Schidlof, The Allotropic States of Iron,

Backlin (Dr. F.) Eddington's Hypothesis and the Liec trone Charge 409

Bacon (Roger), The Opus Majus of Roger Bacon A Iranslation by R B Burke 2 vols 41 Bacon (Rogeri) Opera hacterius medita Fass VI

Baconi (Rogeri) Opera hacterius medita Fasc VI Compotus Fratris Rogeri accidint Compotus Roberti Grosscrapitis I incolniensis Lpiscopi Mussi Compoti Alexandri de Villa Dei nunc primum edidit Robert

Haggs (8 M.), New Projection for World Mays 583 Bahl (Prof K. N.) Pairing and Oviposition in the Indian Apple Saal, 27 Bahl (2 M.), Pairing and Disposition in the Indian Apple Saal, 27 Balley (C.), The Greek Atomists and Lipiturus a Study 236

Bailey (C. R.) The Raman and Infra Red Spectra of

Carbon Dioxide 410 Bailey (F. M.), and others Demoutined Tobacco, 889
Bailey (Dr. G. H.) and Dr. D. R. Snellgrove, Inorganic
Chemistry, Vol. 1. Non Metals, 372

Chemistry Vol 1 Non Metals 372
Bulley J W J, An American Genus of Lizards 143
Bailey and Lili Elames in Nitrons Oxide 390
Buillieu (W L), and W S Robinson, awarded the gold-medal of the Institution of Mining, and Metallurgy

580

Bairstow (L), awarded the Harkness Scholarship in Bairstow (L), awarded University 99 Baker (C) list of second hard scientific instruments 955 Bakwin (Dr. 11) Sec and Infant Mortality 957 Balavoine (P) Observations on Lee 858 Baldwin (Dr. 8) The Relativity Theory of Divergent

Waves 150 Baldwin (5), elected Chancellor of St. Andrews University 228

Ball (Prof. N. G.) Nervous Impulse in Mimosa pudica 311 Bally (Prof. F. C. C.) and N. R. Flood, I hotosynthesis of Carbohydrates, 428

Bambacioni (V), The I inbryology of Lilium candulum I 551

Banerji (Dr. S. K.) Larth (urrent Registration 506 Microscopins associated with Stories in the Indian Seas

18.8 Bauster (H) reappointed by turer in experimental paycho

logy in Cambridge University, 929

Bannister (F. A.) A Relation between the Density and Refractive Index of Silicate Glasses with Application to the Determination of Inntation t on Stones 589
Banta (A M) and L A Brown Control of Sex in t lade

cora (3) 1002 Barbieri (G. A.). The Volumetric Determination of Cobalt

397 Barbieri (N. A.) Physiological Culture Applications 551

Barchiest (A.) Ponderal and Histo Physiological Investiga tions on Counce pigs and Rabbits subjected to Injections of Lipoid Mixtures 397

tons of Lipoid Mixture. 307

Harry (Frod 1) Limestones and Limestone Soils of
the Leaf Indian Archipelings 48

Lipoid Mixture 107

Loon, 1 - 5 Debloropheretatine 307

and 1 yin

Barport (H) Utulisable Natural 1 nergy 70

Barnard (d 1) re-devtol president of the Royal Mirro

scopped Sovety 141, and F V Wohla, A New Warm

Stage, 544
Barnell (H R) awarded the Frank Smart prize in botany of Cambridge University 999

Barreca (P) The I sperimental Law of the Duration of

Twilght Colours of the Clouds 666
Barrett (S), and t P Stem On Brounde Chloride, 150

Bartholomew (J), and Prof L W Lyde An Atlas of Fronomic Geography (Text and Maps) Third edition, revised and enlarged in co-operation with M R Shackleton 561

Shak kleton 561
Bartlett um (J H) A Property of Superconducting
Mardak 860
Bartach (H), Hybridssation of the Molliwsk Cerzon, 925
Bates (J R) Tho Quenching of Ladinium Resonance
Radiation (Pr F A) I volution through Adaptation, 497,
602 641 redected president of the Palaconto graphical Society, 921

Battelli (F), The Relation between the Voltage and the Diration of the Stimulation in the Production of

(onvulsions 551

Baxtr (Evelyn V) and I conore Jeffery Rintonl The Ceographical Distribution and Status of Birds in

scotland 405 Baxter and Dickmoon Photochemical Decomposition of Nitiogon Pentoxide 428

Bayhs (Sir William M.) and Prof. E. H. Starling, the memorial to the late, 102

memoral to the late, 102
Bazzon (Prof. G. B.) Fasst and Weatherby Densitometric
Measurements of the K. a Line of Carbon. 717
Bacach (A. C. D.) Oling of Plates for Ultra violet Photo
graphy. 166
Boun (W. J.) retiroment of 844
Boun (Prof. F. 1.) Soil Management. Second edition

126 D. A.) and D. O. C. Bridge and A. New Boutley OP: 1. A.) and D. O. C. Bridge and A. New Lyndron of Mate. 507 Beaumout (W. Worthy) [death]. 651 Beauvages (C. A.), Very Short Waves. 151 Beaver (Perf. I. L.) Edements of Alternating Currents and Alternating Current Apparatus. Second edition, 560 Beaverbrook (Lord) gift to Oxford University 336

Beak (L) Lightning and Overhead I lectric Power Lines.

Becqueret (P) The Latent Life of Polici Grains in a Vacuum at -271 C, 965 Bedd (C) Solirbility of Silicon in Hydrofluoric Acid 931 965

Bodos (P) and A Ruyer, The Dehydration of the Oxide of twilohox ne ct. 701

of Cyclohexene etc 701 an Introduction to the Comparative Austony 1 Fmbryology and Lyolu-tion of Chordate Anumals, 905

Belliouse (5rr teraid) Industrial Safety 335

Bellingham and Stanley Itd., Catalogue of Spectrometric Acustatus 25

Appaiatus 27
Brida (J.) translated by R. Aldington The Great Betrayal
(La Iradison des elercs) 378
Benedetti (E.) The Amplification and Detection of Bio
obsertse turionts by means of Thermionic Valvos (2)

Benger's Food Itd., gift to Manchester University 963

Bengtisson (I) Origin of the Ultra violet Beryllium Hydride Band Spectrum 529 Benham (C.E.) [obituary article] 651
Benjamin (L.R.) and J.L. Somerville Paper Pulp and Cellulow from the Eucalypts by the Sulphite Process

429

Bennett (I. W.), Coloration of Molliss an Shells 295 Bennett (R R) presidential address to the Pharmacou

tical Conference in Dublin 986
Benton (W. A.) Weighing Heavy Loads 578
Berg (I. S.) Origin of the Flora of Lake Baikal 64

Bergamaschi (Maria) Absorption of Carbon Dioxido by means of Roots, and its Utilisation in Chlorophylic Synthesis 783

Synthesis 185
Berkoley (Farl of) Solutions and Heat Engines, 977
Berry (Prof R J A) Brain and Mind or the Nervous
System of Man 40
Berss (L) The Culture and Nutrition Physiology of the

Bersa (L.) The Culture and Nutrition Physiology of the Geoms Philobolus 594 Bertrand (C.), and B. Benzon The Proportions of Zinc in Plants used for Food, 113—and Mile C. Voronca Spirt, Titanium in Phanicrogain Plants, 930

Bezzi (Prof M.) Diptera Brachycera and Athericera of the Fin Islands based on Material in the British Museum (Natural History), 634

Bhatia (B L), An Flementary Text Book of Loology for

Blatta (B L), An Flementary Text Book of Zoology for Indian Students, 308
Bhattacharyva (D K) On the Analysis of the First Spark Spectrum of Sulphur 160
Bickerton (Prof A W) [obstuary arts 16] 173
Bidder (Dr G P) Geotropism and Antenna 799 On the Classification of Sponges 465 The British

Museum (Natural History) 530 Bigiavi (D.), Relations between certain Aronatic Com-pounds, 190 and S Stefanic, Action of Diszotates on Azoxyphenols 859 Biltz (H. and W.) translated by W. T. Hall and A. A.

Blanchard Laboratory Mothods of Inorganic Chemistry Scond edition, 677

Buigham (H P) Mollinea from the Gulf of California and the Pearl Islands 620

Bingham (Kathleen E.) Annual Fxhibition of the Physical

and Optical Societies, 110

Birch (S. F.) and R. Stansfield. Anti-knock Ratings of
Pure Hydrocarbons, 639 Knock Ratings of Pure Hydrocarbons 490

Bird (R. D.) Food of the Great Horned Owl. 849
Birge (Dr. F. A.) and others Wisconsui Liniuology, 892
Birge (Por R. I.), The Electromic Charge e. 318
Birtwistle (e.) [ohistary artirol. 881
Birtwistle (e.) [ohistary artirol. 881
Birtwistle (e.) A.) The Pelve Bone of Rhytina stellers Oser,

Black (M) The Upper Listuarine Series of Yorkshire 337 Blackett (P. M. S.) Photographing Artificial Disintegra

tions 739 Blacklock (Di D B), elected Walter Mycra professor of

parasitology in Liverpool University, 1000 Blackmore (Dr. H. P.) [obituary] 420

Blakely (W I), Three New Fucalvpts and One New Acaus 115

Blakesloy (1 H) [death], 287 [obituars article] 324 Blane (G) and J (aninopetros Experiments made in Greece on the Mode of Transmission of Dengue 71 The Duration of Conservation of the Virus of Dongue in the Stegornyas 931. J. Caminopetros. J. Dumas and A. Saenz. The Sensibility of the Lower Apes to the Virus of Dengue 434

Blazey (t.) Brittleness in Arsenical Copper (2) 477
Blodisloe (Lord) to tirement of from the Imperial Grass
land Association 105

Bleck (Miss D F), Ilio Naton a Bushman Iribe of the Central Kalahari 363

Bloth (O) awarded the progress medal of the Royal Photographic Society of Great Britain, 178 Bosse (Provost W N) gift to the United College St

Androws 664 Bobrovinkoff (N f) Spectra of Minor Planets, 329, The

Bobrovnikoff (N. T.) Spectra of Minor Planets, 329, The Disintegration of Cumets 991 Bodishberner (Dr. F. S.) Materialien zur Geschichte der Entomologie bis Linué Band 1, 935 Boggie (T.) Bianchi's Identity aud Gravitation Homo

graph 190 Bogitch (B) A Method for the Electrolysis of Nickel, 301, The Reduction of Fused Silicates by Carbon Monoxide

Silicates of Copper 550 Bogojavlensky (Dr. L. N.), Rate of Decay of Polonium in Different Points of the U.S.S.R. 872

Bohr (Prof N) Quantum Theory and Relativity, 434

Boivin (4) The Chronic sulphiric Acid Oxidation of Carbonaccous Substances 70 Boll (Dr M), et C balomon Introduction à la théorie des quanta les équations de la mécanique et de l'élec

tronique 312 Bolus (Mrs.) Gladiolus 583 Bomford (G) Variation of Latitude with the Moons Position 873

Bompiani (L) The Elements of the Second Order of Curves

pompiani (E.) I me Elements of the Second Protectic Curves of a Surface 858 Bonaceina (I CW), British Floods and Droughte 403 Bond (Dr C J) Asymmetry and Cross Breeding 738 von Bontle (Dr C) and J Marchand, A Case of Stantons Twins in the Spiny Dogfish (Aqualus ferrandinus),

Bone (Prof. W. A.), Combustion of Carbon Monoxide 584, Combustion of Rigally Dried Carbonic Oxide Oxygen Commission or Augusty Prices Carrionic Oxide Oxygen Hixtures, 644 and R P Frazer A Photographic Investigation of Flame Movements in Carbonic Oxide Oxygen I vilosions, 432 and others Fundamental Research in Chemical Technology 153 High Pressure

Gas Research 183 Bouncries (Dr. B.) Magic in Bongal 992

Borloz (A) The Volumetric Estimation of Gold in Electro lysis Baths 114

Borovik (5) and Afanasjava, Influence of a Vacuum on the Radium Clock, 701 Bornadade (Dr. L. A.) A Manual of Llementary Zoology Sixth edition 792

Bose (Sir I C) celebration of the 70th birthday of 60, The Motor Mechanism of Plants, 672

Bose (Prof & R) Golgi Bodies in the Higher Fung: 258.

Boss (Prof. S. R.) Cody Bothes in the Higher ening 228, The Biolop, of Wood rotting Fung. 143ton. 440 Bosworth (Pr. T. O.) [death] 173. [obitinary, 569] Bothe (Dr. W.) and Frof. W. Kollionter A. Von M. thod for Investigating 7 Rays, 144, The Nature of the Penetrating Radiation, 634. Bouchet (L) The Flectrolyta Potentials of some Metals

Bougault (J.) and Mlh. Bl. Leroy. Phenyloxymatric Anhydrate 700

Bouhet (C) The Flliptical Polarisation produced by Re flection at the Surface of Solutions of the Fatty Acids

m Water 189

Boulo (M.) H. Breud F. Licent et P. Teilhard. Le paleo lithique de la Clune. 311

Boulenger (Prof C L) and W L Flower The Regents Park Medusa 775

Bounbiol, Respiration in Media containing an Facessive Percentage of Ovygon 1001

Bourdillon (R. B.) C. Frechmann R. C. C. Jonkins and F. A. Webster. The Absorption Spectrum of Vitamin D. 745.

Boussnesq (I) [death] 576 Bowen (I S) The Presence of Sulphur in the Gascous Nebular 450
Bower (Prof b O) The Evolutionary Relation of the

British Bernis 327 The Bernis (Buliades) treated comparatively with a view to their Natural Classification Vol 3 The Leptosporangiate Fernis 156 The Origin of a Land Floris 1908-1029 (Rucky Memorial Jeturis, 732, to be nominated as president of the Bristol meeting of the British Associa British Ferns 327 | The Ferns (Edicales)

Boyle (Prof. R. W.) and D. O. Sproule Oscillation in Ultrasonic Generators and Velocity of Longitudinal

Ultrasonic Generators and Velocity of Longitudinal Vibrations in Solids at High Frequencies 11 Boys (Prof. C. V.) A Fused Quartz Pendulum Rod for Clocks 300, Electrified Ominbuses 981 Brachett (f. S.) Characteristic Differentiation in the

Spectra of Saturated Hydrocarbons 302

Bragg (Air William) Bescut Progress in Ciystal Analysis, 140 The Farly History of X rays 218 253 Braille (L) centenary of the invention of type for the

blind 326

Bramley (Dr A) awarded the Carnegie gold medal of the Iron and Steel Institute 468

Brandl (L) Flooding of the Danube 258
Brauner (Prof. B) Some Physiologico optical Experi ments 994

Brauns (Dr. H.) [obituary article] 499
Brazzer (C. F.) Actinometric Data for the Region of Paris. B >B

Bréon (R.) Beach Deposits 700
Brice (B. A.), and F. A. Jenkins, A. New Ultra violet
Band Spectrum of Hydrogen Chloride 344
Bricout (P.) A Spectrograph Objective possessing a Focal
Distance Constant etc. 301

Bridgman (Prof P W.), Rossiance and Thermo electric Phenomena in Metal Crystala, 479, Thermo electric Properties of Metal Crystala, 479, Thermo electric Properties of Metal Crystala, 8306 Briggs (G E), reacpointed instruer in botany in Cambridge University, 750 Brillouin (L.), Is it possible to test by a Direct Experiment the Hypothesis of the Spirming Electron 1.34 Bridgman (L.), Is it possible to test by a Direct Experiment of the Hypothesis of the Spirming Electron 1.34 Bridgman (L.), Is it possible to test by a Direct Experiment (L.), and the Mypothesis of the Spirming Electron 1.34 Bridgman (L.), and the Mypothesis of the Mypothesis (Prophero I Proparation, 100 Segmanus Massies in Perspiral Pro-parations, 100 Segmanus Musicies in Perspiral Pro-

parations, 1001
coe (Prof H V A), J B Peel, and P L Robinson.

Carbon Sulphidoselenide, 296
Briscoe Peel, and Robinson, Effect of Drying on the
Properties of Benzene, 926

Properties of Henzene, 926
Brodski (A. L.), Living Forwinnifera in the Transcaspian
Kara Kum, 543
Brostodi (J. N.), The Kinetics of Ethylene Oxides, 434
Brooks (Dr. C. F. P.), and Dr. J. Glasspoolo, British Floods
and Broughts, 403
Brooks, H. B.), and F. M. Defandorf, The Corona Volt

meter, 66 meter, or Broom (Dr. R.) On the Fossil Remans of Man found at Springbok, 262, The Transvaol Fossil Human Skele ton, 416, 421 Brown (F. G. W.), Progressive Trigonometry Part 1

tion, 40, 421

Brown (F O W), Progressive Trigonometry Part 1

Brown (F O W), Progressive Trigonometry, 46

Brown (F O W), Progressive Trigonometry, 46

Brown (F W), Seemo and Personality, 904

Brown (Dr W), Seemo and Personality, 904

Brown (Dr W), Seemo and Personality, 904

Brown (Brown (Brown), 904

Brown (Brown), 904

B

Deuteric Phenomena in the Saddisback Trachybasalt at Port Kembla, 514 Bruche (E), The Shapes of Molecules 332 Brunelli (G), Biophysical Nature of the Prited Erosion of the Arenaceous Rocks of the Tyrrhenian Coast,

Brunt (D), The index of Refraction of Damp Air, and the Optical Determination of Lapse rate, 930 Bryan (Dr. P. W.), Natural Environment related to Human Activity in the Corn Belt of North America,

112 L. General Science for Sciolola, 361
Bypart (C. J.), General Science for Sciolola, 361
Bypart (C. B. Sciolola), 361
Buckley (H. E. J.), Phe Crystallasation of Potash alum, 589
Buckley (H. E.), Die Crystallasation of Potash alum, 589
Buckman (S. S.), (bittuary article) 419
Burch (C. R.), Sonne Experiments on Vacuum Dutillation, 337; Vacuum Technuyu, Science and Radio Waves
685, The Experimental Study of the Zones of Sidence in the Propagation of Short (Virelesse) Waves, 534
Burgess (M. J.), and 17rof R. V. Wheeler, Ignition of Burk (R. B.), and 1876
Burgess (M. J.), and 1876
Burge

Burki (R. E.), and others, Contact Catalysis 145
Burkil (J. C.), appointed a lecturer in mathematics in
Cambridge University, 929
Burnet (E.), P. Durand, and D. Olmer Marseilles Ex
anthematic lever, 114

Burns (C Delisle), 1918-1928 a Short History of the World, 903

Burr (R A), elected vice president of the Royal Philo-sophical Society of Glasgow, 889 Burton (C A C), Floating Mercury on Water 759 Burton (E St J), The Horizons of Bryozoa (Polyzos) in the Upper Ecoens Edick of Hampshire, 233 Burton, Indian Deep Sea Sponges, 223 Burton, Indian Deep Sea Sponges, 223

Rays, 390
Butler (Dr E J), Root Infection of Tea Plants 295
Butler (Dr J A V), awarded the Meldola medal of the

ler (Dr. J. A. V.), awarded the Meldola medal of the Institute of Chemistry, 220, The Fundamentals of Chemical Thermodynamics. Part 1 Elementary Theory and Applications, 46, and W. O. Kermsck, The Action of Salts of Polynuclear Bases on Col-loidal Suspensions and on the Electro capillary Curve,

Cabanac (Mile M), The Hydrogenauon of the Acetals of the Fatty Acids, 931
Cacatoppoli (R), The Definition of the Area of a Surface, 34

34 Cahill (J B), The Electrical Industry in France, 386 Calapso (B), A New Transformation of Isothermal Surfaces, 301 C M Smith Mine Ventilation, 223 Calvet (J), The Corrosion of Alumnuum, 867 Mallo, The

Gravels, 1003

Gravels, 1903
Ganori (C), The Separation of Pure Yttrium from Cannon (Prof. H. C.), and Dr. S. M. Manton, Crustacean Feeding Mechanisms, 738
Ganti (R. G.), and F. G. Spear, The Effect of Ganuma Irradiation on Cell Division in Thesia Culture in visio, 745

Cargill (Miss H K), Dr L Hawkes, and Miss J A Ledeboer, Intrusions of South Eastern Iceland, 258 (Carne (W M), Bitter Pit Disease, 812

Caron (H), and L Vanbockstael, A New Isomorphous Series of Fluorine Compounds, 686 Carpanese (T), The Prochlorite of Monte Rosso di Verra,

887

Fluctuating Fields which are steady when averaged over a Sufficient Time Interval, 35

over a Sufficient Time Interval, 35
Caswal (1) Fin Conception of Limits, 560
Caswal (1) Fin Conception of Limits, 560
Caswal (1) Fin Conception of Limits, 570
Caton Thompson (Mas V), Neolithic Fayum Pettory, 470
Caton Thompson (Mas V), Neolithic Fayum Pettory, 470
Cave (1 M N, The Number of High Velocity β rays, 513
Cave (Frof T W), Ideath], 882
Caven (Frof R M), and Dr J A Cranston, Symbols and
Formule in Chemistry an Historical Study, 471
Caywar (L), Estenton of Fresh water Spongolish in the
Caywar (L), Estenton of Fresh water Spongolish in the
Calculation of Champing Control Chaptering Contr

ses with draptoutes in Normandy, 930 Chabrolin (C.). The Decay of the inflorescence of the Date Palm (Khamed), 700 Chaux (Prof. E.), [death], 908 Chalonge (D.), and M. Lambrey, The Continuous Spectrum of the Hydrogen Tube, 857 Chamberlin (Prof. T. C.), The Two Solar Families the

Sun's Children, 555

Chapman (A), [obituary article], 324, Retrospect Reminiscences and Impressions of a Hunter Naturalist in Three Continents, 1851-1928, 521

Chapman (A W), Preparation of Substituted Diphenvil

Chapman (A. W.) Preparation of Substituted Diphenyl amines, 821
Chapman (D. L.), and W. K. Hall, The Catalyzar by Silver of the Union of Hydrogen and Crygen, 826
Chapman (D. L.), and W. K. Hall, The Catalyzar by Silver of the Union of Hydrogen and Crygen, 826
Chapman (P. M.), 1972
Chapman (P. M.), 1973
Chapman (F. M.), Nesting Habits of Orpendolas, 388
Chapman Greenwich, 229

Chapman (Lt Col T H), The Employment of Rubber for Roads, 61

Chaption (J. and C. A. Lea, Counting Samullations, 259, The Counting of Samullations produced by Alpha Particles (Parts 13), 150 cutting to Honor American Counting of Samullations produced by Alpha Charlotten (Parts 13), 150 cutting the Charlotten Counting to the Counting Country (Country of Cambridge University, 199) Clariesworth (Prof. J. K.). The South Wales End Morsane, Country of Cambridge University, 1991) Clariesworth (Prof. J. K.). The South Wales End Morsane, and Dr. R. Lloyd Praeger, E. K. Tratman, Paleo Lithe Man In Ireland, 767
Charpy (G.), and L. Jacque, The Reduction of the Sulphate Cattle Country of the Cattle Country of the Cattle Cattl

of the Alkaline Earths in Metallurgual Operations, 1847 Str. H. N. Studen in Molecular Force 440 Chastrock (R. A.). Fulversned Fuel in Power Stations, 321 Cheel (E.), Further Motes on the Genus Borona, 318 Cheel (E.), Further Motes on the Genus Borona, 318 Cheel (E.), Further Motes on the Genus Borona, 318 Cheel (E.), Further Motes on the Motes of the Cheel Cheel

199

Clark (C H), the late, gift for a lectureship in the history

Clark (G. H.), the late, gift for a lectureship in the history and progress of prevontive mediums and regional regional progress of preventive mediums and regional National Institute of Industrial Psychology, 329 Clark (G. E.), I.D. Margary, R. Marshall, and Lept. C. J. P. Cave, Report on the Phenological Observations in Clark (R. M.). Piles of Febbles on Basches, 279 Clark (Prof. W. E. Le Gree), appointed professor agatomy at 81 Thomas's Hospital Medical School, assistance and the Professor of School Professor of School

228

336
Glark (Prof W M) The Determination of Hydrogen Ions
Third edition 372
Clarke (Dr. B. L.), The Romance of Reality
and Mysteries of Modern Science, 361
Claude (G.), The Utilisation of the Thermal Linergy of the
Sea, 433

Clementi, A. J., Investigations on Argunase (7), 1002
Clementi, A. Appheshitiv of Isopyknomero Analysis to
Auriforous Rocks, 266
Cloos (H.) Bau und Bewagung der Gebirge in Nord
amerika, Skandinavien, und Mitteleuropa, 375
O (N. R.). The Understanding of Relativity, 161

Costman (Prof J), appointed professor of imperial 090

Coatman (Prof. J.), appointed professor of imperial concomer relations at the London School of Economics, Cobb (IP I G), Theo Glands of Destiny (A Study of the Personality), 239
Cockerolf (J. D.), Sine Effect in Rectangular Conductors (L.), and the Control of the Personality), 239
Cockerolf (J. D.), Sine Effect in Rectangular Conductors (D.), and the Control of the Personality (J.), and the Personality (J.), and H. B. De Vore, Changes in Nitrocellulose (R. T.), A Portable Electron Harmonic Analyser, 321
Cofman (I.), and H. B. De Vore, Changes in Nitrocellulose (Colin (H.), and M. Simonet, The Viscous Permentation of the Frozen Beet, 700
Collett (J.), A Theoretical Study of the Artsculation and Collett (J. W.) and E Parcipia, The Geology of the Hooken hors, 858, and G Rosser, A New Crystaline Wedge in the Inner Padertal (Lotschental), 858
College (H. D.), Wooden Dolla from West Africa, 388
College (H. D.), Wooden Dollar from West Africa, 388
College (H. D.), Wooden Dollar from West Africa, 388
Consel (M.), Analysis of the Oxygen Absorption Curve of Archivest (J.), Analysis of the Oxygen Absorption Curve of Competer (Port M.), Agracultural Education, 568
Consel (M.), Analysis of the Oxygen Absorption Curve of Auctory Corres, 274
Congino (Prof. J.), H. Oxygen Chemistry a Brod Introductory Corres, 274
Congino (Prof. J.), H. Oxygen Chemistry a Brod Introductory Corres, 274
Congino (Prof. J.), H. Apparatus for the Study of Gas Rescuences on Lettertagelly Heated Plinia of Known Arws, 433, Invasible Oxide Plinia on Metals, 569
Constant (F. W.), Magnetic Properties of Joseida Adoms
Concentrated Arms
Cout (May J.), Magnetic Properties of Joseida Adoms
Concentrated Arms
Cooke (May Thacker), The European Issating in North America, 837
Copeland (E. B.), Leptochiute and Genera contused with it, the Apparatus and Course of the Contuse of the Contuse

America, 887
Copeland (E B), Leptochilus and Genera confused with it, 813

Copeland (E. B.), Leplochius and Genera continued with it, 10-10-10 (Prof. 12), and N. Oulannoff, Geologonal Map of Mont Dilano, 813
Cornet (Prof. J.), I(death), 918
Cornata (Dr. Vaughan), Landesape at the Royal Academy, Cornata (Dr. Vaughan), Landesape at the Bordeslands of German Speeds, 112, and C. Borrel, Anomalies of Condomestron and of Cyclesation 700
Corne (F. E.), and C. Borrel, Anomalies of Condomastion and of Cyclesation 700
Corne (F. E.), Idonie for Lavescoke, 255
Conter (Prof. D.) I. Nitta, and W. J. Thijsson, The Fine Structure of the Normal Scattered Molybdonum Ka Rediation from Graphite, 643
Coulter (Prof. D. N.), (death, 84), (lobaticape attrible), 171
Coulter (Prof. D. N.), (death, 84), (lobaticape of the Test-Poole in Massiriments of the Viscosity of Motal lurgued Protester, 746

Proces in Measurements of the Viscosity of Motal targood Proctate, 740 cm of Certain Crystallased Salts of Uranum, 114, and F Proved, A New Method of Preparing Phosphroceant Zino Coventry (W II), 120 Coventry (W III), 120 Co

Craft (F A), The Physiography of the Wollendilly River Besin, 398 Cramer (Dr W) Fever, Heat Regulation, Climate and the

Cramer (Dr. W.) Fever, heat Regulation, Climate and the Thyroid Adrenal Apparatus, 125, Thyroid and Tem-porature in Cold blooded Vertebrates, 872 Craveri (Prof. C.), Disconano di sinomimi e composti chimiei con relativo formolo e posi molecolari e le terminologie chimica, farmacoutica, slohimatica,

239
Creighton (Prof H J), Principles and Applications of Electro Chemistry Second edition in 2 Vols Vol 1, 201
Crew (Prof F A E), Biology and Education, 54

- Crivelli (L), L industria chimico metallurgica del solfato di rame e le miscele cupriche funghicide ed anticritto
- di rame e le muscle cupriche l'anginesis ed antientice gammbe 50.
 Crommelin (Dr. A. C. D.), Annual Vusitation of the Royal Observatory, Genemère, 884, Babylomas Astronomy and Chronology, 902, siected president of the Royal and Thomson, avaried part of the Wilsams Prins of the Iron and Steel Institute, 887
 Crowden (Dr. O. P.), appointed lecturer in applied physiology as the London School of Hygene and Patty of the Control of Crowdord (Jr. W.). Differential Hadegon Absorption of Oile and Fats, 818
 Croxicol (G. W.). Differential Hadegon Absorption of Oile and Fats, 818
 Carcalania, W.). Voya and Hadegon Absorption of Oile and Fats, 818
 Cupric (Trino) The School and Control Control (Trino) The School and Con

- Curie (Mme P), The Probability Curves relating to the Action of the X rays on Bacilli, 230 Curie (M), and A Lépape, The Dielectric Cohesion of the
- Curie (M.), and A Lopape, The Dielectric Cobesion of the Rare Gasses, Isl 1 Curjel (W. R. C.) A New Type of Alum, 206 Curiss (L. P.), An Optical Method for Analysing Photo graphs of a Ray Thacks, 529 Cussons, Ltd (O), Area Computing Scale, 777 Cuthbertson (N. D.), Nature Rambles for the Blind,
- Czerny (M), Raman Optical Fflort, 544
- D Achiardi (C.), Mode of Formation of Mimetic (roups of Dachiardite, 783

 Daly (Prof. R. A.), The Bushveld Complex of the Trans
- vaal, 427 Damianovitch (H) The Action of Helium upon Platinum.
- 626, and J J Trillat The Action of Helium on Platinum, 745

 Dana (R W), conferment upon, of the Legion of Honour,
- Dancer (J B), The work of, 219
 Dangeard (P) The Favourable Action of Potassium
 Iodide on Iodovolatilisation, 114
- Daniel (A M), elected a member of the Athenseum Club, 617
- Daniel (L), The Resistance to Cold of the Descendants of Artemisia Absinthium grafted on Chrysanthemum

- David (Sir T W Edgeworth), Pre Cambrian Life, 659 Davidson (E), [death], 420 Davidson (M E McLennan), Breeding and Migrations of
- Leavision (M. E. McLennan), Breeding and Migrations of the Elephant Seal, 887 Davies (I. P.), The Soft X ray Emission from various Elements after Oxidation, 894 Davies (Dr. W. M.), Hibernation of Lucita sericata, Mg., 759
- Davis (M N), Electron Reflection from Cobalt, and Electron Waves, 680
- Dawkins (Sir William Boyd), [death], 138, [obituary article], 284

 Dawson (Prof H M), and G Claxton, The Miscibility of Phenol with Aqueous Solutions of Electrolytes, 477

- Deaglio (R), The Volta Fffect in Air and Moist Surface
- Deaglio (R), The Volta Friect in Air and Moist Surace Films, 34 Dean (Prof Bashford), [obstuary article] 99 Dean (Prof H R), elected Master of Trinity Hall, Cam bridge 780
- Dearing (A W), and E E Reid, Alkyl Orthosilicates,
- (Suresh Chandra), Spectrum of Doubly Ionised Bromme, 244, Spectrum of Trebly Ionised Bromme. Deb 981
- 981
 De Caro (L) Energy of Growth of Sterigmatocistic Nigra, 266, The Isoelectro Point of Myoprotein and the Regulating Power of Muscular Juce, 667
 Dejardim (G), The Progress realised in the Preparation and Use of Thermionic Cathodes, 746

- and Use of Thermionic Cathodes, 740
 pages (P.) Mochanoal Properties as a Mans of following
 the Transformations of Bressee, 230
 plantos (P.) The Pressence of the Ornshodorus of Morocco
 Human Habitations, 745
 Delaplace (R.) Some Chemical Phenomena connected
 with the Contraction of Hydrogen in Discharge Tubes,
 599, and G. Rebiers, The Irradiation of Egysterol,
 599, and G. Rebiers, The Irradiation of Egysterol,
- De Man (Dr J G), Decapoda of the Siboga Expedition, 542
- Demolon (A), and G Babarier The Conditions of Forma-tion and Constitution of the Argilo humic Complex of Soils, 550
 - Denison Pender (Sir John Denison), [death], 420 Denman (R. P. G.), The Development of Loud Speakers.
- 486
 Dennis and Hinter Germanium Dichlorido, 889
 Denniy Brown (Dr. D.), On the Nature of Postural Reflexes
 The Histological Festures of Striped Muscle in
 Relation to its Functional Activity 188
- Relation to its Functional Activity 188

 Dent (F J), appointed gas research chemist in the

 Department of Coal Gas and Fuel Industries of Leeds
 University 335

 Deodhar (Dr D B), Raman Effect and the Spectrum of

- Deothar (Dr. D. 8), Raman Effect and the Spectrum of Hydrogen (G. 8), At say Pattern of Metallic Crystals, 809 Deoperd (Prd. C.), (death), 618 Belsons between the Most Incesse and Highest Redustions between the Most Floments in the Photosphere of the Sun See Devaux (J.), The Actionnoistic Study of the Penetration of the Solar Energy Flux at the Internoist Office of the Sun See Su
- Absorption Factor of the Surface of some Fyrences clicacurs for the Solar Radiations 700 Devoto (Prof. L.), The Results from the Institution of Dewoy (Dr. Janes M.), Temperatures of Positive Ions in a Uniformly Ionsed Gas 681 [18]. The Meaning of Relatives of Positive Ions in a Uniformly Ionsed Gas 681 [18]. The Results of Properties of the Computer of Properties of the Computer of Properties of the Banna Spectrum, 564. Perturbations in the Banna Spectrum of Helium 449, Properties of the Ierum Soldende, 710, Murticure of the Ierum Soldende, 710, Murticure of the Samus Spectrum of the Helium Modelaul, 710, Murticure of the Samus Spectrum of the Helium Modelaul, 710, Murticure of the Samus Spectrum of Properties of the Samus Spectrum of the Helium Modelaul, 710, Murticure of the Samus Spectrum of Properties of the Samus Spectrum of Helium Advances, 710, Murticure of the Samus Spectrum of Properties of the Samus Spectrum of Helium Advances, 710, Murticure of the Samus Spectrum of Properties of Properties of the Samus Spectrum of Properties of Properties of the Samus Spectrum of Properties of the Samus Spectrum of Properties of Properties of Properties of the Samus Spectrum of Properties of Pr Band Spectra of the Hydrogen and Helium Molecules,
- 979 979
 Diénert (F) and P Etrillard The Sterilisation of Water by Chlorine, 626
 Dienes (Dr P), appointed University reader in mathe matics at Birkbook College, 511
- matris at Dirkocok Coulege, 511
 Diller (J S) [death], 58
 Dillon (Prof T). An Iodine Laberator from Laminaries, 161
 Di Mattei (P) and F Dulzetto, Histochemical Demonstration of Cliutathone and its Distribution in certain
- ton of distathsone and its Distribution in certain triggs 190. Art. Analysis of the Changes of Tempera-ture with Height in the Stratesphere over the British lales, 700, Ksee and Fall of the Tides, 484. The Direct Foat Barcagash 70

 Direct Foat Barcagash 70

 Direct Foat Barcagash 70

 Direct Hoat Barcagas shire, 700

Dingle (Prof H), The Analytical Approach to Words worth, 920

worth, 920

Dursdale (A.), Television Second edition 373

Dirac (Dr. P. A. M.), appointed a lecturer in mathematics in Cambridge University, 929, Quantum Mechanics, 776

Dive (P.), Existence of a Permanent Regime of Rotation in a Heterogeneous Fluid with Ellipsoidal Stratification, 114. Internal Movements of the Torrestrial

Fluid, 338 Dixon (B E), Determination of Small Quantities of Beryllium in Rocks, 337 Dixon (Prof H B), and W F Higgins, Effect of Nitrogon

Amount of Ozone in the Learth's Antiosphere and the Relation to other Geophysical Conditions, 202

Dodd (A. 8), A New Trest for Borne Acut and Borstee, 373

Dodgene (Dr. R. W.), Musstry of Agrevulture and Fesheries

Enberg Investigations Screen 2, Vol. 10 No. 1, 192

The Particle of th

Donnau (Prof F O) The Phenomena of Life 812
Doffent (F), Lehrbuth der Protozoenkunde onno Dar
stellung der Naturgeschielte der Protozoen, mit
besonderer Bericksichtung der parasitschen und
pathogenen Formen Neu bearboitet von Prof L
Reulenow Funfte Aufage Teil 1 Allgemente
Naturgeschielte der Protozoen Feil 2 Spezielle
Naturgeschielte der Protozoen Heil 2 Mattery

Naturgaes/with der Perturent Halfo 2 septemble phores und Bahnopoten, B. Halfo 2 Manage phores und Bahnopoten, B. P. Jand A M. Ward, Potassum Cyange of the Perturent of Cobalt 425.

Dottal (R.), Growth Regulating Action of the Jean, 78 Dottal (R.), Growth Regulating Action of the Jeaf, 341 Douglas (Dr. A. V.), Astrophysical Latimate of Lonssation Douglas (C. K. M.) Sorne Aspects of Surfaces of Das Continuity, 3,05 Manne Triesse. Fauna from Eastern Douglas (J. A.), Marine Triesse. Fauna from Eastern Douglas (J. A.), Office of the Perturent Continuity, 30 Manne Triesse. Fauna from Eastern Douglas (J. C.), Mondam and Millo M. Plossas. Ito Different Control of the Perturent Control of the Pe

Persia, 930
Douris (R) C Mondain and Milo M Plosus, The Differ entiation of Normal and Pathological Sora, 514
Doyle (Rev R J), and Prof H Ryan Perodic Precipitation in the Presence and Absence of Coliolis, 513

Dragone (G T), Fluorescence of Vegetable Juices in Filtered Ultra violet Rays 551

Drew (H D K), Non existence of Isomerism among the Dialkyltelluronium Dihalides, 959 Driberg (J H), Gala Colonists of the Sixteenth Century,

Driberg (I P.), Inheritance Fees, 9.24
Dron (For R W) The Economics of Coal Mining 484
Dron (For R W) The Economics of Coal Mining 484
Dron (Dr G C), A Botanonal Town in Cyprus, 782
Druce (Dr G C), A Botanonal Town in Cyprus, 782
Druce (Dr J G F), Marsh a The Origin and the Urowth
Drumon (J -1), Shebia M Maguren, and Prof H Ryan,
34 Dimethoxybenryl 35 dimethoxycounsaranone,
965, B J P Carolan, and Prof H Hyan The Constitution of Jac esteclain Tetramethyl Ether, 965
Dibby (Dr V S), and Prof A Holmes, betamates of the
Agoes of the Wilm Still and the Giovaland Dyke by the
Dulbridge (L A), Systemate Varantons of the Constant

DiBridge (L A), Systematic Variations of the Constant A in Thermionic Emission, 35

Duchoane (A), The Influence of the Thormometer Mass on the Measurement of a Constant Tomperature or of one varying with Inme, 782

Duffield (Dr W G), Lummosty of the Night Sky, 202, 888 Dugmore (Major A Radelyffe), African Jungle Life, 12 Dulzetto (F) The Sexual Life of Gambusia holbrook; (Grd) 34

DuMond (J W M). The Structure of the Compton

GRal 3 34 W M). The Structure of the Compton Month and Lune, 302
Dunkerly (Prof. J. 8), Evolution through Adaptation, 641
Dunlon (Prof. B. N. The Outlook for Psychology 771
Dunn (Dr. L. C.), Nomenclature of Genes, 107
Dunn (Dr. L. C.), Nomenclature of Genes, 107
Dupn (Pr. L. C.), Nomenclatu

m the Devinan of the Boilennas 867
Duval (1) A Cobaltie Menamenter 230
Duval (1) A Cobaltie Menamenter 230
Duval (1) A Cobaltie Menamenter 240
Duval (1) A Cobaltie Menamenter 100
Duval (1) A Line Proportion of Carbon Duvale in the Power 100
Day (Dr. H. O.) 1 death, 267
Days (Dr. H. O.) 1 death, 267
Days (Dr. H. O.) 1 death, 267
Dymor (1) T. Shan 1 death 270
Dymor (2) T. Shan 2 death 270
Dymor

Fales (Dr N B), Anatomy of a Festal African Liephant.

Dyson (G M) Fantalum 507

Falss (Dr. N. B.), Anatomy of a russa Arrican Largman, 338 924.

Sarle (Prof. F. N.) [death] 651.

Eccles (Dr. J. C.), Neurology and Psychology, 40.

Feeles (Dr. W. H.), closted prosident of the Institute of Computation of the Physical Computation of the

beckes (Dr J C.), Neurobogy and Psychology, 40
Fectos (Dr W H.), cloted president of the Institute of Physics, AT detected prosident of the Physics, AT detected products of the Physics, AT detected products of the Physics of Physics, AT detected products of the Physics of Physics, AT detected products of the Physics, AT detected products of Physics, A

Fruits and Soeds 702 klder, Jr (L W) and W H Wright, pH Measurement with (Hass Electrode and Vacuum Tube Potentio

meter, 479
Elftman (H O) Adaptations of the Pelvis in Marsupals,

987
Ellis J. W.), An apparently Anomalous Raman Ffict in Water 205
Lliwood (W. B.) An Experimental Investigation of the Thornia Rolations of Energy of Magnetization, 797

Thermal Rolations of Linery, of Magnetisation, 79 / Finhist (R.), and A C Stephen, Local Extinction of a recently Abundant Lamellibrauch, 505 Little of C.), and R Buckland, Wild Brids and Disease in the Foultry Yard, 429 Emanuelli (P.), Non central Total Eclipses of the Sun, 286 Emr. (F.), A New Determination of the Thickness of a Film of Oles Acid in the State of Saturation on Water

and of the Saturation Pressure of this Film, 965

- Emslie (A. G.) Determination of Crystal Potentials by Diffraction of High Voltage Electrons, 977 Fuderlein (G.) The Copeognatha of the Soychelles, 264

- Star, 666
 Espinosa (J. C.), Philippine Woods, 380
 Lucken (A.), K. F. Bonhoeffer and P. Hartesk Molecular
 Hydrogen 621
 Eustate (Prof. J.) Dr. Alex Hill, 576

- Evans (Sir Arthur) The Palace of Mulos na (Str Atluir) The Palace of Musos a Comparative Account of the Since sews Ostages of the Larly Cretan Civilisation as illustrated by the Discoverees at an analysis of the Larly Cretan Origina and Palace after Science Compared to the Compared Palace after Science Catalyropho towards close VM MIII. and the Beginnings of the New Era Vid 2, Part 2 Town houses in Knossos of the New Era, and resound West Palace Societies, with its State a (oppostative
- Era, and restored West Felace Section, with its State Approach, 824 Fvans (A. E.) prosidential address to the Association of Teachers in Technical Institutions, 856 Evans (I. H. N.), The Stone Age in bouth Lastern Asia,
- RRA
- Evans (Capt R (f), Man What? Whence? Whither? or, the Faith that is in Me Fourth edition 81 Fvans (U R), Oxide Films responsible for the Tints on

- I vans (C. R.), Oxide Films responsible for the Tints on Hoated Copper 10 Fvo (Dr. A. S.) Baddo Reception in a Tunnel, 851 Ewing (Sir James Alfred) appointed a member of the Advisory coincid to the Committee of the Prey Council for Scientific and Industrial Research, 735, awarded the Albert Model of the Royal Society of 850, ciected a foreign member of the Imperal Academy of Japan 885 gifts to, on retring from the principalship of Edinburgh University, 963, presented with the freedom of the City of Edinburgh, 652
- Exper (F M) Dune Studies in the Contiand Sandhill Tougue, etc., 398
- Fabre (R) and H Summer The Physical and Biological Study of Dextrorotatory Sterol isolated from Beer Yeast 965
- Fairchild (Mildred), and Dr H Hart, Evolution of Human Tools 582 Falconnier (A) The Stratigraphy of the Sequences in the
- anticlinal chain of Noirmont Cronx du Cruaz near Saint Cergues, 858
- sourt cetaties, sol heutappie (1). Functional Obstators and Calculation of Infinite Matrices in the Quantum Theory (2). 783 Farnday (Michael). unpending centenary celebration of 176. centenary arrangements for the discovery of 175 centenary arrangements for the discovery of electromagnetic induction 2:1
- Farmsworth (Prof. H. F.) Diffraction of Flections by a
- Farmsworth (Froi ii r) Duiraction of Factions by a Copper Crystal, 941 Farmgton (\) The Pre glacial Popography of the Liffey Basin, 34
- Hasin, 34
 Faulkner (Mas G. H.), The Anatomy and Histology of
 Bud formation in the Serpithal Thiograms implies a 300
 Fawcit (Frof. C. B.), The Balance of Urban and Rural
 Populations 112
 Fear (Christine Mary), The Alkaloud Fest for Fannin 550
 Feather (N.) and R. R. Ninnino, The Distribution of Rango
- of the a particles from Radium C and Thorium C 396 Fedetov (Prof. D. M.) Interrelationships of the Echino
- dermata, 957
 Fell (Dr. Honor B.), Differentiation in vitro of Cartilage and Bone, 957
- and Bone, 907

 Senner (C. N.), and C. S. Piggot. The Mass Spectrum of Lead from Bröggerite, 781

 Senton (Dr. H. J. H.) [death, 1.38], [obstuary article] 248

 Ferguson (A) and A. Hakes, A. Capillary Tube Method for the Simultaneous Determination of Surface Iceasion and of Density, 395
 Fernandes (L) Thio salts (7) Polythiovanadates, 266

- Forrari (A) and M Carugati, The Importance of the Crystalline Form in the Formation of Solid Solutions (4) 302 and A Ingann, The Importance of the Crystalline Form in the Formation of Solid Solutions
- Crystaline Form ...
 (3), 266

 Field (Prof R M), Geology Manual an Instruction and Laboratory Manual for Beginners Part 1 Physical Geology Second edition 46

 Lithdam (Laborate Combustion in
- Geology Second edition 46
 Furch (G I) and D L Hodge, Gascout Combustion in
 Electric Discharge (3) 894, and J C Stimson, The
 Electrical Condition of Hot Surfaces during the Ad
- sorption of Gases (3) 894
 Fincham (E. F.), The Function of the Lens Capsule in the
- Finchain (E F), the Function of the Lens Capsule in the Accommodation of the Eve, 265 Fine (Prof H B) [death] 101 Finlay (Dr H J), Maimo Mollusca of the Chatham Islands, 28

- Jaliands, 28 Joulnowske 5 Theorem, 266
 Franci (B), Kacksella B) (Joesth), 232
 Faller (IP R A), Population and Depopulation, 357,
 Statistical Methods for Research Workers, 866
 Faller (IP R C), Control of Powder post Beetles, 470
 Faller (Dr W J), Historical Records of Meteoric ner (Prof W J), Historical Records of Meteoric Showers 848
- Fit/patrick (H M) Conifers 813 Fleming (Prof J A), Recollections of Sir Joseph Wilson
- Fleming (Prof. J. A.), Recollections of Sir Joseph Walson Sun 3.27.
 Florov. (C.), The Diagnostic Characters in the Genus Characters in the Genus Characters in the Genus Mowhus Lann (Mammalan Characters in the Genus Mowhus Lann (Mammalan Characters in the Genus Mowhus Lann (Mammalan Characters), 70 The Shannon Hydro electric Scheme 216 Electher (Dr. H.), edocted president of the Acoustical Reiner (Prof. H.), Levolution through Valquitation 602 de Fleury (R.), Aluminum Pistons 70
 Hygel (J. C.) Peratter Fatigue and Oscillation a Study of Vork at High Pressure 389
 For Mowhall Characters (Prof. Mammalan Characters), Prof. Characters (Prof. Mammalan Characters), P

- Column by Chango in the Regime of Flow, 590
 Fock (V) and D Iwanonko Quantum Councily 838
 Foerster (Dr. R. F.) Selective Factors in Salmon Migration,
- 222
 Foley (Prof. A. L.) A New Lype of Microphone for near in Broadcasting 733
 Fontaine (M.), The Increase in the Oxygen consumed by Marine Animals under the Influence of High Pressures,
- Ford (E B), Recent Work on the Physiology of Genetics and its Bearing on Human Problems, 884 Forder (H G), The Foundations of Euclidean Geometry,
- Fordham (Sir George), [death], 324
 Forrer (R), The Iwo Curie Points Ferromagnetic and
 Paramagnetic, 931
- Forsy th (Rev Alexander John), proposed memorial to, 690 Forti (Clars), The Action of Vapours of Lthyl and Methyl Alcohols, Fthyl Ether, and Chloroform, and of Lighting Gas on Leucocytes isolated from the Organism,
- 590 590
 bottas (Prof. R.), Introduction à l'étade de la physique théorique Foss 6 Méxanque statistique 444
 Fosse (R.) and A Brunel, A New Fernent, 396, The Fernant producing Allantoir Acid by the Hydrolysis of Ulantoin, 819, and Mile V. Bossnyk, The Quantitative Analysis and Characterization of Allantoin.
- 190 Fostor (A E), P & Ledger, and A Rosen, Permalloy on Submarine Cables, 29 Foster (Prof J S) Effect of Combined Electric and Mag
- Foster (Yord J S). Effect of Combined Electric and Mag-netic Fields on the Heisim Spectrum 150. Liftect of Floctro and Magnotic Fields on the Heisim Spectrum, 414, and M L Chalk Bolistive Internative of Stark and W Rowles, Patterna and Faschon Back Analogue in the Stark Effect for Noon, 150 Foster (I S), Travols and Settlements of Early Man a Settlement of Settlement of Settlements of Settlements Fowler (Ford A), The Arc Spectrum of Silicon 443 kowler (H W), Fishes from Florida and the West Indies, 427

- Fowler (R. H.) Statistical Mechanics the Theory of the Properties of Matter in Fquilibrium, 865. The Chermionic Finission Constant 4, 150, and Dr. P. Kapitza Magnetostriction 994 Magnetostriction Kapitza Magnetostriction 994 Magnetostriction and the Phenomena of the Curie Point 782, and A H Wilson The 'Radio active Decay of and the Penetration of a particles into a Simplified One dimensional Nucleus, 894
- Franchi (S), Non existence of the ('reat Faults known as the Monte Rosa Bowl and of the Great St. Bernard
- Bowl in the Western Alps, 746
 Frank (6) and M Popoff, The Mitogenetic Radiation of the Muscle in Contraction 745
- Fraser Harris (Prof. D. F.) Morobeus or the Future of Sleep 560
- Fred 560 H, Aspects actuels de la physiologie du Vyotarde Promière Série Tonie 7, 201 The Chromay of the Invertebrate Heart (Lephalopods and Decapod Cristaceans), 782, 1bc Chromay of the Muscles of Insects, 782.
- Freed (8) and F. H. Spedding I me Absorption Spectra in Solids at Low Temperatures in the Visible and
- Ultra violet Regions of the Spectrum 525
 Freeman (I M) Aigon in the Solar Corona 106
 Freeman (L J), The Spectrum of Ionised Nitrogen (N II),
- Freeth (Dr. F. V.) Critical Phenomena in Saturated Solutions 104, The Four Component System in Peace and War 193. Friend (Dr. J. Newton). The Solution of Plain and Ainal gamated Zinrs in Electric Batteries, 513, and W. E. Thorns violet The Resistance of Zinc to Indonation 513. The Silver Contents of Specimens of Ancert 513 The Silver Conte
- Fritsch (K) Flower visiting Insects in Styria 1909 967 Fry (Dr T C) Probability and its Engineering Uses 905
- Gabritschevsky (L.) Compensation and Regeneration in
- Gabriskiewski (L.) Compensation and Recerction in Thomason oxision, 180 Gage (L. 16) A. 1) Juneau America a New Survey of the West Indias 1848. Indica William Introduction by Dr. A. P. Newton, 671 Gallpin (I. 1.) Gasse Fires and Plant Succession in South Affron, 341 Newton, 675.

- Gamow (Dr. G.) Successive a Transformations. 606 Gardiner (Prof. J. Stanley), awarded the Agassiz medal of the National Academy of the U.S.A., 847., The Study
- the National Academy of the U.S.A., 847, The Study of Corals 557
 Gardner (V. R.) F. C. Bradford and H. D. Hooker, Orcharding, 81
 Garrod (Mrs. D. A. P.), New and Old Views in Preinstory,
- Garstang (Miss Sylvia), and Piof W. Garstang. Development and Morphology of Tunicates, 186.
 Gatenby (Prof. J. B.) roview of Hartmann's Allgemeine
- Biologic 125 and Sylvia Wigoder, The I flect of X radiation on the Spermatogenesis of the Guinea pig 188 The Post nuclear Body in the Spermato
- genesis of Cavia cobaya and other Animals, 188

 Gates (Prof. R. R.), Cytology of Unothera 543, and
 F. M. L. Sheffield, Chromosome Linkage in Enothera
- F M L Shented, Chromosome Linkage in Geometa Hybrids, 694 Gaubert (P), Action of Heat and of the Loss of Water on the Optical Properties of Heulandite, 70 Gaunt (J A) Quantised Transitions, 904, The Relativistic
- Theory of an Atom with many Electrons 782
 Gauss (W T), [doath] 101
 Gaviola (Dr E), A Principle of Dushty and the Causal

- Law, 604
 August (Dr. Marse L. V) and G. D. Preston, The Age
 hardening of some Aluminium Alloys 477, 780
 Gayon (U.) (Idesthi, 918
 Gentile (G.), and E. Majorana, The Separation of the
 Rotigen and Optical Terms owing to the Spinning
 Electron and the Intensity of the Cession Lines, 268
 George (C. J.) Gentilan and Gential Ducts of Insects, 633
 George (Prof. N. D.), Geology and Natural Resources of
 Colorado, 1998

- George (Dr. W. II.), Crystal Physics 405 Gepport (H.) Adiabatic Invariants of a Differential Generic System, 34, (3) 302 Generic System, 34, (3) 302
 Gerasimovič (B P) The Absolute Magnitudes of Long
 Period Variable Stars, 479, The Nuclei of Planetary
- Nobule 581 N), The Flectric Moment of Primary
- Ghosh (Prof P 1 Alcohols, 413
- Aktohols, 413
 Gauque (W. Jand H. L. Johnston, An Isotope of Gauque (W. diasa I. In the Lattile Atmosphere, 311, Agont of Garagem, Mass 18, 318
 Gaba (R. W. at Oxygen, Mass 18, 318
 Gabba (R. W. at Oxygen, Mass 18, 318
 Gibbs (R. W. at O
- Gibson (A J) A Forest Products Laboratory for Australia,
- 501

- Gebon (Prof. G. E.), and O. K. Rivo Diffuse Bands and Trebuses sits on of bother Mones Inductor 347 Green Commission of Lotine Mones Reports 349 Glicepus (Prof. P.) (Letta), 382 Gilbes (J.) Red lamation of Moss Land 225 Glicepus (Prof. Letta), 382 Glicepus (Prof. Letta), 383 Glicep Mathematical Physics 190
- Glassky (Dr. J. W. L.) (obtuary article) 135 bequests to Cambridge University, 149
 Glasspoole (Dr. J.), Ranfall of the First Three Months of the Year 615 The Distribution of the Average Seasonal Ramfall over Firstope 70
- Seasonal Rainfall over Europe "0
 Godkhot (M) and Mile Cauqui, The Mcthvlation of
 Cycloheptanone 628
 Goddard (Frof. 1) Virus Disease of Plants 925
 von Goobel (Frof. N.), Organographie der Effanzon
 mabsonohere der Arthegomater und Samenpflauren
- Teil I Allgemeine Organographie, Dritte Auflage
- Goeder (F P) The Crystal Structure of Potassium Sulphate 35 Golda (Major 4 H R), Magnetic Storm of Feb 26-28,
- 1929 494 Goldstein (5), The Steady Flow of Viscous Huid past a
- Goldstein (8), The Steady Flow of Viscous Hud past a Fixed Spheres Obstack at Small Reviolds Numbors 3.7 The Vortex Theory of Serew Propellers 432 Goldsworthy (Dr. N. b.) deceded to the John Lucas Walker studentialup of Cambradge University 475 Goodlet (B. L.) The Testing of Porcelain Insulators, 850 Gordon (Dr. M. M. Ogdva), Structure of the Western
- Dolomites, 613 Gordon (Dr. R. G.), Autolycus or the Future of Miscreant Jouth 756
- Gore (W. Ormsby), Development of our Tropical De-pendencies 770 Gorino (C.) Thermobiosis and Microba Dissociation, 551
- Graham (C. M.) The Natural History of the Victoria Nyanan, 665
- Grant (Sir Alexander), gifts to Ldinburgh University and other institutions 052
 Grantham (Dr. D. R.), and Dr. H. F. Harwood, The Shap

- Grantham (Dr. D. R.), and Dr. H. F. Harwood, The Shap Granto B. B., (death), 578 Gray (J.) Classy Movement. 88, 199 Gray (Prof. J. A.), Cosme Rays. 437, The Gamma Rays of Radrum, 241, and A. J. Obsery, Internal Absorp-tion of x-pays. 98 Gray (J. H.), The A basorption of Vonetrating Radiation, 229,
- Gray (R. W.), Breeding Habits of the Greenland Whale, 564, Growth and Longovity of Whales 910, The Extermination of Whales, 314
- Greaves (W M H), The Correlation of Spots and Magnetic Storms, 256
- Storms, 256
 Greenfield A, G W Daniels and H J Ward, Fifty
 Years of Marine Refrigeration, 496
 Greenly Cb E, 1 The Larth its Nature and History, 125
 Greenatreet (W J), testimonal to 652
 Greenwood (A W), and J S S Blyth, An Experimental
 Analysis of the Plumage of the Brown Leghorn Fowl,

- Gregory (Prof J W), elected president of the Geological Society of London, 503, Geological History of the Atlantic Ocean, 622, resignation of the chard geology in Glasgow University, 999, and Dr. Ethel D Currio, Vortebr in Scotland, 623
- Gregory (Sir Richard), Amateurs as Pioneers, 140, 988, re elected president of the Royal Moteorological Society,
- Grekowitz (G) A Meningitis Producer from the Pasteurella
- Greekowitz (G) A Moninguiss Froducer from the Fasteureilas Group, 591 Grenet (G), Fell Hughes Induction Balance for the Determination of the Susceptibility of Rocks, 113 Grice (C S W) and Prof R V Wheeler, Firedamp Explosions within Closed Vessels 332
- Griffin and Tatlock, Ltd., Catalogue of Chemical Apparatus.
- Griffin (L T) New Zealand Fishes 388 Griffiths (Dr E), and J H Awbery, The Dependence of the Mobility of Ions in Air on the Relative Humidity,
- the Mobility of Jone in Air on the Melative Humidity, (Infilit) G A) awarded a Gordon Wigen prize of Cambridge University, 263
 Gramard (V) and Thickoutaki, The a Diacetylene Hydrocarborn, 396 The Additive Properties of the a Diacetylene Hydrocarborns 513
- Grunes (M), Lactose fermenting Yeasts found in Milk, Cream, and Butter, 818 Grannell (J) Distributional Summation of the Ormithology
- Grannell (J) Distributional Summation of the Ornithology of Lower California 570 Grounova (V) Lions in Europe, 27 Groom (Prof P), Preservation of Timber, 959 Grottan (Prof W), Graphische Darstellung der Spektren
- von Atomen und Iouen mit ein zwei und drei Valenzelektronen, Feile i und 2, 274 Grout (F F) Differentiation in the Sill of Pigeon Point.
- 925
- Groves (A W) The Unroofing of the Dartmoor Granute, e.g., and A Γ Mourant Inclusions in the Apatics of Groves (A Mourant Inclusions in the Apatics of Groves (A Mourant Inclusions in the Apatics of Groves (A Mourant Inclusions of Granute (A Mourant Inclusions) (A Mourant Incl

- 427
- 427
 Quan (J W C), The Susceptibility of the African Chameleon to Digitalis Bodies, 190
 Gurrey (R W), Angular Distribution of Intensity of Resonance Radiation, 470 Nuclear Levels and Artificial Distribution 505, The Boundary of the
- Solar Chromosphere, 249 Guthric (F C), Blue Rock Salt, 130 Gyllenberg (W), The Distances of Dark Nebulæ, 737
- Haanel Fuel Research Laboratories for Canadian Fuels, Haas (Prof A) Materiewellen und Quantenmechanik
- emo elementare Emfuhrung auf Grund der Theorien enio etementare Emituliung and Grund der Theorien de Broglies, Schrödingers und Hossenbergs 462, Merchan s Law and the Theory of Light Quanta 966, translated by L. W. Codf, Wave McAnapres and the New Quantum Theory 302.

 Haas (Dr. P.) and Dr. T. G. Hill. An Introduction to the Chemistry of Plant Products Vol. 1 Fourth edition 373.
- de Haas (Prof W J), Superconductivity, 108, Newly Discovered Superconductors, 130
- Hadding (A) and R van Rubel The Structure of the Crystalline Uranimite of Katanga (Belgian Congo), 590
- Haddon (Dr. A. C.), Wild Nature and Gentle Savages, 75
 Haddfeld (Sir Robert), Importance of Scientific Research,
 808, Relations between Employers and Employed,

- Hadley (C. E.) Colour Changes in Excused Piaces of the Integration of Anolis equestris under the Influence of A Hannee (H. H.) Some Aspects of the New Forest, 837, The Wanagement of the New Forest, 638 Challane (Dr. F.) Gases and Lequid: Included the Contribution of the New Forest, 638 Carthribution and Heat Engurses 445 509, W. Hancock, and A. G. R. White house, The Lose of Water and Salts through the Skin and the corresponding Physiological Adjustments,
- Hale (Prof G. E.) The Spectrohelioscope 618
 Hall (F. H.) Electric Conductivity and Optical Absorption
 of Metals 35. Photoelectric Emission and Ther
- mionic Linission once more 1003
- minone Linsson once more 1003
 von Haller (A), the work of 220
 Hamshere (J. L.), The Vobility Distribution and Rate
 of Formation of Negative lons in Air, 513
 Hanswalt (J. D.) The Influence of the Presence of Hydro
 gen on the L 111 Y ray Absorption Edge of Palladium,
 479

- 440?

 440?

 Handschur (Prof. E.), Praktische Funfuhrung in die Morphologie der Insekten ein Hildbuch für Lehrer, Studierende und Fintomophile, 850

 Hargeraves (F.) and R. J. Hills, Work seltening and a Theory of Inter crystalline tobewond 37:

 Hargeraves (J.), awarded a Royleigh pure of Cambridge Harmer (Holes R. W.) (Jacobs) Detromation of the Company of the Comp
- List costy, 475
 Harmer (the late F W) (dacad Drifts and Fristics, 489
 Harmer (Sir Sulney F) elected president of the Linnean
 Society of Louislon 845 "Felories Jack 601 and
 Society of Louislon 845 "Felories Jack 601 and
 Society of Louislon 845 "Felories Jack 601 and
 Lateries (L J), the Combination of Proteins Annio
 acide cic with Areds and Alkalis Part 2, 188
 Hartherper (Por J W) (death), 708
 Hartherper (Por J W) (death), 708
 Hart (Dr I B) An Introduction to Advanced Host 370,
 An Introduction ton to Physical Science Second edition,

- 18 Martes (Sir Harold) The Theodore William Richards Memorial Lecture 689

 Harmanic (D. M.) Allgemene Biologie cune I mfulbring in the Leline vom Lebon Zweiter 1ed, 125

 Hartree (Dr. D. R.) appointed Boyer professor of applied mathematics in Manchester University 431. The Distribution of Charge and Current in an Atom with
- Distribution of Charge and Current in an Atom with several Electrons obeying Dirac 8 I quations 305 Hartshorn (L) The Measurement of the Anode Circuit Impedances and Mutual Conductances of Thermionic Valves 300 D A Oliver on the Measurements of the
- Delectric Constants of Liquids 337 Harvey (H. W.) Biological Chemistry and Physics of Sea Water 79, 12 Phonogene (Caratina manage Pemi, with spee and reference to Yolk formation 188
- with spe and reference to Yokk formation 188
 Hatch (Dr. H. H., An Introduction to the Study of Ore
 Deposits 976
 Hatch (W. J. The Land Buntes of India an Account
 Hatch (W. J. The Land Buntes of India an Account
 Hatch (Dr. W. H.) Cost Iron in the Light of Recent
 Research Turne deltion, 378, The Application of
 Science to the Steel Industry, 840
 Hatch (R. C. H.) The Account of Liquids, 140
 Hatch (R. C. The Work of Liquids, 140
 Haupt (Prof. A. W.) Investmentals of Biology, 11
 Havelock (1904 T. H.) The Vertical Force on a Cylinder
- m a Uniform Stream 229
 Hawkes (Dr L), Super cooled Water, 244
 Hay (J B M) recognition of from Manchester University,
- 802 1942

 1942

 1943

 1944

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

 1945

- Hedges (Di & S), Penodic and Spiral Forms of Crystal Insation, 837
- Hogner (Prof R), Evolutionary Significance of Parasitas. 330 Heilbron (Prof I M), and W A Sexton, The Occurrence of Ergosterol in Phytosterols, 567

Henderson (J F) and Elizabeth R Laird, Reflection of Soft Yrays, 35 Herbert (P A) Forest Insurance and its Application in

Michigan, 816

Herbert (Thomas), Travels in Persia 1627 1629 abridged and edited by Sir William Foster, with an Introduc

tion and Notes, 671

Heritsch (Prof F), translated by Prof P G H Boswell, The Nappe Theory in the Alps (Alpine Tectonics, 1905–1928) 975

Hernansson (H) Sir Joseph Banks and Iceland 312 Herrera (I A) The Imitation of Organic Forms with

Herrora (I A) The Imitation of Organie Forms with Albumn, 134, 590
Hertzsprung (Prof. E.), appointed George Darwin lecturer of the Royal Astronomical Society for 1929 178 awarded the gold medial of the Royal Astronomical Society the work of 102, Proper Motions of Faint Stars in the Pleades 434, The Pleades (George

Datwin I ecture) 774

Datwin I of tire? 1714
Hesseldin (G.) Sominole Ohleid, Oklahoma, 108
Hess (Prof. V. F.) translated by L. W. Codd. The Electrical
Conductivity of the Atmosphere and its Causes 155
Hower (H. R.) A proposed Survey of the Buriet moths,

Hewitt (Dr. L. F.), appointed biochemist at the Motro politan Asylums Board's Antitoxin Establishment 121

Heyrovsky (Prof I) and S Berezuky, Physico chemical

Investigations upon Radium 296
Hicks (Prof. W. M.) The Atomic Weight of Copper 838
Hickson (Prof. S. J.) A Fresh water Medusa in England,

Hilditch (Prof T P) and Lycline F Jones The Fatty Acids and Component Glycendes of some New Zealand Butters 337 and N. L. Vulyarthi, The Products of Partial Hydrogenation of some Higher Monoethylenic Esters 229 The Products of Partial Hydrogenation of some Higher Polyethyleme I ster, 229
Hilger, Ltd. (Adam), Rare Farths for Spectroscopy, 740,

Prof Coker 8 stress Apparatus 424
Hill (Dr Alex) (death) 420 (obstuary article) 576
Hill (Prof A V), The Heat Production of Crustae oan Nerve,
831 1001 The Maintenance of Life and Irritability

in Isolated Animal Tissues (Ludwig Mond Lecture), 723, 731, the Mechanism of the Nervous System, 9 Hill (D. B.), Sickness in Various Industrial Occupations,

Hall 20 W.), Load and Tariff in Plactic Supply 695 Hall (Prof. M. M.) (death), 101 (obtunary action) 170 Hall (Dr. T. (-) appointed professor of plant physiology at University College London 336 Hills (E. b.) The Geology and Palerontology of the Catle dral Rauge and the Blue Hills in North Wostlon

Gippsland, 702 Hines (J. G.) and

Graphand, 702

Henes G G) and Capt Donaldson The Anticipation of Demand, and the F oncome. Selection Provision, and Lay out of Plant, 354

Lay out of Plant, 364

Lay out of Plant, 364

Lay out of Plant, 364

University Expedition to Greenland in 1928

July 100

Himselic (I) Combat Reservious in Froga and Tools, 180

V Hippel (A) Ionisation by Collision L59

Herschel (Dr. W), Flaines and Spark spectra from Salt

Solutions, 660 Hocart (R) The Diamagnetism of some Binary Halogen Compounds, 895

compounds, 849.
von Hochstetter (Prof F), The Work of, 652.
Hofmann (Prof K A) Lehrbuch der amorganischen Chemic Sechsta Auflage 487.
Hogben (Prof L I), The Comparative Physiology of Internal becretion, 199.
Hogness (T B I), and H W kvalnes, The Isotopes of Neon 223

Note (243)

Hole (8 H) Road Transport, 467

Holgate (J E), and R R F Walton, awarded part of the

Williams prize of the Iron and Steel Institute, 387

Holladsy (L L), Artificial versus Natural Illumination,

Holland (Sir Thomas), appointed principal of Edinburgh

University, 734
Hollingworth (J.), and R. Naismith, Radio intensity
Measuring Apparatus, 959

Holmes (Prof A) The Nomenclature of Petrology with References to Selected Literature Second edition 375 and Dr H F Harwood The Tholente Dikes of

the North of England 264, 813

Holmes (F T), Penetrating Radiation and de Broglie
Waves, 943

Waves, 943
Holmyard (Dr. E. J.) Alchemical Manuscripts, 520,
General Science, Gmainly Chemistry and Biolog.), 361,
School Science, 861. The Great Chemists, 660, The
Theory of Atoms, 235
Holtby (Waufred), Futychus or the Future of the
Futint 44.

Holwock (F), The Production of Monochromatic A rays of Great Wave length, 230

Hope (4) The Language of Science, 349
Hope (5) The Language of Science, 349
Hope Jones (W) Annual Meeting of the Mathematical
Association 147
Hora (b) S L) kunnel monthed Tadpoles, 222, and
D D Mukeyi Somo Judan Fishes, 143

Horlawa (Y. J. Japaness Hepatas 958
Horlacher (I. J.) Japaness Hepatas 958
Horlacher (I. J.) A Biologota as Lthnologat 597
Houstoun (Dr. R. A.) Intermediate Electricity and
Magnelsan 79 Magnetson, 779
Hubault (Dr. E) Contribution à l'étule des invertebrés torrentieoles 271
Hubble (Dr. 1 P.) The Spiral Nebulæ 811
Hudson (C. H.) Cutting Obla 224
Hudson (R. G. S.) On the Lower Carbonic rous Corals

Orionastroa and its Distribution in the North of

Fingland 478
Hufford (Prof M F) and Prof II J Davis Diffraction
of Light 830
Hughs (W) Synal Markings on Carabundum Crystals 603
Hugomenq (L) and E Couture The Action Exercised
on the Photographic Plates by Cholesterol extracted
from Cod Laver Oil 301

Hulburt (F O) and H B Maris The Aurora 660

Hulbart (f. O.) and H. H. Maris, The Aurous, 600 Hull (f. Sancy) Polickors of the Firstals, Isles: 120 Humsson (N. L.) The Spiral Victoria, 131 Sciences, 122, 200 Humo (f. S.) Oll and Clay in Western Charlis, 500 Humo (f. S.) Oll and Clay in Western Charlis, 500 Humo (f. S.) Oll and Clay in Western Charlis, 500 Humo (f. S.) Oll and Clay in Western Singaporous Auro-man May 749. The Nystern Magnicus of Maria Humi (f.) (death) 631 Hossifer Sonosomal Forcesting in Australia, Humi (f.) A Desse for Sonosomal Forcesting in Australia,

Hunton (t. N.) Colour Sensitivity 818
Hurd and Bennett Hydrazune Hydrate Solutions, 472
Hutchinson (t. Evelyn) Grace F. Pickford and Johanna
h. M. Schuurraan. The Inland Waters of South

Africa 832 Hutt (F B) On the Relation of Fertility to the Amount of Testicular Material and Density of Sperm Suspen sion in the Fowl 188 The Frequencies of Various

Malpositions of the Click Embryo and their Signifi trophy in the Click, Click Monsters in relation to Embryonic Mortality 188 Embryonic Mortality in

Fowls 992
Hitton (J. H.), Head hunting, 738 Naga Customs, 56
Huus (J.) Parasitic Worms of the Willow Grouse, 426 Naga Unstoms, 505

Huus (J.) Farastic Worms of the Willow trouss, 420 Huxley (Altoua) Font Counter Font, and the Dov.lop-ment of Animal Form 59d, Thyroid and Impor-ture in Cold blooded Vertebrates 712, and M A Tazelsar, Growth gradients and the Axial Relations of the Body, 910

Huygans Christian, 1929-95. 575.
Hygans Christian, 1929-95. 575.
Hybrid Christian, 1929-95. 575.
Hybrid Christian, 1929-95. 575.
Hydr (J.) (Jedath, 420
Hyman (H. H.), and Prof B. T. Burge, Molecular Constants of Hydrogen, 277

Idea (8), A Violation of the Selection Principle for the Principal Quantum Number, 643

Ilaley (L. C.), H. B. Freeman, and D. H. Nollers, Trans on of Sound Waves in the Earth, 928

Immura (Prof A), Tapma (Japan) Larthquako of 1925, 295 Imms (Dr A D), British Myrmecophilous Insects 199, Handschin's Praktischo Einfuhrung in die Morpho Handsshin a Praktasetto Emfahrung in des Morpho-logie der Innekton, 380 Innective Nutrition and Macholium 800, Problems of Island Life 634 Ingold (Ibr C K) and H Inducton, The I zuschience and Ingram (A), and B de Moillon, Malaria Mosquitoes of South Africa 887 Innec (Dr R T A) A Fousible Companion to Sirus B 179 Patage and Petrov, Distillation of Wood Ira in Hydrogen,

Irvine (Sir James), awarded the Elhott Crosson gold medal of the Frankim Institute 736

Irving (Capt J &) awarded the medal of the Institution of Automobile I ngmeers, 656

of Automobile 1 ngmeers, 636
Ishibashi (M.) Analysis of Phosphoric Acid, 814
Ishikawa (M.), Lummous Sqinds, 888
Ismail (C. Muhammed). A Fro Islamic God of Arabia, 957
Iyengar (M. O. I.), Thoraca Appendages of Anopheles

1937 (M. O. I.), Thoracic Appendages of Anopheles Larvæ, 470 (L. A. Narayana), Calc gneisses and Cordierite silli-mantic gneisses of Combatore, Madias Presidency, ett., 589 Ivo (L A

Jack (R. W.), Ts.tis, I ly and Big Game. 489
Jackson (Dr. H. G.), conference upon, of the title of
professor of zoology by London University, 32
Jackson (Dr. L. C.), Magnetis, Properties in relation to
Chemical Constitution, 279

Chemical Constitution, 277

Jakob (Prof. J.), Ankitung zur chemischen Gesteins analyse, 785

Janet (C.) I a structuro du neyau de l'atome considerée dans la classification periodique des élements chi

uans la classification periodique des élements chi miques, 791 Jansson (C. L.), A Doublo Star of the Type of Gaiama Virginis, 848

Jarry Desloges (R), The Period of the Planet Venus 113
Jaumotte (J), L. Lahay, and J. F. Cox. An Apparatus
for the Measurement of the Magnetic Inclination in tended to be Utilised by an Aviator to Determine his

The Future of the Sun, 956

Jelinek (Prof. K.), Lohrbuch der physikalischen Chemie
Funf Bände Zweite Auflage Band 2 Lief 5 and

6, 201

January (P.), The Hestory of the Water Supply of Loudon, 218
Jenkins (P.), Radiomyores, Radiowston, Televason, 637
Jenkins (P.), Radiomyores, Radiowston, Televason, 637
Jenkins (P.), Radiomyores, Radiowston, Televason, 617
Jenkins (P.), Radiomyores, Radiowston, P. (Januaryores, 1985
Januaryores, Radiowston, P. (Januaryores, 1985
Januaryores, Radiowston, P. (Januaryores, 1985
Jenkins (P.), Lettled by Prof. I. B. Loob, 119. Physics of Crystals, 405, and A. N. Archineva, Experiments on the Folkarstion of Electronic Waves, 245
Januaryores, P. (Januaryores, 1985)
Jenkins (P.), Landaryores, P. (Januaryores, 1985
Jenkins (P.), Landaryore

on the Polarastion of Electronic Waves, 240

Og (Datatarys Simdiar), Intercombinations in the Are
Spine Spectrum of Carbon, 318

Johns (A. W.), The Dockyard Schools and the Second
School of Naval Architecture, 623

Johnson (J. W. H.), Methols of Sewage and Water
Analysis, 625, Salmon Disease, 131

Johnson (W. Olibert Winto Floriner, Poet, and Styles, 371

Johnston (C. Ol., and J. E. Metchers, Russ Resistance of

Johnston (Gary A. Marsantiar Barrier, 2008)

Wheat, 888
Jülmstone (Mary A), Matriculation Botany a New School
Joibbou (P), Application of the Theory of Smits to the
Allistropic Varieties of Phosphorus, 230, and L
Chassevent, The Reactions between Colloidal Biles
of Calculation of Homogeneous Buscussions, 14
Joliot (F), A New Method of Studying the Electro-chemical
Behaviour of Substances in very Dulute Solution, 857

Jolly (Dr. W. A.) elected president of the Royal Society of South Africa. 809 of South Africa of South Afr

Jones (Dr H A), and Dr J I Ross, Truck Crop Plants,

Jones (Dr. L. W.), appointed associate director for the matural searces of the Rockefelor boundations, 744. The Grand Caujon, Allowstein National Park, 854. Clones (R. N.) Anomalous Magnetic Rotation of Lexicol Mono, 738. Jones (R. N.) Anomalous Magnetic Rotation of Lexicol Mono, 738. Jones Wilhams (Squindro Leeder A. G.) and I licht Leett. N. H. Jenton, Non stop Flight to India 691.

Jordan (H I) unter mitwirkung von G (Hirsch, Übungen aus der vergleichenden Physiologie 380 Jordan (Dr. K.), elected president of the International (ommission on Zoological Nomenclature 328 Joseph (Dr. A. F.), appointed deputy director of the Im-perial Bureau of Soil Science, 808

Jouguel (Prof P), translated by M R Dobs: Macedonian Jouguel (Prof. P.), translated by M. R. Dohr Macedoman, Imperations and the Mellomization of the Fast 201 Joukinesky, E.). The Directic Waters of the Genevan Jowett (A), and Prof. J. K. Abriewouth The Glarial Geology of the Derbyshire Dome and the Western Slopes of the Oscillary Dermans 300 Jung (C. G.), translated by H. G. and C. B. Barnes, Con-tributions to Analytical Psychology, 792.

Kadlet Fitck The Synthesis of Cyanamide by Combina

Nudles Pick, The Synthesis of Cymannile by Combina toms of Carbon and Calcium Myttle 4.4 Kahanover (M.) Flastic Constants in Relation to the National Carbon and Calcium Myttle 4.4 Kahanover (M.) Flastic Constants in Relation to the National Carbon State of Carbon State

Service of the Artificial Control of the Artificial Interview of Artificial In

Keeble (Sir Fredorick) bettilsers from tit. Air, 998
Neeler (C. b.) E. Mitchile and B. L. Chaffee The Outo
Reser (C. b.) E. Mitchile and B. L. Chaffee The Outo
House Mouse, IS.
heen (D. B. A.). The Wiley and Winesefors of Faming, 234
Keep (B. B.) bouth Mitchessam Mines 61
Keep (B. B.) bouth Mitchessam Mines 61
Keep (B. B.) bouth Mitchessam Mines
Keep (B. B.) Keep (B. B.)
Keep (B. B.) Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B. B.)
Keep (B.

Lessons from the Human Foot 693, presidential address to the South Fastern Union of Scientific

address to the South Fastern Unen of Scentine boosetter, 919, The Proformal Inhabitants of Southern England, 960

and Measures 304, Vostage of Pre Merc Weights and Measures 304, vostage of Pre Merc Weights and Measures 1904

and Southern England, 960

and 960

and

Keys (A B), The Weight length Relation in Fishes 479
Kichlu (Dr P K), and D P Acharys, Infra red Radia
tions of Active Nitrogen, 229, and S Basu, Active

tions of Active Nitrogen, Nitrogen, 116

Kidd (Dr. F.) and C. West, Retardation of the Ripening of Pears by the Fections of Oxygen, 315

Kidson (E.) and H. M. Trelosr, The Rate of Ascent of Phot Balloons at Melbourne, 935

Kuenholz (R.) Environmental Factors of Phihppine

Fiot Bulloom at Melbourne, 193
Kenholz (R) Environmental Factors of Phihppine
Beaches 223
Kikuchi (8), The Diffraction of Electrons by Mica, 28, 224
King (Prof. E. S.), Rotation of the Lauth and Wagneto

King (J. G.) C. Tasker, and L. J. Edgeombe. The Assay of Coal. 740

off Coal 740
Kugsbury (Dr B F), and Dr O A Johannsen Histo
logical Techniquo a Gluido for use in a Laboratory
Course in Histology, 45
Kiritshonko (A N), Lius Genus 4 phelochirus (Hemiptera,
Naicordes) 783
Kirik (E) New Gestropod from the Siluriun of Alaska, 620

Kirk (E.) New Gastropod from the Simiran of Alaska, eze Kirmann (D. A.), I a chame d hier et d anjourd hui 407 Airwan (I. W.) Developments in Western Australia, 691 Kishitan (T.) I ummous Squids 888 Klein (F.) Verlesungen über nicht sulkidische Geometre,

fur den Druck neu bearbeitet von W. Rosemann, 441 Klugo (G), Aus dom Russichen übersetzt von O D Chwolson Die Physik, 1914 1926

ausgewählte kapitel, 408
Knibbs (Sir George Handley). The Shadow of the World's Future of the Farth's Population Possibilities and the Consequences of the Present Rate of Increase of the Larth's lubabitants, 357, [death] 576 [obituary article] 650

Knibbs (Dr. N. V. S.) The Industrial Uses of Bauxito with an Account of its Origin Occurrence, Composi

tion, and Properties, 830
Knight (C W) School Researches in Heat Pupil s Book Teacher's Handbook 501

Knught (C W) School Researches in Heat Tuple 8 Book least part Janualbook 501 Knught (Margery) Studies in the Processpaces (2) 818 Knught (Margery) Studies in the Processpace (2) 818 Knught (Margery) Studies in the Processpace (2) 818 Annowless (Least Col. 14.) An Introduction to Mecheal Protozoology with Chapters on the Spinish Least and on Laboratory Methods, 12 2018 go studients and on Laboratory Methods, 12 2018 go studients and the Control of Control of Control of the Control of Contro

Krause (Dr L), Chemotherapy with Lead Compounds 506

Kraide (Dr. E.), Chemotherapy with Load Compounds of Krenkel (Prof. E.), chologic Afrikas, Zwetter Tail. 237 Křepelka (Prof. H.) Ila Atomi. Weight of Arsenic 1944 Křepelka (J.) and F. Toul, The Desolution of Silvor in Water, 1002

von Kater, 1002 J. (death) 215
von Kres (Prof J.) (death) 215
von Kres (Prof J.) (death) 215
von Kres (Prof J.) (death) 242
kregh (A.), the Bologreal Assay of Insulin, 474
Krong (R. de L.) The Honory of Electrical Rectification 314
Kuezynski (R. R.), The Balance of Births and Deaths
Vol 1. Western and Northern Europe, 357

Kuczynski (R. K.), The Balance of Births and Del Vol 1 Western and Northern Europe, 357 Kulkt (L. A.), The Mamra Meteorite, 1902 Küster (Prof. W.), [obtuary article], 918 Kuyser (J. A.), Size Limits of Turbo Generators, 660

L (W W), Science and Mathematics, 569
Labbé (A), The Pallial Sensorial Organs in Restanga
coccinea, 189 Labbé (M), h Nepveux, and Hejda, The Ammonia of Human Blood in Normal and Pathological Conditions, Lacassagne (A), the Action of X rays of Great Wave length on Micro organisms, 230 Lacroix (A). The Existence of Tectites at Cambodia

their Morphology, 229

Lambie (Dr. C. U.), W. O. Kormack, and W. I. Harvey
Fffort of Parathyroid Hornono on the Structure of

Bone 348 Lampitt (L H), I' B Hughes and H S Rooke, Furfural

and Diastase in Heated Honey 625 anciani (Commendatore R), [death], 882

Lane (Prof A C), Sedium Accumulation and the I arth's

Jago 849
Langer (R. M.) Incoherent Scattering 345
Langdon (Prof. 8.) Freavations at Kish. 107—and Dr. J. K. Fotheringham wie 1 lables for Computation by C. Schoth. The Venus Tablets of Ammizadinga. a Solution of Babylonian Chronology by means of the Venus Observations of the First Dynasty 902

Langman (Dr. I.) Kanetic Theory and Liestric Conduction through Gases 675 and V W Hull Crid Control in Ares 776

Lark Horovitz (Prof. K.). A Permeability Test with Radio active Indicators 277 Larmor (Sir Joseph), Mathematical and Physical Papers

2 Vols , 971 aski (Fránk in Gerda) [obitualy article] 250 Latham (Mary H) Jurassic and Kamozoic Corals from

Somaliland, 819

Somaliand, 849
Lavin (G. 1) and Prof. F. B. Stewart, Indication of Hydroxyl in a Water Vapour Discharge Tube. 607
Lawson (W. 1 Tho Hearman of Liberton, Webers, 386
Lazarev (P. P.) Modern Treatment of Malignant Tumous. 1001, 1 liet causes of Pinstixity of Substations 1002
Loa (F. M.) Properties of Biococca and Uniter Aggregator,

332, 774
Leakey (L S B) Fxcavations in Kenya, 104, 421

Leakoy (L. S. B.) Frenvations in Kenya, 104, 421 Leavenworth (Lief. F.) [death], 58 Le Buffe (F. P.), Evolution and Fundamentalism 141 von Le Coq (Prof. A.), Franslated by Anna Barwell Buried Iresaures of Chinese Turkestan an Account of the Activities and Adventures of the Second and

of the Activities and Arrectures of the Second and I hard German Turfau I xpeditions 600 Lécorché and Jovinet. The Mecchanism of the Stabilisation of Nitrogly even Powders by Dietly lighteny lurea. 114 Loo (Bolles). Marritomist's Vade Mesum—a Hambbook of the Medichods of Marses que Anatomy. Ninth edition, edited by Prof J B Catenby and Dr E V Cowdry

and others, 45

and others, 45
Lee (Dt (f W), [obstuary article] 172
Lees (Prof C H) The Free Periods of a Composite
1 lastic Column or Composite Stretched Wine 395
Lees (J H), and H W B Skimner, Variation of the of the Exciting Electrons 836

Legendre (I) The Competition between Zoophilo and Anthropophilo Mosquitoss 189 Léger (L) A Mycetogen Pseudo tumour of Umentary

Origin causing an Obstruction in the Stomach of the Irout 189

1 rout 189
Loigh (Dr R W), The Feeth of Aberiginal Californians 388 Lojay (P) A Chronograph Recording the Ten thousandth of a Second, dime and M), The Constant of I quilibrium

Lemarchands (Mme and M.), The Constant of I qualiforum in Dubble Decompositions in Appears Solution, 965 and in Dubble Decompositions in Appears Assisting, 950 Lanox (Conyugham (Str Gerald), New Penchalum Apparatus for Gravity Work, 144 Lettehe (Prof. R.) and Prof. A. Polisaral translated by Prof. 3 Moores and Prof. 4. Key. The Normal and Prof. A. Polisaral translated by Prof. 3 Moores and Prof. 4. Key. The Normal and Lesmanski (W.), A. Meditod for the Synthesis of Aeridone Derivatives, 701.

Lesmanski (W.), A. Meditod for the Synthesis of Aeridone Derivatives, 701.

Lesmanski (W.), A. Meditod for the Synthesis of Aeridone Control Control (M.), A. Meditod for the Synthesis of Aeridone Control (M.), A. Meditod for the Synthesis of Aeridone Control (M.), A. Meditod for the Synthesis of Aeridone Control (M.), A. Meditod (M.), A. M

carbons with the Aid of Epidibromhydrins 745 sheim (H), and R Samuel Die Valenzzahl un Die Valenzzahl und ihre Beziehungen zum Bau der Atome 571
Levi (G R), Catalysis with Metals of the Platinum Group,
397

Levi (T G), 1 3 5 Dithloazine (Formothialdine) 966, Dithloformic Acid (2), 746

Levi Cività (Prof T), A Proposed Modification of Em

Levi Cività (Prof T.), A Proposed Modification of Emstens Field Theory, 678
Levy (Prof H.), The Vortex Motion set up with Air by
the Passage through it of an Aeroplane's Wing, 148
Lewis (G. N.) and J. E. Mayer, The Quantum Laws and
the Uncertainty Principle of Heisenberg, 1003
Luceni (Rita), The Form F, of Yubin, 746
Lengme (A.) The Hotel of Intracardiac Injections of Ab-

Leargme (A) The Ffat of Intracardae Injections of Absorbent (astern in the Giunea pig and White Raft, 858 Landberg (G) Southern Lehrentin in the Fish Fauns of the Bay of Pater the Great (Sea of Japan), 702 Landensam (Prof F A), The Prize of Radium, 844 Landenberg (G U) Islandey of the Bay of Peter the Great (Sea of Japan), 805 Landenberg (G A), The Britue ture of Starch and Glycogen,

824

Lang (17 of A. R.), This structure of starce and thy eagen, Lank (27 A.) Experiments in Mountain Building 108
Lannik (17 w.), Diffraction of X. rays by Two dimensional Cystell Lattice, 904
Lannik (17 w.), Diffraction of X. rays by Two dimensional Cystell Lattice, 904
Lattice, 17 w. rays and the Cystell Cystel

The Religion of Mentawes, 775
Locb (L B), and K Dyk, fisher to a Hymologous Series of
Ammes on the Mobilities of lone in Hydrogen Gas, 1003
Lombard (L), and F Lomberth, Measurement of the
Local Dissipations of riergy in a treumerschement of
Local Dissipations of riergy in a treumerschement of
Local Dissipations of riergy in a treumerschement of
Lonsiale (Dr. Kahlben), Bonoron Ring, 861
Lonsiale (Dr. Kahlben), Bonoron Ring, 861
Lorentz (Prof. II) A, Volfesungen utber theoretische
Physik an der Umversitat Leulen Band 4
Die
Relativitätischeme für gleichforunge Dinaktionen
(Hull-1012)
Bereiter von Dr. A
D Fokker
Lorette (L), The Combinations of the Salte of streavalent

Lortie (L), The Combinations of the Salts of Tetravalent Lorie (L.), Inc Compinations of the Saits of Jerevalent Cerum and of Indurum with Sodum Carbonato, 700 Lories of the Bearing of Hybridisation upon Fvolution 1. South Africa, 908 Louis (Prof. H.), Iron Manufacture and Heat Generation, 732 monutaged as president of the Iron and Steel

Institute 141
Love (Dr E F J) [obstuary article], 950
Lowater (F), Litanium Oxide Bands in the Orange, Red,

and Infra Red Region 644

Lowster (F), Irianum Oxale Bands in the Ornage, Red, and hirs Red Begion et al. Corpepole, 489 Variation. An Actic Freshwater Introduction of Compress (1988) Variation in Actic Freshwater Introduction 433 Lowy (Prof. T M) Configuration of Quadraviaent Atoms, 433, Physical Foundations of Chemical Theory, 571, Pure Sussiances their Preparation, Properties, and Community of Tellumines 510 Low, 121. The Susception of Community of Tellumines 510 Low, 121. The Susception of Community of Tellumines 510 Low, 121. The Susception of Community of Tellumines 510 Low, 121. The Susception of Community of Tellumines 510 Low, 121. The Susception of Community of Tellumines 510 Low, 121. The Susception of Community of Community

Lumière (A), Mme R H Grange, and B Malaval, The pH of Arterial Blood and of Venous Blood, 396 Lunnon (R G), New Worlds for Old the Realm of Modern Physics, 637

Lyle (Sir Thomas), elected president of the Australian National Research Council, 559 and Lymaster Street, 11 Lymaster Street, 11 Lymaster Street, 11 Lythgoo (R J), and K Tansley, The Relation of the Critical Frequency of Flicker to the Adaptation of the Eye, 745

Macara, Bart (Sir Charles) [death], 58 MacBride (Prof. F. W.), Minnery 712, The Origin of

Adaptations, 980

McCallum (Dr 8 P) and W T Perry, Striations in High

McCallum (Dr. S. P.) and W. T. Perry, Strations in High Frequency Ducharges, 48, McCanco (Dr. R. A), appointed Piment Darwin student in mental pathology in Cambridge University 149 McClendon and Reministron, Determination of Tiacos of Iodine in Vegetables 544 McCros (W. H.), The Boundary of the Solar Chromosphere, 3-27

MacCunn (Prof. I.) [death] 613 MacDonald (J. K. I.), Stark biffect in a Violet Region of Mac Donald (J. N. T.), stark Leftert in a Violet Region of the Secondary Spectrum of Helium 150 MacDonald (Dr. R. S.) resignation of, from Folimburgh McClowan (Dr. T. P.), On Rous Leucotic and Allied Tumours in the Fowl. a Study in Malganary. 376 MacCragor (R. C.), appointed lecturer in physiology in Brimingham (Durverly 149 Macht (D. T.) Pharmacological Symegism of Stereorsomers,

6 27

Maclinics (D. A.), and I. A. Cowporthwaite The Effect of Diffusion at a Moving Boundary between Two Solu-tions of Flectrolytes 627

McIntosh (D) Experiments with Carefully Dired Sub McIntosh (R. A.), Detonating Fireball in New Zealand.

MacIntosh (7 P) The Potato its History, Varieties

Culture and Diseases, 45

McIntosh (Prof W C) elected president of the Ray
Society 580 On Abnormal Teeth in some Mammals,

Melatosh (Prof. W. C.) elected president or time any soorety, 580 On Aburennal Teeth in some Mammals, soorety, 580 On Aburennal Teeth in some Mammals, some proceeding in the Rabbitt, 944

Some of the State of the State of the State of the State of the Mamal of I beneated Playsead Lhemastry (1) MooNerse (I M.) Now Austrelian Mydadie (Diptora), 344

McLachlan (N. W.) Pressure Dutribution in a Fluid due to the Axial Abrason of a Rigid Disc. 229

McLeman (P.) Hu Understanding of Relativity 83

McLemans (Prof. J. 4), and J. H. McLood, like Raman (Prof. J. 4), and J. H. McLood, like Raman (Prof. J. 4), and J. H. McLood, like Raman (Prof. J. 4), and J. H. McLood, like Raman (Prof. J. 4), and J. H. McLood, like Raman (Prof. J. 4).

1600
Maclood (Prof W C), The American Indian Frontier, 159
Maximelined (H A), Gebel Haraza, 294
Macphesion (H A), Birds of Inner-London 5s2
Macphesion (H), Birds of Inner-London 5s2
Macphesion (H), N Simplain, and H Wild Civilation of Tyrries in Coal Searin, 182
Macphesion (H), Simplain and H Theory, 05s
McWalland (Prof J A), Cosmology a lexi for Colleges,

937

Madden (Dr. F. C.), [death], 768 Maos (Dr. J.), A Pregnancy Custoin in West Africa, 619 Maggini (M), Interferometric Measurement of the Effective

3806 (Lr of 1), A crispinary consons in recent lines, one was a consoner of the Effective Wave length of Dudde Stumment of the Effective Wave length of Dudde Stumment of the Effective the Centified Datance, 307 and the Zentified Datance, 307 and 15 decidence of the Centified Datance, 307 and Centified Consoner of the Centified Datance, 307 Matchine Consoner of the Centified Conso

Pressure Gauge, 17

Malquon (G.), Conductivity of Mixed Solutions of Lead and Ammonium Nitrates, 783, The System, Fe (NO) - HNO) - HO, at 20°, 809 The System, Fe (NO) - HNO) - HO, at 20°, 809 The System Fe (NO) - HNO) - HO, at 20°, 809 The System Fe (NO) - HO, at 20°, 809 The System Fe (NO) - HO, at 20°, 800 The System Fe (March 12) - Ho, at 20 Malquon (G), Conductivity of Mixed Solutions of Load

Manarum (M.), The Motion of Two Variable Masses which attract one another according to Newton a Law, 1002 Mangham (Prof. S.), and Prof. W. R. Sherriffs, A. Pirst. Blodgy, II. Manley (J. J.), The Dehydration of Benzene 907 Mann (F. G.), The Stability of Complex Metallic Saits. 433 Mann (Dr. Ida C.), The Development of the Hurnan Eye, 248 Mann (Dr. Ida C.), The Development of the Hurnan Eye, 248 Mann (M.), The Anatomy and Habits of the Lopho gastrid Crustaces, 388

Manwell (R D), Encystment and Conjugation in Pleuro

tricha, 812
Marchia (Mile Germaine) The Action of Silica and
Alumina on Sodium Sulphate 266
Marcolongo (B), The Geometrico Machanical Investiga
tions of Leonardo da Vinci, 858
Mardon (R. H.), gift to the Colston Research Society 744
Margaria (R.) and E Sapsegno Blood Mass Red (Virpusdes,

and Hennoglobin in Acclimatised Individuals, in the Mountains and on the Plain 591
Maris (H. B.), Halfsted, and Tuve, Data on Terrestrial Magnetism RHS

Maris (K. F.) Introductory Science for Botany Students.

Mark (H) and R Wierl Stark Fffeet 584

Marko (A), Into Brightness of the Nebulæ 221 Marrassé (L) Hexamothylenetotramine and Fermaldeliyde are true Foods for the Bean, 745 Marsden Jones (F. M.) and Di. W. B. Turnil, Variations

Marsden Jones (F. M.) and Di. W. B. Turnit, variations in Sex. Fxpression in Rannaculus 7048 Marsli (J. F.) The Origins and the Growth of Chemical Science, 443 Marshall (A. L.) (heinical Effects of Cathode Rays. 390 Marshall (he late Prof. A. Milnes), edited by H. E. Newth

The Fig an Introduction to Anatomy, Histology The Figs an introduction to Anatomy, Histology and Finbryology Twelfth edition 756 ls Marshall (D), The Kanhill Lecomotive Trains of 1829–690 Marshall (Dr F H A) reappointed reader in agricultural physiology in Cambridge University, 983, and J Hammond, Ostrins and Pseudo pregnatury in the

Hammond Ustrus and Pseudo prognancy in the Forret 745 | Yossal kreshwater Musecle from Port 205, New Bivselves from South America 470 Martina (Sur Charles), and others, Ultra Microscopic Viruses infecting Animale and Planta 508 Martin (H), Solinteran Sculpture, 204 Martin (H M), Skull Thirkness, 682

Martin (Dr L C), Colour and its Applications, 177
Martin (T), appointed general secretary of the Royal Institution, 692
Martin (Dr. W.) [obtuary article] 881
Martinez (G), An Oil filled 'Cable 846
Martinezu (L), The Flectrical Characteristics of Molecrites,

etc, 966

Marvin (F S), The Place of Science in our view of History,

Masaki (O), Effect of Heat on the Sensitivity of Photo

graphe Plates, 600 Mason (J A), The Spearthrower in America, 180 Mason (J A), The Spearthrower in America, 180 Mason (Mason (Masor K), The Karakoram Range, 958 Mason (T G), and E J Maskell The Fransport of Carbo

hydrates in the Cotton Plant, 134

Mason (T N), and Prof R V Wheeler, Firing Coal Dust,

182

182 Mason, (Prof. 1), The Making of an Egoch, 193 Mason, (Prof. 1), The Making of an Egoch, 193 Malley (C. A.), with Petrological Notes by F Higham, The Basal Complex of Jamases with Special Reference to the Kingston District, 477 March 194 March Cambridge, 511

Mauchly (Dr. S. J.) (obtunary article), 215
Maulik (8.), Chrysomelid Coleoptera of the subfamilies
Emmoghams, Golesenens, and Haltsonie from the
Emmoghams, Golesenens, and Haltsonie from the
Mawsen (Str. Douglas) Projected Antarctic Expedition,
120, 461 Some South Australian Algal Lamestones
and Process of Formation, 625
Marchal (8.), Some South Australian Algal Lamestones
Marchal (8.), Linestinal Musico of Nichola (19.), A Hunter
Naturalist's Memorres, 521 Scottash Ornithology 405
Marchal (8.), Linestinal Musico of the Crase 1915, 635
Moses (Dr. C. E. K.), Amasteur kinomatography 471
Moses (Dr. C. E. K.), Amasteur kinomatography 471
Monese (Dr. P. A. V.) Gravity Expedition of the US
Mouries (Dr. P. A. V.) Gravity Expedition of the US
Mouries (Grav Yuna), and N. A. Tjumjakoff, Crosses between
Wheat and Riye 28

Wheat and Rye 28 Melohett (I ord) Origin and Present Status of the Nitrogen

Melonett (1 ord) Origin and Fresent Status of the Nitrogen Industry, 696
Mellanby (M), and C L Patuson, Vitamin D and the Structure of Human Teeth 210
Mellon (Prof M G) Chemical Publications their Nature

Melion (Prof. M. G.) Chemical Fubications – their Nature and Use, Sural Population of New York State 993. Menzase (Prof. A. W. C.) and C. A. Sloat Spiral Markings on Carboroundum Crystals, 438 Menzase (W. J. M.), Salmon of the River Conon, 294 Merritt (E.) and W. F. Bostwick A. Visual Method of Observing the Influence of Atmespheres Conditions on

Observing the Influence of Atmosphere Conditions on Radio Recopion 30 Troft B Venketseacher Selective Absorption by Facted Mocury Vapour 781 Metz (C. W.), and Middred S. Mosses Sex ladio Dotermina tion in Science (Diptera) 479 and 8 S. Ullian Genetic Heintigania of the Sex Chromosomes in

Gonetic Identification of the Sex Chromosomes in Scium (Diptera) 1003

Mezzadroli (6), and F. Varcton Action exerted by an Oscillating Metallic Circuit on the Germination of Seeda, 859. Influence of Metallic Magnesium on the

Nezzadroli (6), and F. Varcton Action exorted by an Oscillation of Medital Control on the estimation of Section 2014. The Section of the Section 2014 of Secti

of Stars, etc. 113
Mour (J). An Empureal Formula for the Absorption
bands of Ammonas, Phosphine, and Arame (Robertson
band Fox jn the near Linit rod, 190
Mour (J Rend). A Remarkable Object from beneath the Red
Crag, 603, Palsolotthe Pottery, 185, Pre Palsolithue
Implements, 227, 310
Mosch (Fort H i, Norvous Impulse in Munosa pusico, 528

Monné (L), Chromosomes of the Earthworm, 27 Monod (Dr T), L'industrie des pêches au Came Montagu of Beaulieu (Lord), [desth] 541

Monod (Dr. 1), 5 museus and Monod (Dr. 1), 5 museus and Montagu of Beaulien (Lords), [Jebath] 541
Montandon (Dr. G.), An Alleged Anthropout App conting in Montague (J. 1982), 1982
Montague (J. 198

Morau (T), Critical Temperature of Freezing Living Muscle 1001

Morrell (R >), and S Marks The Determination of Organic Peroxides 818
Morris (1) A Classbook of Practical Chemistry First
1 (a) 711

August (1) A Chosenors of Fractical Chemistry First X(a) 711 Morse (1 K.) Bibliography of Crystal Structure 405 Mortonsen (Dr. F.) elected an honorety member of the Limit an Society of London 734 Morton (I) History of the Develorment of Fast Dreing

Morton (1) History of the Development of Fast Dyeing and Dyes 3.22
Morton (J. W.) Practical Vegotable Growing 1.2
Moser (H.) The Triple Point of Water 814
Moser (L.) and A. Brukl Determination and Soparation

of Rare Vetals from other Metals (15) 702 and O Brandl Determination and Separation of Rare Metals from other Metals (13) 398 and I Last Separation of Beryllium from the Metals of the Alkaline Farths

of Beryllmin from the Metals of the Alkaline Farths and from the Metals of the Animonium sulphade and Ars in Caroups 198 and K. Schutt Determination and be partition of Barre Metals from other Metals (12) 267 Moses (Militid 8) and C. W. Metz. Fividence that the Formal is Responsible for the Sex Ratio in Neura (Diptera) 479

the Jambest 229

the Ambers 227
Mott (N. 1) Instant Collisions of Flectrons with Helium 717. The Interpretation of the Wave Uniation for Ivo I betturn, 782. The Quantum Horry of Flectrons Seattening in Helium 711. The Scattering, of Moulton (Prof. P. R. 7) The Hardestermal Hypotheses 55. Moureu (Prof. 1.) Ideath] 550. Notions fordamentales de thinne organique. New dition 816. C. Duffensse and I. Indictur. Researches on Rubin no. 11. Duffensse and Variation of Control (Variation 2008). dation and Antioxygen Action (33), 113 C Dufrause, and P I aplagae Autoxidation and Antioxygen

and P. Iaplagne ** *utovadaton** and Antioxxgen Action 150. Leaf fall in Fren. 505* Murr Wood (Mass B M) Carboniferous Bruchuspois, 181 Murr Wood (Mass B M) Carboniferous Bruchuspois, 181 Murr Wood (Mass B M) Carboniferous Bruchuspois, 182 Murr Wood (Mass B M) Carboniferous Bruchuspois, 182 Murr Wood (Mass B M) Carboniferous Mass et al. (182 Mass M) Carboniferous M) Carboniferous Mass et al. (182 Mass M) Carboniferous M) Car X rays, 289
Munroe (Dr (F) The Explosion at the Cleveland Clinic,

Ohio, 845

Ounc, 83° Murphy (Dr. G.) with a Supplement by Dr. H. Kluver An Historical Introduction to Modern Psychology, 380 Murray (P. D. F.), Grafting Fxporiments in Two day Chicks 583

Murray Hughes (R), The Geology of Part of North Western Rhodesia, with Petrographical Notes of A

A kitch, 818

A buch, 818
Musil (Frof A), The Cause of the Great Moslem Migration
into North Africe, 170
Mutermide (8), and Mile Salamon The Local JornaMutermide (8), and Mile Salamon The Local JornaGreat Cause (1900)
Myers (19r C 8), Psychological Conceptions in other
Sciences (Herbert Spience Lecture), 804
Myres (Prof J L.), Geometrical Art in South east Europe
and Western Asia, 321

Nagar (Y) Effect of Anti-knock Materials on Flame Speed 471

Nagao (T), Japanese Palsentology, 584
Nakaya (U), On the I mission of Soft X rays by Different
Elements with Reference to the Effect of Adsorbed

Cas. 894

Nall (G H) Sea Trout in Scottish Waters, 658
Naoum (Dr P), translated, with Notes and Additions by
Ł M Symmes, Nitroglycerine and Nitroglycerine

Explosives 8
Nash (Prof A W) and D A Howes Anti knock Ratings of Pure Hydrocarbons 639 Knock Ratings of Pure Hydrocarbons, 276 526

Hydrocarbons, 276 526
Namn: (A G.) The Molocular Dimensions of Organic
Compounds Part 2 432
Needham (3) Main a Machine
and Unscientific Freatise written by Sig Lugenio
Rignano and crititled Main not a Machine, 125
Needham (3 U) Y W Frost and Beatree H Tölthil,

Needham (J. Q.) N. W. Frost. and Beatrice H. Tothill, Leaf Mining Issests, 677. Neince. (Prof. B.), elected an honorary member of the Tinnean Society of Lendon 734. Nevani (A.) Fossil Ostracoda of Italy, 427. Nevcomen (Thomas) the bicentenary of, 176. Newman (I. V.) The Life history of Derganthes eccelsa. (Corr.) Part. 1, 34.

Nichols (J. R.). Bells time the ALS — the rounders crart and Ringons Art 312.

Nicholson (L. M.) and others British Heronries 738.

Nicholson (S. B.) and N. G. Petrakis. The Presence of the Absorption Line D₃ in the Solar Spectrum. 189

Moserption Lane D₂ in the Solar Spectrum 189 Nicol (H) Swirt Opalose ince 491 Nicollo (C), C. Anderson and J. Colas Beltour, The Ix-perimental Adaptation of Recurrent Spiroclastos to Species of Ornatiodora etc. 113. C. Anderson and P. Hormiga. A Now Spirochact Form a Case of Re-

current Morox an Fever, 931 Nightingalo (1) Heat Light and Sound for School Cortificate Students Sound for School Certificate Students 79 Nummo (R R) and N Feather The Ranges of the Long

Nimino (R. R.) and N. Feather. The Ranges of the I ong Range a paintok from Thorium C and Radium C, using an Expansion Chamber 317. Nishina (Dr. V.) Polarisation of Compton Scattering according to Dirac s New Relativistic Dynamics 349.

Nodon (A) Resear hes on Liectropagnetic Perturbations,

Nodon (A.) Ressen lies on Lifetrounguiett, Ferturbations, Sesinat and Solar 790.
Nolan (Fred F. J.) Recombination of loss in Atmosphere submitted of four attemption of loss in Atmosphere Air (Part I.) 438.
Nordenskool (Dr. J.) translated by L. B. 1 yre. The History of Biology. a Survey, 788.
History of Biology. a Survey, 788.
Nordenskool (Dr. J.) translated by L. B. 1 yre. The History of Biology. a Survey, 788.
Nordenskool (Dr. J.) J. Goological Maps. Hunt History and North (Dr. F.) Liesdogical Maps. Hunt History and North (Dr. F.) Liesdogical Maps. Hunt History and Liesdogical Maps. Hunt History, 278.

Institution, 773

Norton of Bratoll (Homas), with Introduction by Dr F I Holmyard, The Ordinall of Alchimy, 408 Norwood (Dr C'), elected a member of the Athenseum Club, 617

Utub, 61',
Noskuwa: 5') and G Poluszyński, Embryology of
Stylope, 65'd and G Poluszyński, Embryology of
M Nouy (P Leconto), The Rotatory Power of Scrum as
a Function of the Temperature, 550'
Nutiall G M, and Dr E J Williams An Optical Mothod

for Analysing Photographs of a Ray Tracks, 799 Nutting (Dr W), Photographic Art Secrets Goneral Discussion of Processes, 381

Oakley (H B) Plasticity and Water Absorption of Clays, 714 Obaton (F), The Origin and Evolution of Mannitel in Plants, 189

Occhialini (A), The Effect of Resistance on a Spark | Spectrum 551 Oddone (E), Interpretation of Superficial Seismie Wayos,

Oddone (E). Interpretation of Superficial Seame Waves, Odhnoc (Fred N. J. T), Industry 1808.
O'Gorman (Dr. M.) Majour Segrave s Speed Record. 493.
O'Gorman (Dr. M.) Majour Segrave s Speed Record. 493.
O'kada (F). Germmation and Viability of Fern Spores, 1992.
O'kada (F). Germmation and Viability of Fern Spores, 1992.
Mattan 1894. 613. Yamada, Hyvotos and Algue of Mattan 1894.
O'kada (Y. K.), Feeding of Autolytus, 64.
Olency (K.) Systematics and Geographical Detribution Olsen (C.) Nitrogen Cycle in the Soil, 144.
Opponheum (Dr. F.), [Obitianry], 463.
Orred (J.) Measurement of the Reflecting Power of Opaquo Minorals, 701. of Highly Refractive Transparent Minorals, 701.

d Orleans (the late Duc) bequest to the Natural History Museum of France, 290

Mussum of France, 290 of Crashy Gore (Mr.) Developments and Opportunities in the Colonial Empire 69. Report on Visit to Malaya Cevion, and Java, 837, 117.

Orton (Dr.). H.) appointed Devile professor of scolage of the Colonial British Isles 208 Reproduction and Death in Inverte brates and Fishes

Osborne (G. D.) The Carboniferous Rocks between Glennies Creek and Muselo Creek, Hunter Rivor District N.S.W. 397. The Carboniferous Rocks of the Muswellbrook Scone District 397

Osborne (Dr 1 B) [death] 576 [obituary article] 613 Osborne (Prof W A) The Instability of a Single Vortex

Osocrae (110)
Row 50
Osgood (W. H.) Now Aquatu Rodent from Mrka 582
Osgood (W. H.) Now Aquatu Rodent from Mrka 582
Oscuffeld (Prot. C. H.), elected an honorary member of
the Linneau Rociety of London 734
The Complemental Problems of

Osterhout (W. J. V.) Sono Fundamental Problems of Cellular Physiology, 275 Owens (Dr. J. S.) Salt Haze, 345 Owen (L. H.) Geelogy of British Honduras, 223

P (H C) The Ice Ago and Ceneral Drayson's Theories 449

Pace (E) Pinacones and Pinacolines 302

Paget (Sir Richard) Human Speech 281
Pagnet (R) and G Martinagha, Imberculosis in Wild
Ammals 294 Pannekock (A), A Study of the Southern Milks Was

256

2506

Parejas (F.) Godogucal Observations in Corsica (2) 746
(3) 838, The Razzo Bianco near Venaco, 620

Parker (A. T), and I. 8 Spackman. The Relations between the Acadity and Fre roing point of Milk 550

Parker (J. 8), and (C. A. P. Southwell Timidad Well Waters \$20

Parkers (D. A. N.), awarded the William Julius Mikke

Parkes (Dr. A. 8), awarden the William Junus Mickle fellowship of I ondon University 186 Parkin (J.) Discessin in Rumancidus acris, 568, Horsetal Choking Field Drains, 86, Reduced Flowers of Rannicidus, 911

Parsons (Hon Sir Charles A) awarded the Bessemer gold medal of the Iron and Steel Institute, 386, and H M Duncan, A Method of Producing Sound Steel Ingots, 777 and J Rosen, High Voltage Alternators for the Grid, 586

Gones (Dr. L. M.), Everyday Science a Course of General Science related to Human Activities. Com. Parsons (Dr a Course of

Passerini (L.) Investigation on Spinals 859
Pastori (Maria) Commutation Formula in the Deriva tion of Tensors 266 Patten (Ruth E P), and Dr Sylvia B Wigoder Effect

of X rays on Seeds 606

Patterson (H S), Prof R Whytlaw Gray and W Cawood, The Condensation of Water on Smoke Particles 432

The Lieutrified Particles in Smokes,

Particles 412 The Liestrified Farticles in Spokes, 432. The Process of Congulation of Smokes 412, The Structure of Complex Smoke Particles, 432. Paulin (i) The Ameroid Barometer of 298. Pawlowski (C) The Production of the H duantegration Bays under the a radiation of Polomium 931.

B N) and Dr / Horne proposed memorial Peach (Dr 252

Peacock (M. A.) and R. F. Fuller. Chlorophæite and Palagomite 341. Peake (H.) The Origins of Agriculture. 200.

Peake (H) The Origins of Agricultine 200
Pearl (Prof. R.) Autagonson between 1 (Describes and Cancer 887—1he Cost of Biological Books in 1928
502—C. P. Winsor and Florence Burelay White The Form of the Loweth Carce of the Canteloup (Curum) melo) under Field Conditions 478

Pearsall (Dr W H) Form Variation in Ceratum Haundi nella OFM 477 Pearse (R W B) The Ultra violet Spectrum of Magnesium

Hydride (1) 150

Pease (M.) Inheritance of Weight in Rabbits 27

Pélabon (H.) Rectification of Purcty Metallic Bad Con

Pelseneer (P) Academic Biostatistics 665

Pensition (F) and C larret A Destrorotatory Sterol of Yeast Tymosterol 96) Penfold (A R.) The Essential Oil from a Primate Leaf Borona from Frazer Island Queenshand 514, and

Morrison The Chemistry of the L xudation from

the Wood of Lentespoden Modeyn 514
Penlegoff (Prof B P) U N Mentoff and F F Kurnseff Spawning Migration of Salmon 619

Spawing Maration of Salmon 619
Porfect (D. 8). A Double Relie from Level 265
Perkin (Prof. W. H.). The banky History of the Synths is
of Closed Carbon Channe (Ped lev Levin '9.28)
Petrett (Dr. W.). Some Questions of Musical Theory
Chapter J. The Second String, thapter 1. Ptoleon's
Jertaelbonds, with an Appendix the Terrettons

Scala 46

Sale 49
Perm (H.) Tos recherches forestières en France. 169
Perry Coste (F. H.) Science and Life. 207
Persuo (E.). Optical. Resonance according to Wave Mechanics. 34

Mechanics 34
Petit (1) Dingong Fishing in Madagoscar 330
Petit (1) Behaviour of the Olive under the Influence of Uranium Radiations and of Lonsation of the Air 783
Physics Parkly U.S. of Iron 438 | The

Uranium Radiations and of Jouantium of the Arr 784 Petros (Vin Hudere) Farly Uses of Iron 438 The Schehak Magrations 924 Petresson (Frof II) Luminous Diediary, in Gases at Low Pressure 446 978; Petresson (IF W. I) The Past Cold Winter and the Possibility of Longitange Weather Force asing 799 Planhauser (Frof Ing. 1878), it I tomonium Hating Precess

621 Pfoiler (H) Iso electric Point of Cells and Lissues, 659
Phelps (H J) and R. A. Peters, The Influence of Hydrogen
Ion Concentration on the Absorption of Weak Flectro

lytes by Pure Charcosle 782
Philip (Prof. J. C.) elected president of the Science
Masters' Association 68

Philips (Major C F S), Selemma and Cathedo Ray 4 681
Phoenix (W) awarded the Coopers Holl War Menional
prize and medal 26
Paggio (Prof H T H) Luisten's and other Unitary
field Theories an Explanation for the General

congent treat at T H) burstons and other Unitary
hold Theorems an Faplanation for the General
Reador, 839, 877
Patta (Dr. L) Water cooked Mercury vapour Laupa 779
Fee and the Company of the Company of

Pickles (Dr S S) Rubber Flooring 61 Pieroni (A), Naphtliophenoxanthones 966

Pettite (M.) Some Properties of Serum Albumen. 444

Figure (D.) Some Properties of Serum Albumen. 444

Figure (D.) G. Southum and C. Clayyood, British Museum
(D.) G. Martin Martin (D.) Callego of the Pontain Bovdes

O Europe in the Department of Geology 239

Filloud (J.) The Presence of the Upper Lies the Gaute,

Pulbry (Dr. H. A.), and F. G. Vanatte, Land Shells from
the West Indices 181

the Weet Indice 181

Prov (Dr. A) Revent Advances in Harmatology Second
von Prquet (Prof C) [death], 661

Probleme (6A) and D Boerner Patzelt, The Sarcosome
Probleme (6A) and D Boerner Patzelt, The Sarcosome
Probleme (6A) and D Boerner Patzelt, The Case
of a Plance Latter Conference of the Plance (A) [death], 287

Plarr (V) [death], 287

Plummer (I) M) Bequest by to Cambirdge University,

69 89

Podolsky (B) Raman Effect in Atomic Hydrogen, 761
Poerner Patzelt (D) and A Puschinger, The Behaviour
of the Structures of Striated Muscle Fibres towards Acids, 338
Poisson (R), The Presence in the South of France of an

And André 1987. Prevence an the South of France of an American Hempton homopres of the Family of the Membraculie Cerest belative and the Biology, 514 Polonovski (M and M) The Ammorvation of My farestrate Pontine (M) : First Francisco (M) : Fi

Male Motiss due to the Sense of Smell 717

Powell (A W B), Mollusca from New Zealand 331

Pracgor (Dr R Lloyd) Recent Additions to the Knowledge
of the Fauna and Ilora of Ireland 964 Nomperviac
of the Canary Islands area, with special reference to Hybrids 964

Proller (D. Du Riche) [obstumy article] 420
Preston (Prof. T.), The Theory of Heat Fourth edition, edited by J. R. (otter 75)
Prottre (M.), and P. Laffitte. The 1emperature of Ignition of Combustible Caseous Mixtures. 396

Pretty (Miss (awynaeth), bequest by, to (ambridge Uni

Pretty (ansa Gwynaein), request by, to Cambridge Crivonsty 149

Prevet (k), Influence of Boue Acid on the Phosphorescence of Line Sulphides prepared by the Explosion Method 700

Method 700

Prevost (t.) Some new Phenomena of Fautomerism in the Allyl Scrues 70

Prideaux (I) F. B. R.), and H. Lainbourne, Nitrogen, 408

Priestley (Prof. J. H.), The Transport of Carbohydrates in the Plant, 133

Pringle (J), Geological Aspects of the Channel Funnel Scheme, 608

Pringsheim (Prof P) Fluorescenz und Phosphorescenz im Lichte der neueren Atomtheorie Dritte Auflage,

524 Prins (J. A.), The Diffraction of X rays in Liquids contain

Prins (J. A), The Diffraction of A rays in Liquids contain ing Heavy Atoms, 84, X ray, Evidence for Inter-molecular Forces in Liquids, 908 Pryde (J.), The ABC of Vistemans, 389 Praibram (Froi H.), Quanta in Biology, 626, Trans-mission of Acquired Modifications from Parent to

offspring, 467
Praibram (Prof K.), A Colour Change by Pressure (Piezo chromy) in Fluorite 338, Blue Rock Salt, 243, Coloration of Rock salt by Radium Rays and Re

crystallisation, 591

Pugh (W J) Geology of the Datriet between Liany mandeby and Lianuwchilyri (Meronouth) 150 Pugeley (H W). A Revision of the British Euphrause, 857 Pujanov (Prof. 1), Disappearance of the Buon from the Gautassas Review 1.71 Line Bright Page 1. Line of the Buon from the Gautassas Review 1.71 Line by the Buon from the Gautassas Review 1.71 Line by the Buon from the Tank Smart prize in zoology of Cambridge University 969 Pument (Prof.) Genetics of the Dutch Rabbit 65 Purcell and De Large, Vapour Pressures and Dennities of Ammonium (thorde and Ioddin, 740 Putnau (ti. R) Josetsavy, 298 Regional Isostavy over Pyrer (Ji Whalmou of the Port of Alerideeu, 921

Pyper (J) Whaling of the Port of Aberdeen, 921

Quaghariello (G), Mechanism of Lymph Formation, 783 Quastel (Dr J H) appointed biochemist at the Lardiff City Mental Hospital 847. Non prolifersting Bactoria, 619 Quevron The Increase in the Sensibility of Electrical Measuring Apparatus with Protes, 819

Rahaud (Prof. E) translated by I H Myers, How Anumals find their Way About a Study of Distant Orientation and Place Recognition, 460 Rabe (W), Dimensions of the Flanter, 26 Rabe (W), Dimensions of the Flanter, 26 Rabe (W), Dimensions of the Flanter, 26 Rabe (H), 12 Rabe (I), 12 Rabe (I), 13 Rabe (I), 14 Rabe (I), 14 Rabe (I), 14 Rabe (I), 15 Rabe (I), 15

Hamart Lices (Ame) and Mile Amagat 1 (compara two Stabulty of Isomers according to their Absorption Ramsbottom (1) cleeted president of the Quekett Micro scopical (lub, 348 Ramsey (A S) Dynamics a Text Book for tho use of the Higher Dynamics in Schools and for First Year

the right of Divisions in Schools and for First Year Students at the Universities, 940 Bainsey (F F) reappointed University lecturer in mathe matics in Cambridge University, 963 Randall Maclver (Dr.), The Iron Age in Italy, 64 Randolpi, Chromosomes of Maize, 775 Randolpi, Chromosomes of Maize, 775

Rankine (Prof A O), Physics in Relation to Oil Finding, 684, 718
Ranzi (8), Relations between Organogenetic and Histogenetic Processes 397

Rao (I Ramakrishna), Ultra Violet Raman Spectrum of Water, 87

Rao (K R), kurther Triplets of Trobly Ionised Arsenic (As IV), 244, The Art Spectrum of Germanium, 894 Rao (S Ramachandra), Soft X rays from a Single Nickel

Rao (S. Hamachandra), Soft X rays from a Single Aickel Crystal, Marsa Liflet in Gasss, 205, Selection Rules in the Raman Liflet, The Raman Liflet, The Raman Liflet, The Rashovsky (N.), Compressibility of Crystals and the Lx ponent of the Force of Regulation between Atoms, 448 Raven (Rev. Canon C. E.), The Ramblings of a Bird.

Lover 12

Ray (B B), and P C Mahanti, Fine Structure Absorption Edges in Metals, 528, and R C Majumder, Critical Potentials of Light Elements for Simultaneous Transi

tions, 49
Ray (Sir P C), Lengthened Chain Compounds of Sulphur with Platinum, 644

Raylogi (Lord), Active Nitrogen, 716, Berylhum and Holium, 607, Excitation of Mercury Vapour by the Resonance Line, 488, 569, Fluorescence of Mercury Vapour under Low Excitation, 127

Raymond Hamet, The Glucosides of Digitalis purpurea, 434
Read (Prof. J.), Old English Versions of Alchemical Toxts.

Read (Sir Heroules), [obituary article], 323

reem (our neronies), fobtulary article), 323
Reade (O A) (death), 828
Redgrove (H S), Scent and all about it a Popular
Account of the Senence of Perfumery 372
Redington (G), Effect of Durnal Persolucity on Plant
Growth, 818

Redington (P), The Ignerant Treatment of Land, 953 Redmayno (Sir Richard), The Position of the Technical

Redmayno (Sir Richard), The Festion of the Teenmeat Expert in the Civil Service 616
Reed (F W), Soft wood Imports into New England, 776
Reeves (F A) True Bearing and Distance Diagram, 620
Reichenbach (Prof H), Philosophic der Raum Zeit Lehre,

751 Reid (Sir G Archdall), The Understanding of Relativity,

1600 Prof. 7.), Allen's Commorcial Organic Analysis (1997), Allen's Commorcial Organic Analysis Fifth edition 500 and D T MacSweeneys, The Work of William Hoguns, 356 Revent (Sir John), Difficultions of Radub Broadcasting, 258 Rendio (Dr A B) A Remarkable West Australian Subteranoan Orchid, 268

Reverdin (L.), Faunistic Study of the Station of Sumpf (Zoug) The Bronze Age (2), 559 (Zoug) The Bronze Age (2), 559 (Rev (Sir Henry) (death), 576, (obsteary article) 650 (Reynolds (Dr. W. C.) Atomic Structure as Modified by Oxidation and Reduction, 781

Oxidation and Reduction, 701

New (Prof. J.), An Introduction to Physical Science 378
Rice (Prof. W. N.) (disatil), 138
Richards (T. W.), and A. W. Phillips. 4tonic Weight of
Copier 600

Richardson (Dr. L. F.), appointed principal of Passley
Technical College 683

Richardson (Dr. W. Programment and Cross
Richardson (Dr. W. Excerpments and Corts)

Richardson (Dr. W. Excerpments and Corts)

Rechardson (Dr. M. V). The Thumbrent and Cross Correspondince Experiments inside with the Medium Bernstein of the Corresponding of the Corresponding of the Langer Language and Mark 19 M. Davidson, The Langer Language W. H. W. L. W. M. Davidson, The English Bands of the Hydrogen Moleculo (I) 229, 1900 and 1900 and 1900 and 1900 and 1900 and 1900 and Davidson Lune Spectrum Part 2, 423, and Mose Richtmager (For F K) Introduction to Molenn Physics, Schrift of F K) Introduction to Molenn Physics,

108
Ridani (Dr. F. K.), Chemiluminesconce, 417
Ridgway (R.), (Identil), 809
Ridgway (R.), (Identil), 80

Ritchno (Dr. J.), The Fauna of Scotland during the 1ee Ago 928
Ritchne (M.), The Atomic Weight of Phosphorus, 838
Ritchne (M.), Experimental Cicatrasation of the blem of Ficinis communis, 1002
Rivero (C), and G. Richard, The Fertilesation of Soils Royal of Richard, The Fertilesation of Soils Royal of Richard, The Fortilesation of Soils Royal of Richard, 1988
Roberts (M.), Landy Culture in Texas, U.S.A. 812
Linchne (M.), Land (M.), Edwick (M.), Richard (M.), Land (M.), Richard (M.), Richa

Roberta, Jr. (F. H. H.), Larly Culture in Texas, U.S.A. 812. Roberte (Mr. Isaac), ricé Dorothos Klumpika, Isaaca Roberts Atlas of 52 Regions a Guide to Horschel's Fielda (avoce texte anglaise at texte frampau), 522. Roberts (J. A. F.), and Dr. A. W. Greenwood, kneemartin and a Freemartin like Condition in Sheep, 257. Roberts (Dr. J. N., Heat and Thermodynamics 364. Robertson (Sir Charles), Biological Teaching in Schools,

Robertson (J M), An X ray Investigation of the Struc-ture of Naphthalene and Anthracene, 894
Robertson (Sir Robert), Infar and Spectra, 838, 915
Robinson (Frof G W) The Classification of Sols for Furpose of Survey, 890
Control (Sir Robert), 197
Pennsula Vi 2 The Birds of the Malay Pennsula Vi 2 The Birds of the Hall Statuna, 367
Robinson (Frof H R), and C L Young, The Absorption of X Rays, 203
Rocard (Y), Hydrodynamics and the Kinotic Theory of Gasea, 513, The Fall of a Heavy Gas in a Light Gas, 1001

Rodebush and Michalek, Vapour Pressures and Densities of Ammonium Chloride and Jodine, 740 Rodorick (Dr. H. B.), reappointed a university lecturer in medicine in Cambridge University, 892 Rogers (Prof. C. G.), Physiological Evidences of Evolution and Anumal Relationship, 219

Rogers (Br. Lorenard). Recent Advances in Tropical Medicine, 972

Rogers (Br. Lorenard). Recent Advances in Tropical Medicine, 972

Rogansky (Dr. V). The Ratio of the Mass of the Proton Order of the State of the Mass of the Proton Roll of the State of the Mass of the Proton Roll of the State of the Mass of the Proton Roll of the State of the Roll of the Roll of the Roll of the Rogers of the Roll of

Society of Tropical Medicine and Hygiene 616
Rosseland (Prof 8) Ozone Absorption during Long Arctic
Night 761, Stollar Spectra in the Far Ultra Violet,

Rossi (B.) The Floctric Field in Homogeneous Anistropic Media, 199 The Distribution of Flee traity in Con-ductors Immersed in a Homogeneous Anistropic Medium, 266 The Raman Fifect and Negative Absorption 859

Roubaud (E.) Autogenous Cycle of Warting and Hidden Active Winter Generations in the Common Mosquito.

Roux (A), and J. Cournot. The Internal Transformation of a Copper Aluminum Alloy, 230

Rowland (Rev. J. P.) Magnetic Storm of Feb. 27.28, 450

Rowas (H. A.), Philippine I chinoids 180

Roy (Rau Babedur Saist Chandra) Oracon. Roligion and (ustoms 370

Royer (L), The Corresion of a Crystal of Dolomite by an Active Isotropic Liquid 965. The Possible Asym metry of the Corresion Figures Obtained by an Active

Isotropic Liquid, 895
Rubnor (M) The Plant Wall in the Light of Digestion
Experiments 144

Experiments 144 (S. Development of Leptonynapia unharrens, 65 Rupp (C. Berner) (S. Development of Leptonynapia unharrens, 65 Rupp (C. Berner) (B. Development of Leptonynapia unharrens, 65 Rupp (Prof. H.), awarded the Hanbury Memorial Medal by the Pharmac entired Society, 845 Russ (Prof. S.), The Supply and Therapeutic Uses of Radum 648

Russell (Dr A), elected president of the Old Students' Association of Faraday House Flectrical Engineering

590

989
Rutherford (Sir Ernest), Molecular Motsons in Barreled
Gasse, 385, Organ of Actinum and Age of the
Earth, 313, Penetrating Radia-tons, 501, and others,
The Structure of Atomic Nuclei 246 and J Chad
wick, Faergy Rolations in Artificial Dismisgration,

Saegusa (Prof H), and S Shimizu, Anomalous After

Sasguas (Prof. H.), and S. Shimmzu, Anomalous After effect with Quartz, 13.

8 John (Dr. C. E.), and others, Rowland's Wave length and Tables, 16 Modern, [dath], 950

8 John (Dr. C. E. de Modern, [dath], 950

8 John (Dr. C. E. de Modern, [dath], 950

8 John (Jr. C. E.), 18 John (Jr

- Salet (P), The Constancy of the Velocity of Light, 396 Sales (P.). The Constant of the Velocity of Light, 396
 salesbury, (Dr. E. J.) appointed perfossor of betany at
 Salemons (Lady), offer of apparatus to Cambridge Uni
 versity 149
 Sampson (Dr. J.), buropean dypuges in Lypy, 149
 Sampson (Dr. J.), 149
 S
- Sansome (F. W.), Pollmation of Species of Primula 530
 Sarasin (Dr. P.) (death), 661
 Sarasola (Rev. S.) Los huracanes en las Antillas Segunda
- edición 938

- ediction 9.38

 Saudek (R.) Handwriting 426

 Savage (S.) appointed librarian and assistant secretary of the Linnean Society of London, 845

 Savory (T. H.) The Biology of Spiders, 306

 Strang (F.) A Remarkable Group of Functional Operators,
- 307
 Scaglarini (G.) and P. Pratori, The Reaction between Sodium Nitroprusside and Sulphides 34
 Stegolova Barovskaja (T.) The First Representative of the Family Mordellide (Coleoptora) from the Jurassic
- tile Family Mordellides (Coleoptora) from the Juneseu Deposits in Thresstata, 783 be Bruse medal of the Schlesunger (Prof. F.), awardes the Sectific 636 von Schmidt (Dr. A.), [deschi] 768 Schmidt (Prof. Johns.), Fresh water Lels of New Zealand and Australia 27
- Schmidt (K. P.) Origin of the Fauna of the West Indies, 107 Schmidt (W.), The Structure of the Wind 966
- Schmidt (W.), The Structure of the Wind 966 Schmidt, Johnson and Olson Ultrasome Radiation 506 Schoolser (W. R.) and Jahn. A lower Method for the Schoolser for Titatium. Structure of Tautalian and Nobum from Titatium. St. Schoolser of Tautalian Schoolser, and Schoolser for Titatium. St. Schoolser of the Schoolser Schoolser of the Schoolser of the Schoolser of the the Parts and Hypotheses, 572 Schoolser of the Schoolser of the Schoolser of the Schoolser of the Work Clay Nuspensors 42 A Keen, Rigotity in Work Clay Nuspensors 49.

- Schrift State 1 A. Marchaell State 1 A. Meen, Rugultty in Work (Jay Sungermore 3 de 19 Sexes 620 Schopfer (W.), The Metabolism of the Sexes 620 Schott (G.) Submarine Waves in olbraltar Straats 28 Schrier (T.) and L. G. Greenfield, On some Now Species of Organisms Isolated from Acceptate Areas 190 Schrylko (H.) A. Method of Determination of Fossel from the Akmoliusk Province 701 Finance of a Photogram of the Computer of the Com
- Account of a Journey through Ngamland and the Kalahari with a Special Study of the Natives in that Area, 158

- Aros, 108
 Scotz (G1) Remannian Matrice 808
 Scotz (G1) AW) bequest of to Oxford University, 336
 Scotz (Href A W) bequest of to Oxford University, 336
 Scott (Br D, 10 Cambridge University 219, 300
 Scott (Mrs D H), Lobstuary article), 287
 Scott (Br T), (Joshil) 576
 Scott (W L) assisted by C W J Spicer Reinforced
 Concrete Bridges in Future 10 Modern
 Reinforced Concrete Bridges in fulling Notes on
 Temperature and Brinniage #Hets to Scott delition
- Strogge G. G.), and G. L. Clark. The Crystal Structure of Anhydrous Shicotungston Acad and Belated Com-pounds and their probable Molecular Formula, 627 Scutt (W.), Solar Diffraction Spectrum from a Single Strand of Coloveb, 53, 530 and active to the Pro-
- Sederholm (Dr J J) presented with the Penrose medal of the Geological Society of America, 255 Segay (A), The Inflammation of Fire Damp by Fxplosives
- Segrave (Major H O D) New Speed Record, 424 Sejourné (P), The Line from Nice to Coni, 665. The Railway from Casablanca to Marrakech, 819 Sekito (S), Crystal Structure of \$\beta\$ thallium, 695

- Seljakow (Prof N), The Nature of Martensite, 204 Seijnkow (Frot N.), The Nature of Martensite, 204 Selwyn (E. W. H.), Are Spectra in the Region \$1600 \$2100, 895
- Semenza (G.), awarded the Faraday medal of the Institution of Electrical Figureers, 178
 Semple (J. G.) awarded a Rayleigh prize of Cambridge
 University, 475
 Son (Dr. K. C.) A. C. Ray, and N. N. Mitra. Some Aspects
- of Hemolysis, 242 derens (J B) The Catalytic Dehydration of Alcohols by Alkaline Bisulphates 113 Preparation of the Ether Oxides of the Aromatic Alcohols, 857 Service (Lieut J. H.) Sounding at Sea 181
- Settimi (L) Chomical Composition of certain Food Pastes and the Modifications effected by Boiling in Water,
- 109 Soward (Prof A C) Greenland as it is and as it was, 177 455. The Flora of the Carbonforous Period,
- 87 Seyowetz (A) and J Blane The Fluorescence of Colouring Matters in Wood's Light, 590
- Shahriyar (Buzurg Ibn) The Book of the Marvels of India From the Arabic by L. Marcel Devic Translated into English by P. Quennell 671 Translated
- mnto Fugish by P. Quemedl 671
 Shapley (For H) The Galastin Centre 302, 479, 737, and Miss A Ames, Glusters of Universe 541 and Shape (For N A D) The Cameron Gorilla 525
 Shaw (Sur Napser) Distribution of Temperature in the First 26 Milorey the Napser) Distribution of Temperature in the First 26 Miloreythes over the Learth, 906, The

- First 25 Kulometres over the Earth, 1906, The Madiaraj Rama of Jinkawar 805 Te.

 Shorfisch (F. M. L.) Chromosome Linkago in Canobiera, with Special Reference to some F, Hybrids 1901 Sheppard (Dr. S. F.) The Primary Fro cess in the Formation of the Latent Photographic Image 1979
- or the Latent rhotographic linage 979
 Sherman (L. A.) Soil I thustian and I rosson 577
 Sherman (H. C.) and H. I. (ampbell The Influence of
 Food lopen Longe vity 302
 Sherman (P. L.) and others, Abaca a Lattle known
 Philippine Fibre 427
- Sherrington (Sir Charles) Some Function Problems Attaching to Convergonce (David Ferrier Lecture) 998

- and a New Mineral, Lessingite in the District, Urals 1001 Silbernagel (E.). The Orbit of Tta Corona. 581 Silberstein (Dr. I.). The Radius of Space, 618 Simon (8.). Solid Holium. 740

- Simon (r.) Noid reculum [40]
 Simpon (W.) Foundations the I xamination and Testing
 of the Ground preliminary to the Construction of
 Works—Methods and Appliances 373
 Singer (Dr. C.), The Works of Roger Bacon), 41
 Sinova (r. 9.), Green Algae of the See of Japan 888
 Santon (Major J. A.) awarded the Chalmers medial of the
 Royal Society of Tropical Modrime and Hygene, 614
- Sirjaev (G) Revision of the Genus Trigonella 543
- de Sitter (A) Variation in Light of Polaris, 26 de Sitter (Prof. W) awarded the Watson medal of the

- do bittor (Prof. W) a warded the Watson medal of the National Academy of the U S A, 847 Struckas (P. B). Modes of Distribution of the Mudfish in Skinner (Loude Col. T C). Drawyons Astronomical Con-clusions, and their Bearing on the Ice Age, 288, 447 Skinner (Loude), The Agriculture of Compton Skinner (Loude), The Agriculture of Compton Skinner (Loude), The Skinner (Loude), Skinner (Loude), The Skinner (Loude), The Skinner (Loude), Skinner (Loude), The Skinner (Loude), Skinner (Loude), The Versettee of Unstable Interincelate Skinteria (Ur. A.) The Insect catching Mechanism of the Skinteria (Model K.). Phorescence and Sokit Skintero. 386
- Slattery (Mabel K), Fluorescence and Solid Solution, 35

Slepian (J), and E J Haverstick, The Mechanism of Slepian (J), and E J HAVETSUCK, INC. ASSUMINATION OF ARCS, 544
Smart (Dr W M), Astrophysics the Characteristics and Evolution of the Stars, 828, reappointed cluster assistant of the Cambridge Observatory 855 reappointed John Couch Adams astronome in Cambridge University, 999, The Sun, the Stars, and the

Driversus, 1999, Tho Sun, the Stars, and the Universe, 828 d.J. B. Brown Rôle of Inbreeding (A. D. B.) and planet of the Joseph Freed of Cattle, 378 Sinith (D. C.). The Driver Fifter of Temperature Changes upon the Melanphores of the Lazard *inoles operature, 627

6.27 Smith (L. C.) The Formation of Lactic Acid in Muscles in the Frezen State 1991 Smith (Fing Capt E. C.) The Progress of Marine Pro-pulsion 552 Smith (Fing G Elliot), In the Beginning—the Origin of

Smith (Prof. of Effort), in the beginning—the Origin of Civilisation 200 Smith (Dr. J. Henderson) Filtenable Viruses 633 Smith (T.) J. S. Anderson and L. C. Cordle Reflection Causatics 994

Caustics 991
Smith [J. W.) Apparent Influence of an Flectric Field on
the Boiling Fount of Benzene, 889
Smith [Prof. Stanley). Anomalous Torms in the Spectrum
of Doubly Ionused Lesd, 569
The Celliniose Las quers
a Practical Handbook on their Manufacture, 677
Smith (S. W. J.), A. 4. Lee, and J. Young. The Mode of
Fornation of Neumann Bands 24)

Smith (Dr W (r) february article] 101 Smith (Prof W Wright) and G Forrest, and others The Cult of the Primula 471

The Cult of the Frimain 471
Smithells (170 Å) reflected president of the Institute
of Chemistry 18).
Smithells (Dr (C J), impurities in Medals—their Influence
on Structure and Properties 376
Smith Rose (170 R L), and Spilsbury Electric Starters
for Meter care 296. The Possible Interferences of
High Voltage Lines with Telephone Lines etc, 772.

Ingh Voltage Lines with Lelephone Lines etc., 772
Shithano (J. L.) contensity of the death of 980
Shiell (G. D.), A Cross over between the Genes for Short
our and Density in the House Moise 479
Show (C. P.) The Structure of the Strice Oxide Molecule
471, F. I. G. Rawlins and Dr. E. Rudsel Infinite information of the Strice Oxide Molecule
471, F. C. T. G. Rawlins and Dr. E. Strikel Infinite information of Molecular Structure (2) 894
Show (Dr. E. C.), The Lunius of Indistrial Employment

Sola (Prof. J. C.) Studies of Proper Motion 511 Solch (Prof. J.) Geomorphological Problems of the Fastern Alps 112

Solei (F.), The Second Gravimetric Campaign on the Careo, 1002

Sosman (Dr R B) The Properties of Silica an Intro duction to the Properties of Substances in the Solid

duction to the Properties of Substances in the bold Non conducting State 12. Souldhou (R) I has Superation of the various Spaik Spectra of Antimony, 877 Soumpin (M), Everturent of Soil in the Boundaries of USSR 741 Spagnol (G), The Fixation of Collowla caused by Chloro

form, 434
Spath (Dr. L. F.) Indian Jurassic Ammonites, 584
Spencer (Sir Baldwin), Wanderings in Wild Australia

2 Vols 75

2 Vols, 75
Spinore (Herbert), Descriptive Secology or Groups of Spinore (Herbert), Descriptive Secology or Groups of Secology or Groups of Secology of

duction and Notes, 671
Stamp (Dr. L. Dudley) Vegetation Formulæ, 873
Stanley (L. F.), The Construction of a Sensitive Form of
Piram Gauge, 395 Starkie and Turner, Ultra violet Light Iransmitting

Glasses, 544

Staudinger (Prof.), Artificial Analogue of Rubber, 472 Steace and Toole, Single Crystals of Silver, 889

Stead (G) reappointed a university lecturer in medium for Combridge University, 892, Swiden 108 Stebbins (C A) Junior Sevence 381 Steograf (Prof. J. E. A.) Futhity of Present Mothed of Voting for Representatives 147 Fanns 818 Stephenson (Dr. J.) Farly Persant Zeology 582 resigna-tion of, from Edinburgh University, 963 Stephenson (Dr. F. A.) The British Sea Anemones Vol. 1 488 The Genum Edicine 38 (Bentle Rass, 816)

480 The Genus Phellia 849

Stern (Prof. O.) and F. Kusure Molecular Rays 695

Stetston (Prof. H. T.) The Total Solar Ledges of May 9

848, Variation of Latitude with the Moon's Position
127

Steward (Dr G C) The Symmetrical Optical System.

Stewart (J F) Manual of Forest Engineering and

Stewart (J. F.) Manual of Forest Engineering and Extraction 2 zoological Nomenclature 207 Stiles (Dr. C. W.) Zoological Nomenclature 207 Stiles (Prior W.) appointed Sissen professor of botany in Stiles (W. S.) The Effect of Glarco on the Brightness Difference Inveshed 188 In the Stattering Theory of the Effect of Glarco on the Brightness Difference Inveshed 1001

Stockdale (Dr. D.) appointed demonstrator in the Depart ment of Chemistry of Cambridge University 816
Stone (A. F.), A Text Book of Telegraphy Theoretical
and Practical 171

Størmer (Prof. C.) New Pyrdence of the Action of Sun Støfnes (Tof Č) Nes Palence of the Vettor of Sunlight on Autron Bays 488 Radio Lehoes and
Conditions for their Occurron 181 Remarkable
Space of the Sunit Auron Bays 42
Stott (V) Voluncture (Laseware 501
Stott (V) Voluncture

3 16 Stringfellow (W. A.). Thermal Decomposition of Ammonia

Struvo (Dr. O.) Matter in Interstellin Space 886 The

Centre of the Galaxy 717
Studd (Sir J. F. Kynaston) Presidential Addiess to the Association of Lechnical Institutions 135

Association of Lee have al Institutions 135
Strong (C. W.) A Human Blasto vet in vitu 138
Stross (L.) a tablet to universel in Landon 883
Sulman (J. W. N.) The Blasser of Modern Science 273
Simunes (M.) The Vampure his Kith and Kin. 370
Summer (F. B.), Analysis of a Complete two of Intergradation between 1800 hallspecies 1900.

Sumpner (Dr W L) Heaviside s Fractional Differentiator, uni

Sussundch (C A) W (lark and W A (reig (cology Sussinitch (C. A.) W. Clark, and W. A. Creig. Coology of Port Styphens 114 Sutton (G. W.) Dotermination of the J qui alent Resist nuce of Air Condensors at High Frequencies. 100 Swelliegg (Prot. The.) Mass and Size of Piotein Moleculos

871

System (P.) Osmotic Pressure and the Permeability of Membranes of Trout Figgs 701. Physiology of the Finbryonic Development of Larthwomes 192. Swietosławski (H.) A New Application of the Differential

Fbullusscope 266
Swietosławski (W.) A Boiling point Apparatus Designed

for Researche; under High Pressors 396
Swinburne (1), the Invention of Fleshing 655 the
Swan Carbon Incandescent Lump 25 Swingle (Dr. C. b.) New Rubber Plant from Madagascar, 743

7431

Number (A A Campbell) Lane Fox Pitt and the Carbon Ralament Pleetra, Lamp, 675. Practical Felevason and its Problems 449. Nor Part Principal Felevason and its Problems 449. Nor Part Principal Work (Prof. 8), An Upper Limit to Foregy Density 296 Sykes (C) Alloys of Zirconnum (2), 513. Syme (kir George), (Seath) 718. Syme (kir George), (Seath) 718. Syme (kir George), (Seath) 718. The More of the Polasi Planta 701.

the Flore of the Polish Plain, 701

Tadokora (T) and S Watenabe N Kawamoto, The Blood of Invertebrates 427
Tall Blood of Invertebrates 427
Tall Blood of Invertebrates 427
Tall Blood of Invertebrates 428
Tandy (G), The Vegetation of the Great Barrier Reef, 857

Tapper (W J), elected a member of the Athonseum Club,

Taylor (Prof G I) The Criterion for Turbulence in Curved Pipes 782

Taylor (Dr. Monuca) Some Further Observations on Amacha protein, 942 Taylor (W.) A New Method of Determining 'Free' and 'Bound Water, 265 The Lyotrope Effect and the Antagonistic Action of Ions, 265

the Antagonisto Action of Ions 200
Temple (° L') [obtuary article] 173
Temple (Dr G) The Tensorial Form of Dirac's Wave
Fquations 150
Terronio (F' F) and Mile F Reichert Influence of the

Salt Ration on the Magnitude of the Nitrogen Retention

Sall Ration on the Magnitude of the Nitrogea Re-tention in the Course of Growth 19 Dobumon, A Mysterious Decease occurring in Mules 292

Thibaud (J.) Fifted of Percode Concentration and Fx parason produced by a Longitudinal Magnetic Field Parison Decease occurring in Mules 292

Thibaud (J.) Fifted of Percode Concentration and Fx parason produced by a Longitudinal Magnetic Field Parison (Percode) 11 Parison Magnetic Percode 11 Parison Percode (Sr. William), [death] 29, [obtunary Intellects] 112, 214

Thomas (Dr. H. Dighton) Their Jato Pulsezzon Glis sition

Thomas (Dr. H. H.), Stach s Kohlenpetrographisches

Thomas (Dr. H. H.), Stath's Konienpetrographisenes Praktikum, 374
Thomas (Dr. L. H.), Short Wave Fchoes and the Aurora Boreals 166
Thomas (M. R. Oldfield) [death] 950

Thomass (M. R. Oldfield) [deutil] 1909
Thomassen (L.) I reasonitation of Flements 4.28
Thompson (Prof. D. Arty. W.), elected a corresponding immitter of the Societide de Buologue, Paris, 141
presidential address to the Classical Association, 614
tectore and the Classics 809. The Hellent, Flement in the Development of Science, 732, Whales Landed
The Social Conference of the Classical Conferen in Scotland, 68

Thompson (F L), Recent Developments in Lown Planning
464

Thompson (Prof McLean) Classification of the Higher Forms 156 Ferna 158
Thompson (R. L.), The History of the Devil (the Horned
God of the West 789
Thompson (Dr. W. R.) Parasites and Predators in Bio
logical Control of Insect Pests 688

Thousen (Prof. A.) The Purposes of the Pecten in the Fye of Birds, 505
Thousen (Prof. A.) The Purposes of the Pecten in the Thousen (Dr. J. G.) Progress of Research in Tropical Medicine 272
Thomson (Sur J. J.) and Prof. G. P. Thomson, Conduction

of Flectricity through Gases Third odition Vol 1 675 Thomson (Prof G P), The Crystal Structure of Nickol

Thorpe (Prof J F), Co operation in Science and Industry 510, 531

Tiercy (G), Concerning the Gain and Loss of Chronometers (2), 748

Tillyard (Dr R J), Dragonfles in Folk lore, 837 Palseo 70ic Insects 506, Permian Diptera from Warner's Bay N 8 W, 778

Bay N 8 W, 778
Immermans (Prof J J, Lan notion d'espèces en chume, 308
Indiall (N B), Australaseau Mole Cucketa, 223
Irichmarch (E C) appender professor of pure mathe
matter in Liverpool University, 1000
Investigation of the Company of the Company
was to the Company of the Company
was to the Company of the Company
was to the Company of the Company
Investigation of Proposerol, 230
Investigation of Proposerol, 230
Investigation of Company
Inves

Toulouse (Dr), Nervous Symptoms and Vocational Selec tion, 658

Townend (R V) New Method for Measuring Osmotic Pressure 109
Toy (Dr F C) and G B Harrison The Primary Process

in the Formation of the Latent Photographic Image,

Travers (A) and Nouvel The Solubility of Mg(OH), at High Temperatures, 478 Travers (Prof. M. W.), The Discovery of the Rare Gases,

Tredgold (Thomas) centenary of the death of 139
Trolease (Prof. S. F.), and Emma Sarepta Yule, Prepara

Trottense (Frot S. F.), and Emma Sarepta vine, Frepara-tion of Scientific and Technical Papers, 711

Trillat (J. J.), The Phenomena of Orientation and of Pacudo Crystallisation resulting from the effect of Traction in Colloidal Gels 931

Trotter (F. M.), The Glaciation of Fastern Edenside the

Alston Block and the Carlisle Plan 930
Trotter (W), The Functions of the Human Skull 533
Truffaut (G) and G Thurneyssen The Influence of
Artificial Light on the Growth of the Higher Plants,

Tulh (A) Chemical Analysis of a Mumny, 783

Talli (A.) Chemical Analysis of a Murany, 783
Tumentiff, OH. E.) teappointed the mentrator in physiology in Cambridge University, 929
Tumentiff, OH. E.) teappointed the mentrator in the Creme a
Texthook for Student and Manufacturer 523
Turner (Dr.) Bird Watching on Scott Had 781
Turner (L. D.), Bird Watching on Scott Had 781
Turner (L. O.), Bird Watching on Scott Had 781
Turner (L. O.), Bird Watching one Scott Had 781
Turner (L. O.), Bird Watching one Scott Had 781
Turner (L. O.) Send Scott Scott

Tyndall (Prof A M) with a Note by (F Powell Some Unsolved Problems relating to the Mobilities of Case

ous lone 665 Tyrrell (Dr. (* W.) Analeste Bocks of Ayrshire, 295

Ursell (H. D.) awarded a Smith's prize of Cambridge University 475 awarded the Amy Mary Preston Read scholar-dup of Cambridge University 511 Uvarov (B P), Insect Nutrition and Metabolism 890

Vaidya (B. K.), Action between Copper Salts and Clycerol,

Vandyanathan (V. I.) Structure of Ethylene 224 Valasek (Prof. I.) Flements of Optics 600 Vallaux (C.), Classification of Oceans and Seas. 144

Van Horsen (H B), with the collaboration of F

Van Hoesen (H B), with the collaboration of F K Walter, Bibliography—Practical Inumerative His torical an Introductory Manual 309 Van Slyke (Dr D D), Factors affecting the Distribution of Electrolytes, Water, and tesses in the Ammal Body,

Vanstone (J H), and others, Raw Materials of Commerce, 201

Vaughan (H J) The Significance of the Tunber Merchant in Estate Forestry, 326

vaugnant as a position of the state of the s

Verblunsky (8), awarded a Kaynegn prize or camurage University 4 and 1 Sudarychov, Winter Chemical Versichagm (4) and 1 Sudarychov, Winter Chemical Vernadsky (V), Kare Earth Elements in Massive Rooks, 1601 The Concentration of Radium by I vining Organisms, 1601, The Geochemical Constants of Organisms, 1601, The Geochemical Constants of Vernadsky (W), H 3 , A Bibliography of Metallic Corminants of the Constants of Cons

Vermon (Dr. W. H. J.), A. Bibliography of assissing vortices on Trosson, 377.
Verschaffelt (J. E.), The Determination of Surface Tension by the Mothod of Separating Discs, 782.
Vial (H.), Manuel de photographie, 524.
Villar (P.), The Devirtification of Glass, 745.
Villars (Dr. D. S.), What Happens during an Electron

Villars (Dr. D. S.), What Happens during an electron Jump 7.2 Mp. Fusability of the Elements and the Electronic Number 190 Violle (P. L.), and A. Giberton, The Antitoxic Properties of Calcium towards Sparteine Sulphate, 895

Vinassa de Regny (P) The Law of Simple Parametral Relations, etc , 1002 Vincent (A), The Electrification of Winds Charged with Venesticus, co., tros.

Venesticus, co., tros.

Venesticus, The Electrification of Winds Charged with Snow, 700, Hamilton's Principle, 666 The Centres of Curvature of the Geodetics of a Varney, 866

Voig Charles of Control of Contr

Voisenet (E), Divinylglycol considered as the Cause of the the Bitter Taste in the Disease of Bitter Wine, 931, Nature of the Substance which Produces the Bitter

Nature of the Substance which Produces the Bitter Taste in the Disease of Etter Wines 70 Dr. G. P. Overmeer (the late Prof. G. C. J.) edited by Dr. G. P. Bidder and C. S. Overmeer Rooll Bibliography of Sponges 1561–1913. 159
Votoček (E.), and F. Rac, Identity of E. Fischer's Quinoves with d'Blow Methylose (Inortheleose) 1002
Vouga (M), Culture Sequence in the Swass Lake Dwoll

ings, 227

Yanga, 227
Yanga, 227
Yangang, 227
Yangang,

Wade (Dr. A.) Madagascar and its Oil Lands, 66
Wales (Prince of), patron of the Society for the Preservation of the Fauns of the Lamper 540, an honorary
member of the I innean Society, 541
Wahlin (Prof. H. B.). The Finishen of Positive Ions from

Motals, 912
Walker (A C) Textiles as Insulators, 926
Walker (Dr F) appointed a lecturer in geology in St

Walker (Dr. F.) appointed a lecturer in geology in St.
hadrews University, 810 because 286, Some Additions
to the Glassopters Horn in N.S. W. 398.
Walker (T.) Studies of Chicrossian Fruit Trees 295
Walks (Fred Craham) to deliver the Havley lecture of the
Waller (T.) Studies of Chicrossian Fruit Trees 295
Waller (Pr. Muller of Chicrossian Fruit Trees 295
Waller (1), A. Climate and Health 428
Waller (1), and D. R. Hartree, On the Intensity of Total
Scattering of X rays 435
Waller (1), and O. X. Trees 245
Waller (2), and O. X. Trees 245
Waller (3), and O. X. Trees 245
Waller (2), and O. X. Trees 245
Waller (3), and O. X. Trees 245
Waller (2), and O. X. Trees 245
Waller (3), and O. X. Trees 245
Waller (4), and O. X. Trees 245
Wa

Walter (Dr. C.) Indian Hydracarina, 65
Walters (R. C. S.), The Ancient Wells, Springs, and Holy
Wells of Gloucostershire their Legends, History,

wens or unucestorshire—their Legends, History, and Topography 370
Walton (W. R.), The Life History and Habris of Farth worms 502

Ward (H), Charles Darwin the Man and his Warfare

War H B.), Influence of a Power Dam in modifying Conditions affecting the Migration of the Salimo R of Wardlaw (Dr. H S. H.) elected prosident of the Linnean Society of N S. W., SS Warren (Dr. E.), Homing of an Owl 278 Waterpton (John James) The Collected, Sejentific Papers

of, edited with a Biography, by Dr J S Haldane,

Watson (D J), appointed Frank Smart University Student in botany of Cambridge University, 394 Watson (Prof D M S), Preservation of Animal Remains,

432
Watson (R A), Oyclones at Mauritus, 659
Watt (D A F), Messurement of Nile Dusharge, 814
Watt (R A Watson), Westler and Wireless (bymons
Momorial Lecture), 500, 545
Momorial (O), K Sweboda, and R Singur, Report on a
Botanical and Geological Expedition in the Caucasus,

West (B.) A New Motion of Geodoy, 928, The Formula Wave (B.) A New Motion of Geodoy, 928, The Lorent of Force of the Field of Gravity, 118, 1 has done of Force of the Field of Gravity, 118, 1 has Momonts of Inartia of the Terrestrial Ellipsoud, 808
Wayland (E. J.), African Pluvial Periods, 907
Way

Webb (R A), reappointed demonstrator in Pathology in Cambridge University, 929
Webster (T A), and R B Bourdillon, The Absorption Septerum of Vitamin D 244
Septerum of Vitamin D 245
Wedmore (b B), W B Whitney, and c L R Bruce
Croux Bracking with Heavy Currents 109
Wogselt (Prof J), Rezento Wirbeltschiehen und ihre palächologische Bedeutung, 148
Weisse (H), and E. Veilinger, The Measurement of the Schutzer Organic Proposer Schutzer Charles Schutzer (1990) Schutz

Solutions 700

Welch (M B), Examination of Defoctive Oregon 514, Some Australian Timbers of the Monuniaces 514

Some Australian Timbos of the Monunacios 514
Wolls (H G) Prof J Huxby, and G P Wells, The
Stence of Lafe Part 1, 442
Wells (Br J), (bothwary) 446
Weston, (W A R D), Resistance of Whost Varieties to
Weston, (W A R D), Resistance of Whost Varieties to
Weston (W A R D), Resistance of Whost Varieties to
Weston (W A R D), A the Dwelling at Brentford, 542
Whosler (Eng Comdr S G) Marine Fragmeering in
Theory and Practice Vol 1 Elementery Re issue
with appendix Vol 2 Applied with a Special
Chapter on Medals and Strength of Materials, by
Womler G C Maddon, 70
Womler G C Maddon, 70
Womler G S M), Pressul Lendencies in Biological
Theory 63 M), Pressul Lendencies in Biological

Theory 653
Whitaker (Dr J W) Mine Lighting 310
Whitaker (C M) Stream line Flow through Curved Pipes,

Whitehead (8), edited with a preface by 1 B Wedmore Dielectric Phenomena 2 Llectrical Discharges in Liquids 524

Whitmore (Dr. F. C.) appeinted Dean of the School of Chemistry and Physics at the Pennsylvania State

Combary and Crosses at the Pennsylvania State College, 254 Whittaker (Prof. B. T.) awarded the Gunning Victoria Jubilee prize of the Royal Society of Edinburgh, 468; Whittaker (J. M.) awarded a South's prize of Cambridge University, 476 Whittaker (J. M.) awarded a South's prize of Cambridge University, 476 Whitton (W. A.) A First Book of Lyperimental Science

Whitten (W A.) A First Book of Lypermental Science Whyse (R O.) Dues usin in Rammeulus cerns, 413 Weifal (Prof. F.) (deskh), 173 84-1 and Dr. M. S. Vallate (Unif. d.) 1840 Theory 84-1 and Dr. M. S. Vallate (Unif. d.) 1840 Theory Wiesener (Dr. B. P.) and J. S. Patol. The Bota Hormone 449

Wigglesworth (V B), Delayed Metamorphosis in a Predacoous Mosquito Larva and a Possible Practical

Predacoom Mosquoto Larva and a Poesable Practical Application of the Predacoom Mosquoto Larva and a Poesable Practical Application of Relating States (G. P.), Tho Bresd Fruit of Tahiti, 925 Wilkins (Str. Hinbert), Antarctic Discoveries, 57, 105, and Lisent C. B. Iselson Antarctic Flight of, 25 Wilkinson (G. D. Loonouse, Application of Flortreity to Low Temperature and Heasing Purposes 61 Wilkinson (G. T. Tion Absorption Spectra of the Roberton Tables, The Isomorosation of some Acetylone Carbinoles and Edwinson Moscowski Predacoom Section (S. Parker).

Williams (Dr L J), The Average Forward ' Momentum

Williams (D* b. d.), I he Average Forward 'Momentum of Photosolectrons, 563 Williams (F F), establishment of a Research Foundation Williams Ellis (Amabel), How you Began a Child's Milliams Ellis (Amabel), How you Began a Child's Milliams Ellis (O. Cotten, 583 Williams (D* d. C.), Cotten, 583 Will

of Cracking Potroloum, 433
Wilson (M H), bequest to North Western University, 336

Wimpenny (R. S.), Temperature Conditions in the Suez Canal, July-December, 1928, 553 Wanni, July-December, 1928, 553 Wannier, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928, 1928,

Windle (Sir Bertram), [death], 287, [obituary article] 384

3364 (G. L.), Some Organisms of Tomato Pulp, 514 Wingfield Stratford (Dr. E.), The History of British Livilhastion 2 Vols., 863 Wishart (J.), The Correlation between Product Moments of any Order in Samples from a Normal Population

Witkowski (J.), Occultations of Stars by Venus, 886
Wittmack (Dr. L.), (death), 768
Wollan (b. O.), Are Characteristic X rays polarised ? 302
Wood (Sir Henry Trueman), [death] 58 [obituary
article] 286

article] 285
Wood (Prof R W) Ozone Absorption during Long
Artic Night, 644 Raman Lines from Hydrochloric
Artid Cas, 166, The Raman I frect with Hydrochloric Actid Gas
the Missing Line 279
Woodhouse (T), The Finishing of Jute and Linen Fabris

Woodshouse (T.), The Finnshing of Jute and Laiser Fabris Second edition, 381 Wood Jones (Ferd). The Journal and Shill [39] Wood Jones (Ferd). The Journal and Jones [40] Houser Woolley (C. L.), Executions at Ur. 104 218, 385, 921, and others. The Flood of Genesal, 465, 838, 921, and others. The Flood of Genesal, 465, 838, 921, and others. The Flood of Genesal, 465, 838, 921, working (J. M.). Greenland under Danish Rido, 449 Worndon (H. J.). Diffraction of Eaktrons at Roll of Last Worndon (H. J.). Diffraction of Eaktrons at Roll of Last

ings 164
Worswick (Miss Amy Henrietta) bequost to Manchester

University, 431
Worthon (Prof. | L.), Farm Soils—their Management and Fertilisation 80

Fertilisation 80
Wright (A. R.) Fuglish Folklore 120
Wright (J.) and C. W. Marshall The Grid Transmission
Scheme in Griat Britain 225
Wright (Prof. W.) The Skull of Lord Damley 20

Wright (W D) A New Colorimeter, 259
Wulff (J), Deposition and Surface Tension, 682
Wulffield (A), A Generalised Displacement in Riemannian Spaces, 968
Wybergh (W J) Coal in South Africa, 503

Yamasakı (M.), An Larly Observation of Forbes a Comet, 293 Yamasakı (Prof. N.), Tajima (Japan) Earthquake of 1925,

Yapp (Prof R H), [death] 173, [obituary article], 249 Yapp (Frof R H.), [dosth] 173. [obtuary article], 249 Yopes (J.) Lofentates of Argonium 992 Yongs (Dr. C. M.), Progress of the Great Barrier Beef Expectation, June 2014, 1988). The Transmosmon of Ultra violet Light through Fracing Cloth, 47 Young (Dr. C. R.) [obtuary article] 58 Young (Henry), returnment from the Royal Institution, 692 Yoshnzawa (H.), A Japanese Oligenheie, 542

Zadox Kalin (Milo Jacquelino) The Refractive Indices of a Mesomorphic Substance in the Solid State, 114 Zantnev (Dr. G. S.), [obtimizry], 354
Zambonin (F.) and Silvia Restaino Double Sulphates of the Rare Earth and Alkali Metals, 746
and U

Caglioti, The Quantitative Spectroscopic Determination of Small Quantities of Strontum Barum and

Cessum in Minerals Rocks, Natural Waters etc., 301 Casum in Minerals Rocks, Natural waters etc., 301
Zanstra (11). The Spectra of Comets, 460
Zanstra (12). The Spectra of Comets, 460
Physical Society of London fixer profiles of the Physical Society of London fixer 206
Ztrnof (V) An Attempt at Scrotherapy in Galleria melonella, 1966

melocita, 966

Zessewitch (W) and W Yikonow, I mission I mos in the Spectrum of the Solar Corona 2000

Zewet (Prof. A), [death] 38

Zostlonit (Prof. W D), A lext book of Physiology Hard edition 379 I aboratory Experiments in Privacology 372

Saarsundent [H] 0 The Lycretion of Creatine in Aenopus

Latis, 190

TITLE INDEX

Abacá a little known Philippine Fibre P I Sherman and others 427 Aboriginal Californians The Teeth of, Dr R W Leigh.

Assorption and the Barnas Spectrum Difference between the Dr O H Dieke 564
Assorption and the Barnas Spectrum Difference between the Dr O H Dieke 564
Acetylere Action of on Selemini Mazza and Molazzo
Acetylere Action of on Selemini Mazza The bouncarse
tan of some A Williamst, 885 The Polymersaston
of, by the Silent Ducharge, G Magnonae and R
Acetylere Hydrocarbons The Preparation of, with the
Acoustica Society of America, formation of the and
election of temporary officers 105
Acquired Modifications from Earch to Offspring Trans
Acridon Derivatives I he Synthesis of W Leenanski

Acridone Derivatives The Synthesis of W Lesmanski

Actinum Origin of and Age of the Farth, Sir Fraest Rutherford 313 Actinometric Data for the Region of Paris, C. F. Brazier,

Adaptations The Origin of Dr E J Allen 841 Prof F W MacBride, 980 Adder or Nethor Sir Herbert Maxwell Bart 912 Adiabatic Invariants of a Differential Generic System

Adulative Invariants of a Differential Generic System H (original distribution) and the Vinguard and the Market State of the Winguard and the industribution of the Market State of the Winguard and the industribution of the Market State of the Mar

Agassiv Media of the U.S. Nationia Academy, award of the to Prof. J.S. Gardinor 847
Age Hardening of some Aluminium Alloys Dr. M. L. V. Cawkr and G. D. Perston 789
Agricultural Edination, Prof. N. M. Comber 566
Research Council of the Ministry of Agriculture

Report for 1827-28 690
Agriculture and Fishories Ministry of Leaflets of the 955 French Railways and 847 The Origins of, H Peake 200

Estimates for Great Butain, The 614 Air Letimates for Great Bittain, The 614 Mail Service to India, The Wireless Organisation for the 539 Ac Condensers at High Frequencies, Determination of the Equivalent Rosistance of G W Sutton 300 direralt Prognering No 1, 468 Air Pump Tho Peat and Present Prof E N da C

Air Pump The Past and Andrede, 885 Alabama, The Floods in 465

Alaska, Silurian of, New Gastropod from the, L. Kirk, 620

Alberta, Scientific and Industrial Council of, Annual Report of the, 292
Albumin, The Imitation of Organic Forms with L A

Albumin, The Imitation of Organic Forms with L A Horrers, 444, 500 pt.

Richtened Manuscripts Dr E J Holmyard, 520, Texts, Old English Versions of, Prof. J Kend. 358

Albumines Manuscripts of Length 158

Robert Manuscripts of Length 158

Green Tomo 5 1 Lee Manuscrits d'Appen, décrits par Prof C O Zuretti, n Lee Manuscrits d'Abbrens, décrits par A Severyns Catalogue of Lein and Vernacular Alchemical Manuscripts in Great Britain and Ivernacular Alchemical Manuscripts in Great Britain and Ireland dating from before the XI L'entury Dorcthes Waley Surger, assisted by Annie Anderson. Vol 1

Catalogue des manuscrits alchimiques grecs. Tome 6 Michael Paellus, Epitre sur la Chrysopée, Opuscules et extrates sur l'alchimie la météorologie et la déinono logie publiés par Joseph Bidez, en Appendice, Proclus, Sur l'art hiératique Paellus, Choix de de

Froctus, Sur I art Intratique Paellus, Choix de dis acristicons médites 520 Alchiny The Ordinall of Thomas Norton of Bristoll With Introduction by Dr. F. J. Holmyard 409 Alcohol in Thorapouties Dr. J. D. Relieston 615

Alcohol in Thoraposities Dr J D Rellesion 617.
Alcohols Primary The bleetron Moment of Prof P N Alcohols Primary The bleetron Moment of Prof P N Alcohol Primary The Best Office of the Alcohol Primary Alcohol Primary Alcohol Primary Alexander of the Soa of Jopan F S Norce 888
Alkalme Farths Shiphates of the The Reduction of the in Metallurgeoid Operations C (Charpy and L Jacque

Alkyl Orthosilicates, A. W. Dearing and I. E. Reid. 145. Allantoic Acid. The Forment Producing by the Hydrolysis of Allantoin. R. Forces and A. Brinel. 819.

Allantoin The Quantitative Analysis and Characterisation of, R. Fosso and Mile V. Bossuyt. 190
Allen's Commercial Organic Analysis. Vol. 6. Fifth

edition 599 Alpha Centauri The Parallax of Dr. H. L. Alden 293 Alpha particles "cuntillations produced by Counting of (1.3) J. Chariton and C. A. Lea, 150

Alone Tectorics 975 Alps of Haute Savoic Cakarcous The Age of the Lower Portion of the Sub-lithographic Limestones of the

A Jayet 138

Radin 487

America's Longest Railway Tunnel 218
Amino Acids A New Method of Separation of the in the
Form of their Acetyl esters L. Cherbuhez and P. Plattnor 746

Ammoters and Voltmeters British and Foreign 391 Research on the Performance of 355

Research on the Performance of 355
Ammonia of Human Blood in Normal and Pathological
Conditions The, M Tabbé k Nepvoix and Hojda
590, Phosphine and Acsine in the Near Infra rid
An Euppirical Formula for the Absorption bands of
J Morr 100 Thermal Decomposition of W A

Stringfellow, 332

Ammonium Chloride and Iodide Vapour Pressures and
Densities of Purcell and De Lange Rodebush and Michulok, 740

4maba proteus Somo Monica Taylor, 942 Some Further Observations on, Dr

monnea 143/107, 1842
Analotta Rocks of Ayreliure Dr G W Fyrrell 205
Anesent Wells, Sprenge, and Holy Wells of Gloucestershire
The, their Legends History, and Topography, R C
9, Walters, 370

Animal Form, Growth gradients and the Dovelopment of Prof J S Huxley 583, Hypnoss J ten Cate, 775, Romanne Preservation of Prof D M S Watson, 43 Pasues Isolated, The Municinance of Lafe and Irritability in, Prof A V Hill (Ludwy Mond Lecture) 723 731

Anunals Find their Way About How, a Study of Distant Organization and Place Recognition, Prof E. Rabaud Translated W. H. Myers, 480 Anual Register, The, 1928, Fdited by Dr M Ppatein, 887 Anuals Register, The, 1928, Fdited by Dr M Ppatein, 887 Anode Circuit Impedances, The Measurement of the, and Mutual Conductances of Thornsone Values, L

Hartshorn, 300

Anoles Equestris Colour Changes in Excised Pieces of the Integument of under the Influence of Light, C E Hadley 35 The Direct Fflect of Temperature Changes upon the Melanphores of the Lizard, D C Smith, 627

Anopheles Larve Thoracic Appendages of, M O T Iyengar, 470
Antagonista Muscles in Peripheral Proparations, Reciprocal
Contraction of Grace Briscoe and Winifed Leyshon,

1001

Antarctic Aerial Flight Sir Hubert Wilkins, 25 57 105, Plans for Further Explorations in the, Sir Hubert Wilkins, 617 Forthcoming Expedition to the, led by Sir Douglas Mawson, 326, 467 Antarctica A. Troatise on the Southorn Continent, J. G.

Antarctica A Hayes 374

Antennes, Gootropsen and, Dr G P Bulder, 799
Antiropout doe existing in America, An Alleged, Dr G
Anti knock, Materials, Fffect of, on Hamo Speed, Y
Nagai, 471, Ratings of Pure Hydroxarbons S F
Birch and Jc Stansfield, Prof A W Nash and R A

Howes 639 Antimony The Separation of the Various Spark Spectra of R Soulillou, 857 Antirachitic Vitaniii, The Action of the, S. Karasinski

a particles from Radium C and Thorium C Tho Distribution of Range of the, N Feather and R 18 Nimmo, 306, from Frontine C, and Radium C using an a spansion Chamber The Range of the Long Range R R Nimmo and N Feather, 371, the 'Radio active Decay of and the Pendration into a simplified One Dimensional Nucleus R H Newler and A

H Wilson 894 Apatites of Some Igneous Rocks, Inclusions in the A W Groves and A L Mourant 589

Aphelochirus (Homiptera, Naucorida) the Gonus A N Kırıtshenko 783

Apis Club, Annual Conference of the 105

Appalachian Piedmont, I ate Geologic Deformation of the
as determined by River Gravels, M. R. Campbell,

Aquatic Rodent, New from Africa W. H. Osgood 582 Arabia, A.Pre Islamic God of C. Muhammod Ismail, 957 Arc Spectra in the Region λ1600 \2100 1. W. H. Selwyn,

Arch Dam A Multiple Dome Major (R. Olberg, 182) Architectural Lighting W. Maitland, 539 Arcs, The Mechanism of J. Skipian and L. J. Haverstick,

544 544 IC Freshwater Intomostraca Variation in, A G Lowiides 433, Sea Ice in the 694 Fern Migrations Arctic

of the, 693

of the 693
Area Computing Scale, G Cussons 11d 777, of a
Area Computing Scale, G Cussons 11d 777, of a
Areacous Kocke of the 1-prichaum coost, Hophysical
Areacous Coost 1 Mr. Freeman 10d
Aritotik, 11se Works of Translated into English under the
Liditorship of Dr W D Ross Vol 1 Categoriae
and De Interpretations, by E M Edglall, Analytica
Privary, by A J Jenkinson, Analytica Testeron, by
Q W G Mure, Topico and De Nophistica Elendria,
Armstrona Collece, Now Mining Department at, 890

by W A Pickard Cambridge, 867
Armstrong College, New Mining Department at, 890
Arms, Houlth of the, Report on the 880
Armstrong College, New Mining Department at, 890
Armstrong College, 190
Arssinic (As IV) Trebly Ionised, Euriher Triplets of,
K R Rao, 244, The Adomic Waght of, Pof H
Kfopelko, 194
Armsmal Copper, Britioness in (2), C Blazzy, 477

Artemesia Abenthaum grafted on Chrysanthemum frutescens,
Resistance to Cold of the Descendants of L. Daniel. 210

S19
Arterial Blood, The pH of, and of Venous Blood, A
Lumière, Mine R H Grange, and R Malavai, 396
Artificial Disintegration, Energy Relations in, Sir Ernest
Ruthorford and J Chadwick, 395 Light The In
fluence of on the Growth of the Higher Plants, G

Truffaut and G Thurneyssen, 396
Asparagus, Garden Duecism in the, T Shoji and T
Nakamura, 181

Asterophysics the Characteristics and Evolution of the Stars, Dr. W. M. Smart, 828

ASTRONOMICAL NOTLS

omets
Forbes 6 Comet 106, New Comet Schwassmann
Wachmann, 1924c 142, 179, Possiblo return of
Domining a Periodical Comet of 1894, 256, An early
observation of Forbes's Comet M Yamasaki 293
Wolf Comet M Wall Wolf of the Comet M Yamasaki 293
Wolf Comet M Wolf of the Comet M Yamasaki 293 observation of Forbes's Comet M Yamasaki 293
The Spectra of Cornets, H Zanatta, 469, Wolf's
Periodic Comet, Prof M Kamiensky, 541, Halleys
Comet and the Aquarid Meteors of May 2 6, 657
The Disintegration of Comets N T Be

The Cookson Floating Zenith Telescope, 26, The Spectrohelioscope, Prof G E Hale, 618 Meteors

eteens .

Real and Figure 19 at 7, Detonating Freball in New Zealand R A McIntoshi, \$25 The April Meteors 581, Historical Records of Meteoric Showers, Prof W J Isales, 548 1, Freball of May 30 923

Observatories The University Observatory, Oxford, 469

Planets

lanets
Dimonsons of the Planets W. Rabe 26, Llougation of
Mercury, 83 State Dr. W. H. Kotavenson Jr.
State Dr. W. H. Kotavenson Jr.
221, Spectra of Minor Planets N. P. Bohardand
329, Jupiter and Yenne Planets N. P. Bohardand
329, Jupiter and Yenne 387, Changes in the Larths
Rotation Sir. P. Jyen and R. T. Cullen 425 A
probable New Trojan Planet, 469 1 he Nicke of
Planetary Nebula D. P. Gersennova 581 Mercury 737. Vonus a Morning Star 923. Saturn, 923

cartion, in Ight of Volares A de Sutter 26 San Lans Catadogan of 1613d barts (3), A possible Som pannon to Straus B Dr R I A Innes, 170 Fphem crudes of Vasablo taxas, Prof I Banachaewar 221 Tho brightness of the Nebula A Markov 221, The Parallax of Vipha Centauri Dr II L Drawings of the Milky Way, Faston, A Pamuckook, 236, He Parallax of Vipha Centauri Dr II L Oratlogna 230, Mossimerant of Sheller Radiation Petti and Nicholson, 425 Another Minastiue Magdi Inne Cloud Dr W Baade 504 The Light Cure of Nova Tauri 1927, 504, Studies of Proper Motion, Pref J C Solis, 431 Chaterry of Universe Prof 15 Carrier and Michael Company (1) The Orbit of 15 Carrier and Michael Carrier (1) The Child of 15 Carrier and Michael (1) The Child of 15 Carrier (1) The Child of 15 Carri Variation in fight of Polaris A de Sitter H. Shapley and Mas A. Ames 641 "The Orbit of 1st Cornes & Nibernage, 581 line Radius of Space Dr. L. Shibestsein 618 The Centre of the Gardey Dr. O. Struce Frod H. Shapley, 737 (askyr) for Struce 1 and 1st Shapley, 737 (askyr) for the Shapley of 1st Shapley, 737 (askyr) for the Plancker Trof. I. Hortserman, 737 (askyr) for the Plancker Trof. I. Hortserman, 737 (askyr) for the Heat of the Stars, Frod H. N. Russell, 732, Fall of Moteorites into Stars, Frod H. N. Russell, 811, The Space Nebulay, 91 F. H. Hubble, M. La Virginia, C. L. Janssen, 848, Matter in Interstellar Space, Dr. O. Struce and Prof. B. F. Gersamović, 836, O. Cuditatons of Nara by Venna, J. Witkowski, 836, The Opacity of Solidar Autosapheres, Prof. b. A. 48, The Opacity of Solidar Autosapheres, Prof. b. A. 48, The Opacity of Solidar Autosapheres, Prof. b. A. 48 (J. Russellar) of Solidar Autosapheres, Prof. b. A. 48 (J. Russellar) of Solidar Autosapheres, Prof. b. A. 48 (J. Russellar) of Solidar Autosapheres, Prof. b. A. 48 (J. Russellar) of Ph. L. Alden, 601

Sur Argon in the Solar (orona, I M Freeman, 106, Recent Solar Activity 142, The Sunspot Cycle, H W Nowton, W M H Greaves 256, Two Naked eye

Sunspota 425 Recent Solar Activity, 504, Green with Observations of the Sun and Planets, Sir F Dyson and R T Cullen, 618, Quantitative Analysis of the Sun, Prof H N Russell, 657, The Total Solar of the Sun, Prof H N Russoll, 687, The Total Solar Felipse of May 9, 774, Solar Streams of Corpuselse and Magnetic Storms Prof S Chapman, 811 The Total Solar Eclipse of May 9 Prof H T Stetson 848 The Sunspot Cycle and the Corona, S A Mitchell, 880, The Total Solar Eclipse of May 9, 986, The Future of the Sun, Dr H Jeffreys, 958 Muscollanoous

The proposed Fixed Caster 293, Aurora Borealis 387 The Catania Astrographic Catalogue, 387, Auroral Ares on Mar 14 and 18, 504

Astronomical Refraction at Rome The G Armellin, 666
Astronomy Popular 828 and Cosmogony, Sir James
H Jeans Second edition, 937

Astrophysics and the 200 inch Telescope 132
Asymmetry and Cross Breeding Dr C J Bond, 738

Atlantic Ocean Geological History of the Prof J W

Atlantic Ocean Geological ringtory of the First Grigory, 622
Atmosphere The Conductivity of the, 155, The Flee trical Conductivity of the, and its Causes Prof V F Hess
Translated by L W Codd 155

Transisted by L. W. Cold. 155
Atmosphere. Conseed Regions in England and America
The Figurealent Hoghts of the, Prol. I. V. Appleton,
445 Nitregen Exation of F. A. Lenst 372. Orone
Dr. G. M. B. Dobson, 331
Atom. The Average Life Ferod of an Dr. H. Jeffreys,
37 Dr. J. H. J. Frodon, 131
Atom. Dr. Bezel-bungen zum Bau
The State of the State of

der H Lessheim und 18 samiel, 571
mi Nuclei The Structure of Sir Finest Rutheford, and others 248 Structure as Modified by Ovidation and Beduction, Dr W C Reynolds, 791, Weight Reports, 390 621

I owry, 433, The Theory of Dr E J Holmard

Lower, 433, The Theory of Dr. E. J. Holimpard, Autorial Area on March 14 and 16, 504
Aurora. Rorealis, 387, Short Wave Echoes and the, Dr. I. H. Homes 106, Magnote Disturbance and its Sanitable on New Evidence of the Prof. (Sterner, 808 Smith The Disturbation in Space of the, Prof. (Sterner, 82 Red I me. The J. Kaplan 302, Australia. A Perest Products Laboratory for, A J. Gibson. 501. Perest

D Weich, 514
Autolyous or the Future for Miscreant Youth, Dr R G
Gordon, 756
Autolytus, Feeding of, Y K Okado, 64

Automatic Rectifier Substations, 507

Automatic Rectifier Substations, 907 of, Award of the Automobile Engineers, Institution Of, Award of the Automobile Engineers, Institution Of, Award of the Automobile Substation and Antioxygen Action C Moureu, C Dufrasses, and M Badoche 113 C Moureu, C Dufrasses, and P Laplagne, 113 C Moureu, C Dufrasses, and P Laplagne, 150 C Moureu, C Moure

β Rays, The Number of High Velocity, H M Cave, 513 β Thallum, Crystal Structure of, S Sekito, 695 Babvionian Astronomy and Chronology, Dr A C D

Crommelin, 902
Bacon, Roger The Opus Majus of A translation by
R B Burke 2 Vols, 41, The Works of, Dr C Singer, 41

Bacom, Rogeri Opera hactenus medita Fasciculus VI Compotus Fratris Rogeri, accedunt Compotus Roberti Grossecapitis Lincolniensis Episcopi, Massa Compoti Alexandri de Villa Dei, nunc primum edidit R. Steele Absandri de Villa Des, nune prinum celult. R. Steele Esseculus VII Questiones supra Undermun Prime Philosophie Arastotelas, nune primum edidit R. Steele collaborante F. M. Delorme Fascenshu VIII Quest tomes supra libros quation? Physicocrum Arastotelas, nune, primum edidit. F. M. Delorme culbatorante R. Soncettus cum alua opiaculis de rebias medicantalias. Soncettus cum alua opiaculis de rebias medicantalias sune primum edidentu R. O. Little E. T. Withing ton. Bacon, The Opus Majus of Roger R. Bacon A Translation by R. F. Burke. 2 vols 4 L. Bactera. Non proliferating. Dr. J. H. Quastol, 619 Bacul Televisono System, The Postmaster General and the,

Bakkerian Lecture The, Prof. F. A. Milne. 956
Baltschiederlia &e, A. Granitic Mylomite of the, the Biotsch-horn Massif G. Ronore. 853
Band Spectra. Papers on, 216, Remarks on Prof. H. S. Allen, 188

Banks, Sir Joseph and Iceland H Hermannsson 312 Battery Two Milhon Volt 332

Bau und Bewegung der Gebirge in Nordamerika, Skan-dinavien, und Mitteleuropa H Closs, 375 Bauxite The Industrial Uses of with an Account of its

Origin Occurrence Composition and Properties Dr N V S Knibbe 830

N V S Knibbe 840
Bay of Peter the Great (Sea of Japan) Buology of the
G U Landenberg 505 Southern I kmente in the
Rush Fauno of the G Landberg, 702
Beach Deposits B Bréon 700
Beev Yeast, The Physical and Biological Study of the
DevtYeast, The Physical and Biological Study of the

H Simonact, 965

Boot Frozen The Viscous Fermentation of the H Colin and M Simonet 700

Beetles, Powder post Centrol of Dr R (Fisher 470 Beginning In the the Origin of Civilisation Prof G Fillot Smith 200 Bolgian National Fund for Scientific Research The 953

Bells thro the Ages the Founders (raft and Ringers Art J R Nichola 312 Bonn s Sixponny Series 773

Bonn a Swpenny Seros. 773.

Bonna Swpenny Seros. 773.

Bonzou Apparent Influence of an 1 lextra Faeld on the Bolling Pount of J W Smith 839. Properties of Bolled of Express of the Influence Seel and Robinson, 2008.

Georgia Swpenny Swpenn of from the Metals of the Alkaine Farthe and from the Metals of the Ammonium Sulphide and Arsenic Groups (14), L Moser and F List 398 Be-semer gold modal of the Iron and Steel Institute, award of the, to the Hon Sir Charles A Parsons,

Beta Hormone, The, Dr B P Wiesner and J S Patel. 440

Betrayal, The Great (La Fransen des cleres), J. Benda Translated by R. Aldıngton, J78 Bianchi s Identity and Gravitation Homograph, T Boggio,

190 Bibliography

lography of Bibliographies, A, 369, ---Practical, Frumerative Historical an Introductory Manual, H B Van Hoosen, with the Collaboration of F K Walter, 369

Biochemistry A Textbook of, for Students of Medicine and Science, Prof A T Cameron, 159 Bio electric Currents, the Amplification and Detection of,

by means of Thermionic Valves (2), E Benedetti,

Biolognoal Books, Cost of, in 1928, Prof R Pearl, 502, Theory, Present Tendencies in, Prof W M Wheeler. 653

Biologie Allgemeine, eine Einführung in die Lehre vom Leben, Dr. M. Hartmann Zweiter Teil, 125

Biologischen Arbeitsmethoden, Handbuch der Heraus gegeben von Prof E Abderhalden Lief 256 Abt 9 Teil 5, Heft 2, 635, Lief 266 Abt 2 Teil 2, Heft 8, 599

Biologist as Ethnologist, A. Dr. J. Hornelt 597 Biologists in the Tropical Dependencies. The Demand for S. G. Tallents, 59

S G Tallenta, 56
Blodgy A First Prof 8 Mangham and Prof W R
Sheerifs 11 and I due ation, Prof 8 A L Lraw, 54;
M School Steiner. The Place of 305 Dr W G
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr L
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Moodnough 551, The Hadory of, a Survey, Dr W
Mood

of Tumours Prof J Jolv 930

ord Liver The Ramblings of a Rev Canon C E
Raven 12 Sanctuary at Duddingston Loch Re
port of the, 921 m Stolland, A New, 102, Watching
on Scolt Head, E L Turner, 791

Birds and Environment Jean M Linsdale, 107, in

18 and Environment Jean M Linsdale, 107, 197. Scotland, The Geographical Distribution and Status of Evelyn V Baxter and Leonore leffery Rintoul 405 of Inner London A H Macpherson 582 of Malaya, 367, Rare, from Central Asia, at Smithfield, 291

Birkbeck College Dr P Dienes appointed reader in mathe

Birkbock College Dr. P. Dienes appointed reader in mathe natics at the, 511

Birmingham University R. G. MacGregor appointed lecturer in physiology, Report of the University Appointments Board 149 Report for 1927, 28, 228, Prof. W. Stites appointed Mason professor of bottany, 929

Birtlis and Deaths The Balance of Vol 1 Western and Northern Furope R R Kuczynski, 357 Bismuth and Tellurium Influence of X rays on the Struc-tural Conditions of, (3) L. Admolfi, 307 Bison, Disappearance of the, from the Caucasus Prof J

Pujanov 178

Bitter Pit Disease, W. M. Carne, 812 Bladder wort, The Insect catching Mechanism of the, Dr. A. Skutch, 258

A Skutch 208

A Skutch 208

Bland Cyst, A Human in nitu C W Stimp, 338

Blind Ramblers Lessya by 201

Blood Moss Red Corpuctes and Hernoglobin, in Accli
matised Individuals, in the Mountains and on the

Plain, R Margaria and L Supegno, 501

Plains 701

Blue Rock Satt F C Guttne, 130, Prof K Frzibran,

Blue Rock Satt F C Guttne, 130, Prof K Frzibran,

Bodloan Library, The 466

Bognor, The Climate of, 251
Bohemian Academy of Sciences Bulletin International for
1926 of the 809

1928 of the 809
Boling point Apparatins, A, Designed for Researches under High Pressures W Sastetoslavskit 396
Bron. The Normal and Pathological Physicology of its Problems Prof. R. Leriche and Prof. A. Politard Translated by Prof. S. Moore und Prof. A. Acy 500
Bronzellow of the Prof. S. Moore und Prof. A. Acy 500
Bronzellow of the Prof. S. Moore und Prof. A. Acy 500
Bronzellow of the Prosphores control of Zent Sulphiles prepared by the Explosion Method: Provest, 700, L. F. Gilbert and M. Lovi 1909
Bronzellow Eurither Notes on the Genus F. Cheel 614,
The Fisechiath Oil from a Translet Lead from FranceIsland, Queensland, A. B. Feriold 2 flexic, obertion

Island Queensland, A R Penfold 514
Botanical Society of America electron of officers, electron
as corresponding members of, Prof (H M Flahault,
Dr D H Scott, I Braquet, and A Ashbruckner, 220
Botany Matriculation, A New School Course Mary A
Johnstone, 140
Brain and Mind or the Nervous System of Man Prof

Brain and Mind or the Nervous system of Man Prof R J A Berry, 40 Brasses containing 67 5 63 5 per cent of Copper Mechanical Properties as a Means of Glolowing the Transformations of, P Depean, 230 Bread Fruit of Tahiti, The, G P Wilder 925 Breaza and Clinker Aggregates, Properties of, F M Lea,

332, 777

Bridge Stress Committee, Report of the, 454, Stresses, Sir J Alfred Lwing, 850

Brightness Difference Threshold, The Effect of Glare on the, W S Stiles, 188
ush Aluminium Co's new works at Fort William,
327 Ants The Guests of, their Habits and Life Restuch

327 Ants The Guests of, their Habits and Life Histories, H St J K Domathorpe, 199, Association The South African Meeting of the 67, 994 Wool Research at the 422, meeting at Bristol Prof F O Bower nominated as president of the, 422, Chemical Manufacturers, Development of 696, Chemicals their Manufacturers and Usee 443 Civilization The Manufacturers, Devolopment of 696, Chemraels there Manufacturers and Uses 44 (Civitzation The International Control of the Civitation The Control of Civitation Civitation Control of Civitation Civit

Broadcasting Educational 517, Interference Difficulties in Capt P P Lekersley and A B Howe 422 Problem A Capt P P Eckersley, T L Febersley,

and H L Kirke 103

Broadening of Bands by Resonance (1), A Cairelli, 783. (2) 858

2) 808
Bromine Doubly Ionised Spectrum of Suresh Chandra
Deb 244 Chloude On S Barrett and C P Stein
150, Trebly Ionised Spectrum of Suresh Chandra
Deb, 981

Deb., 881 W. Omes Spectrum to Surem's manners.

Brouze Age in Southern Afrea The Prof R A Dart, 495

Brooklyn Childron a Museum, 1 stemson of the 737

Brooklang Pak Hrouds sating Mostron, The 849

Bruse nordal of the Astronomical Society of the Partife, awarded to Prof F Schiemuper, 659

Bryono and Alge of Mutau Bay Dr. Y Okanda and Alge of Mutau Bay Dr. Y Okanda and Alge of Mutau Bay Dr. Y Okanda and 19 of the Australian Antarete Fay Y Numada 819 of the Australian Antarete Fay T Numada 819 of the Australian Aus

Bushveld Complex of the Fransvaal, The, Prof R A Daly, 427

mum and Zuc Molecules Energies of Dissociation of J & Winans 279, Potassium Chlorides Heats of Formation of Double, P Agostini, 397, Resonance Radiation, The Quenching of J R Bates 302, rich (admium Radiation The Quenching of J. R. Bates 302, rich Alloys The Constitution of the, of the System Cadinium gold. P. J. Durrant. 477, Sulphate, Hydrates of Prof. L. Comglio, 695 rum. Compounds in Vegetable Issues, The Forms of, S. Kostytekhew and V. Berg. 783 towards Sparteine Sulphate, The Antitovic Properties of, P. L. Viollo

and A Giberton, 895

Calcutta School of I ropical Medicine etc., Annual Report of the 736

Calc guesses and Cordierite silkinanite guesses of Coim-batore Madras Presidency, etc., L A Narayana Iyer 589

Calendar of Patent Records, 33, 69 113 149, 187 228, 264, 300, 336, 395 432, 476, 512 549 589 625, 665, 699, 744, 781, 817, 856, 893, 929 984, 1009 California Gulf of, and the Pearl Islands Mollusca from

the H P Bingham, 620

Cattlerina, Gutt of, and the Pearl Islands Molinea from the Braginan, 202.
Cambords The Braginan, 202.
Cambords The Braginan, 202.
Cambords The Braginan, 202.
Cambords The Cattlerina of Lacrons 240
Cambords The Cattlerina of C the John Lucas Wasker studentship H D Ursell and J M Whittaker awarded Smiths prizes J J Haigroaves, J G Semple, and S Verblunsky awarded Rayleigh prizes 475 award of the Any Mary Preston Read scholarship to H D Ursell B H C Matthews elected a fellow of King a College 511 award of the Adams prize to Prof S Chapman 699 award of the Adams prize to Prof S Chapman 699 award of the Adams prize to Prof 8 Chapman 699 grant for the receion of the liquid hydrogen plant at the magnetic laboratory grants from the Worts build 743 Dr A B Appleton reappointed University lecturer in anatomy, and G E Briggs University lecturer in botany 780, Prof H R Dean elected master of Tunny Hall recommendations on the lecturer in lotany 780, Prof. H. K. Doan elected master of Tuniv Hall recommendations on the position of mineralogy in the studenof the University demon. 740 Dr. D. Stockshie appointed University demon. W. M. Smart reappointed chief neositiat at the observatory award of the bindbury Hardyman prize to A. H. Wison. 855. the bequest of J. H. Plummer grant by the Dappers' Company to the School of Agriculture. Dr. H. B. Rodeisch and L. Stead reappointed lextures in medium 822. J. C. Bigfeld. and P A M Dirac appointed lecturers in mathematics and P. A. Morrat appointed lot turers in and hematics.

B. Hanneter respondented lecturer in experimental psychology, R. A. Webb reappointed disconstitution in pathology H. F. Tomatich respondented duson etiator in physiology, 9.29, proposed regulations for experimental psychology, proposed regulations for the proposed propos Dr (Anreji reappointed lectures in physiology

597 Canada The National Museum of 988 Western, Od and

Gas in G S Hume, 993 Canadian Fuels, 66

Cancer, 1, Tuberculosis and, Antagonism between, Prof. R. Pearl 887 Canteloup (Cucums melo) The Form of the Growth Curv

Carbon Are Spectrum of, Intercombinations in the bon Are Spectrum of, Inter-ombinations in the D S Jog 318, Atom, Distribution of Charge on the G W Brindley, 477, Dioxide Absorption of, by Means of Roots, and 1st Utilisation in Chlorophyllic Synthesis Maria Bergamaschi 783. The Raiman and Infra Red Spectra of C R Balley 410. Filament Infra Red Spectra of C R Basley 410 Filament File tre Lamp, I and Eva Vitte Patt in the Intention of the A A C Swinton 655 Ka Line of Densito metric Mossiurements of the Prot C B Bazzoni, Faust, and Weatherlyy 717, Monovide A New Band Aystern of R K Asundi 47 Combistion of, Prof W A Bone 584 Shiphuloseknude Prof II A Bisseco J B Fed and P L Rebinson 298, The Effect of Intracardiac Injections of Absorbent, in the Gimea pig and White Rat A Liengine 858 The Third Positive and Associated Bands, R. K. Asunda 782

Carboniferous Brachiopods Mass II M Muir Wood 181, Corals On the Lower R (a. S. Hudson 478, Rocks between Clemes Crok and Musich Crest Hunter River District N.S.W. The (b. D. Osborne, 397, of the Muswellbrook Scone District The (b. D. Osborne 397

Carborundum Crystals Spiral Markings on, Prof. A. W. C. Menzies and C. A. Sloat. 348. W. Hughes. 603. Carcinus manas. Penn. The Observers of with Special

Carenus manas Penn The Oogenesis of with Special Reference to Volk formation I A Harvey 188 Cardiff City Mental Hospital Dr. J. H. Quastel appointed

Cardin City Mental Hospital Dr. J. H. Quastel appointed bio themist at the 8d He. Carnege the Cruis of the 62, 178–217, 333–540 Institution of Washington Department of Fubryo-logy Fear Book No. 27, 989. Trust for the Universities of Seotland, Annual Report of the, 588. Carso, The Second Graymetric Campaign on the 1 Soler

1002 Cartilage and Bone, Differentiation in ritro of Di Honor

Fell 957 Casablanca to Marrakech The Radway from P Sciourné

Case Sir John Technical Institute Report of the Depart ment of Petroleum Lechnology 963

Cast Iron in the Light of Recent Research Di W H
Hatheld Third chilon 376
Catalysis with Metals of the Platinim (noup (R Levi

Catania Astrographic Catalogue The 387
Catherhal Range and the Blue Hills North western
cappishand The Geology and Policontology of the, F. S. Hills 793
Cathude Bays Chemical Effects of A. L. Maishaill, W. F.

(athade Bays Chemical PRICES On A. L. Tomestan M. Busses and F. Daniels 390.
Caucasus Report on a Botanical and Geological Expedition in the, O. Watzi E. Swobodia and R. Singer. 501.
Causal Law. A. Piniciple of Dushity and the Dr. E.

Caviola 604 Cavina 6042

Cava cobuga 116 Spermatogenesis of and other Animals,

The Post nuclear Body in the, Prof. J. B. Catenby
and Sylvia Wigoder, 188

Cells and Tissues, Iso electric Point of, H. Pfufful 659

Cells and Dessues, fice electra. Pount of, H. Pfeiffi. 1696 Cellular Physiology Sonon Foundamental Problems of W. J. V. Osterbout, 275 Cellulose. Louques. The a Practical Handbook on their Manufacture, Dr. S. Smith, 677. Nitrabed. The Con-stitution of b. D. Miles and Dr. P. Trank, 2002 Centesiarces of 1928. Sonor, 175. Centesiarces of 1928. Sonor, 175. Centesiarces of the Problems of the problems of the Critical Exchalina Pland. The Local Increasion of Anti-Creation Exchalina Pland. The Local Increasion of Anti-Creation Statement and University of the Problems of the Creation Statement and University of the Problems of the Creation Statement on the U. S. A., 772. Ceratius capitata in the USA, 772 Ceratium Hirundinella OFM Form Variation in Dr W

H Pearsall 477 Cerson, the Mollusk, Hybridisation of, Dr P Bartisch, 925

925
Corto, Bastausate, and a New Mueral Lessaugite, Deposits of, in the Kyshtym District, Urals, V A Silbermanz, 1001
CH4 Molecule, The Structure of the, G W Brindley,

CH, M. 760 Chalmers Modal of the Royal Society of Tropical Medicine and Hygiene, award of the, to Major J A Sinton,

- Channel Islands, The Archeology of the, T. D. Kendrick and The Islands and the Islands of Isla

- Apparatus, Catalogue of, Griffin and Tatlock, Ltd.;

 § Constitution, Magnetic Properties in Relation

 195, Constitution, Magnetic Properties in Relation

 the Scoots of Chemical Industry Freesedage Vol 9;

 \$55, Kimstein, The Varenties of Unstable Intermediate
 Substances in A Stereld, 398 Publications Them

 The Origina and the Growth of J. E. Marsh, 443

 Society, The in the Industrial North, 500 Technology.

 Findamental Research in, Fred W. A. Bone, and Thoughtened Research III, From W. A. Bone, and others, 163, Theory, Physical Foundations of Prof. T. M. Lewry, 571, Thermodynamics, The Fundamentals of, Dr. J. A. V. Butler. Part I. Elementary
- mentala of, Dr J A V Buller Part I Elementary
 Theory and Applications, 45
 Chemie anorganisehen, Lehrbuch der, Prof K A
 Hofmann Selnste Auflage, 487, physikalischen,
 Lehrbuch der, Prof K Jelinek Funt Bändo
 Zweite Auflage Band 2 Lef 5 6 20
 Chemiluminescore, Dr F K Risfiel 417
 Chemiluminescore, Dr F K Risfiel 417
- marchen to sessensaming air, Frot 3 Jacob, a master in Industry Papers on 688 Inorganic A fext book of, edited by Dr J N Frend Vol 6 Part 1 Nitrogen, Dr E B R Predeava and H Lambourne, 469, Laboratory Medicols of, H and Non Metals, Dr G N Bailey and Dr D R Snellgrove, 372, Organic a brief Introduction tor Yourse Prof J B Conant, 274, An Introduction to Prof A Company of the Part of the Second edition, 575, Physical Calculations in Prof J R Partingtion and S K Tweedy 12e, Lebenstrary, A Laboratory Manual of Prof L Mack Ir and Prof W 6 Fance 171 Pratical, A Classlanck of J Morrae International Control of the Mack Ir and Prof W 6 Fance 171 Pratical, A Classlanck of J Morrae and Hasternat Study, Prof R M Lavon and Dr J A Causton, Study, Prof R M Lavon and Dr J A Causton, Study, Prof R M Lavon and Dr J A Causton, Study, Prof R M Lavon and Dr J A Causton, Study, Prof R M Lavon and Dr J A Causton, Chemistry 371
- Chemists for Chemical Industry The Training of, C A Kraus and S 1 Arnold 953, The Great Dr F J Holmyard, 600
- Hairnyard, 600
 Chenothenspy with Lead Compounds, Dr. E. Krause, 506
 Chenogo University, Institute of Oriental Research impending extension of the Jic.
 Chick Chondrodystrophy in the, F. B. Hutt and A. W.
 Greenwood, 188, I mbry, The Irrequent we
 Office of the Chick Chick Chick Chick
 F. B. Hutt, 188
- Chicks, Iwo day, Grafting Experiments in, P D F Murray, 583
- Child The, in Primitive Society, Prof N Miller, 381 ine despèce en La notion, Prof J Tummormans, 308, d'hier et d'aujourd'hui, La, Dr A Kirrmann 407, organique, Notions fondamentales de, Prof C Moureu New odition, 830
- Chma, Archedogacal Discovery in, 311
 Chma Le padelogacal Chma Le padelogacal Chma Le padelogacal Chma Le padelogacal Chma Le Capacal Chma Le
- Significance and Civilising Influence, edited by Prof
- Prestage, 370
- E Prestage, 370
 Chlorollar ubscene, The Theory of Generalized Mutation and Mutations in, R Choisk, 746
 Chlorols Band Spectrum of, or Thydrochlorols Drad Spectrum of, or Thydrochlorols, Band Spectrum of, Dr b B Ludlam, 80, The Arc Spectrum of, K Mayundar, 131, 849 At Fe Flame of, Burning in Hydrogen, Dr E B Ludlam, H G Rend, and W B Soutar, 265

- Chlorophante and Palagonite, M A Peacock and R F
- Fuller, 33! Chlorosis in Fruit Trees, Studies of, T Wallace, 295

- Chlorosis in Fruit Trees, Studies of, T. Wallace, 295
 Cholesterol Extracted from Cod inver 0.1, The Action
 Fracensed on the Photographic Plate by L. Hugounera
 and a Coutton, 301
 Chromograph Recording the Ten thousandth of a Recond,
 A. P. Legay, 857
 Chronograph Recording the Ten thousandth of a Second,
 A. P. Legay, 857
 Chronomers Influence of Vibrations on the Rate of,
 G. P. Arsay, 113, The Gam and Loss of (2), G.
 Theery, 746, J. Ligas, 86, 199
- Therey 748
 Chary Movement J Gray, 86, 199
 Circuit Breaking with Heavy Currents, E B Wedmore,
 W B Whitney and C E R Bruce 109
 Civil Figureers Institution of, awards of the, 736,
 Service A Royal Commission on the, 705 770
- Cladocera, Control of Sex in (3) A M Banta and L A Brown, 1002
- Clairant The Formula of relative to Geodesy, R Wavre. 338 Classical Association, Presidential Address to the, Prof.
- D Arcy W Thompson, 614 Classus, Science and the, Prof D Arcy W Thompson, 800
- Clay Suspensions Rigidity in Weak Drs R K Schofield
- Clay Suspensions Rigidity in Weak Drs R K Schoffeld and B A Key Wer Absorption of, H B Okeles, 714 Clay Wer Absorption of, H B Okeles, 714 Clay well and the Ages of, by the Hedum Method, Dr S Dubes and Prof A Holmes 7³⁴ Walles 426 [Prof A Holmes 7³⁴ Walles 426 [Prof A Holmes 7³⁴ Walles 426 [Prof W H Perkin D28] Closed Garbon Chaims His Farly Hastery of the Synthesis of Prof W H Perkin D28 [Closed Carbon Lame His Park Hastery of the Synthesis of Prof W H Perkin D28]
- Dust Firing T N Mason and Prof R V Wheeler, 182 Mining The Leonomius of Prof R W Dron, 484 The Assay of J G King C Tasker and L J
- 484 The Assay of J G King C Leaver since J. Edgecombs, Tassuum The Double Carbonate of F de Carl 1866, Isolated Atoms of, Magnetic Properties of, F W Constant 945, Volumetric Determination of New Method for the, U. A. Barbion 397 Cohelt
- Cobaltic Monammine A C Duval 230 Co education, 553, Dr E Graham Little 715 Coffee arabica, Influence of the Hydrogen Ion Concentration
- of the Culture Medium on the Development of the Coffee Tree T de Camargo R Belliger and P (orrea
- co stetto 666

 Cobesson and Related Problems
 held by the Faraday Society, November 1927, 440

 Vascosity, and Lubication N K Adam 440

 Cokers, Prof. Apparatus for the Study of Strosses, Adam
 Hilger Ltd, 424

 Colliery Executive Strosses, Adam
- Colliery Economics, 484
 Colloids caused by Chloroform, the Fixation of, G. Spagnol, 434
- Colonial mial Advisory Council of Agriculture and Animal Health, Appointment of a, 502 Empire Develop ments and Opportunities in the Mr Ormsby Core 60 Colonies, Secretary of State for the, appointments by the,
- Color Simplified, Practical, W. J. Miskelle 381 Colorado, Geology and Natural Resources of, Prof. R. D.
- George 126
- George 126
 Colormeter, A New, W D Wright 259
 Colour and its Applications, Dr. L. C. Martin, 177,
 Sensitivity, G. N. Hunter 318
 Colston, Research Society, Bristol, gift by R. H. Mardon,
- 744
- Combustible Gaseous Mixtures The Temperature of Ignition of, M Prettre, and P Laffitte, 396 Combustion in Gases, 30, of Rigidly Dried Carbonio Oxido Oxygen Mixtures, Prof W A Bone, 644 Comot New Schwassmann Wachmann, 1929a 142,
- (2), 179
- Comets The Disintegration of N T Bobrovnikoff, 991, The Spectra of H Zanatra, 469 Commonwealth Fund Fellowships, appointments to, 817 Competition and Progressive Industry, 785

- Compton Recoil Electrons, The Angular Distribution of, Compton Recoul Electrons, The Angular Distribution of, D. Skobelizary. 411. Scattering Polarensistion of specified for Distribution of the Angular Scattering Polarensistion of the July M. Du Mond. 21 nm., The Structure of the, J. W. M. Du Mond. 30, 21 nm., The Structure of the, J. W. M. Du Mond. 30, 21 nm., The Structure of the, J. W. M. Du Mond. 30, 21 nm., The Structure of Confidence of the Polarensistion and of Cyclosation, Anomales of, R. Corriu Confidence, H. M. Fitzi-Pairck 813.

 Constant Temperature, Influence and Structure of the Internometer Mass on the Measurement of a, or of one varying with

- Time, A Duchesne, 782 Constants, Fundamental, 776
- Contact Catalysis R L Burk and others 145 Contracognivo Advice, Bureau for, Baltimore Statistical Report of the, 579
- Convergence Some Function Problems attaching to Sir
- Charles Sherrington 20%
 Convulsions Production of, The Relation between the Voltage and the Duration of the Stumulation in the, F Battelli 551
- Ceokson Floating Zenith Telescope The 26 Co operation in Science and Industry, Prof. J. F. Thorne 510, 531

- Corona Voltmeter, The, If B Brooks and F M D fandouf

CORRI SPONDENCE

- Absorption and the Raman Spectrum Difference between the Dr H H Diske, 564 Actinium Origin of, and Age of the Laith, Sir I most Rutherford 313
- Adaptations, The Origin of, Prof. E. W. MacBride, 980 Adaptations, The Origin of, Frot E. W. MacEride, 980
 Adder or Nother, Sri Herbert Maxwell, Bart 1912
 African Pluvial Periods, L. J. Wasjand, 607
 Agricultural Education, Prof. N. M. Comber 566
 Alcohols, Primary, The Llectro Moment of Prof. P. N. Chiosh, 413
 Alum, A. Now Type of, W. R. C. Curjel 206
 Amedo professes, Some further Observations on, Dr. Monka

- Taylor, 942
 Animal Form, Growth gradients and the Development of
 Prof J S Huxley, 563
- rru J S Huxioy, 563 Antonnas, Geotropism and, Dr G P Bidder, 799 a Ray Tracks, Analysing Photographs of, An Optical Method for, J M Nuttall and Dr L J Williams 799, Photographs of, An Optical Mothod for Analysing L F Curtiss, 529
- Arsenic, The Atomic Weight of, Prof. II Křepelka 944, Trebly Ionised, Further Triplets of (as IV), Dr. K. R.
- Rao, 244
 Atmospheric Ionised Regions in England and America,
 The Equivalent Hoights of the, Prof E V Appleton, 445
 Atom, The Average Life Period of an, Dr H Jeffreys, 87,
 Dr J H J Poole, 131
- Dr. J. H. J. Poole, 131
 a. Transformations, Successivo, Dr. G. Gamow 606
 Aurora Rays, Action of Sunlight on, New Evidence of the,
 Prof. C. Skyrmer, 883, Sunlit, The Distribution in
 Space of the, Prof. C. Skyrmer, 282
 Benzene, The Dehydration of, J. J.
 Berglium and Helium, Lord Rayleigh, 607, Hydride
 Band Spectrum, Origin of the Ultim widel. E. Bengisson,
- Beta Hormone, The, Dr B P Wiesner and Jashbhar S
- Patel, 449
 Blue Rook Salt. F C Guthrie, 130 . Prof K Przibram, 243 Bone, Structure of, Effect of Parathyroid Hormone on the Dr C G Lambie, W O Kermack, and W F Harvey, 348 British Museum (Natural History), The, Dr G P Bidder,

- de Broglie Waves, Penetrating Radiation and, F T Holmes 943
- Holmes 943
 Bromine, Doubly Ionised, Spectrum of, Suresh Chandra
 Deb 244, Trebly Ionised, Spectrum of 5 C Deb, 981
 Burnet Moths, A Proposed Survey of the, H R Hower 912
 Cadmium and Line Molecules, Energies of Dissociation of,
- J G Wmans, 279
- J G Winans, 279

 Cameron Gorilla Tho, Dr N A Dyce Sharp, 525

 Carbon, Arc Spectrum of, Intercombinations in the Dattatrays Shridhar Jog, 318. Monoxide A now Band System of, R K Asundi, 47. The K a Line of Donasto metric Measurements of, Prof U B Bazzoni, Isaust and Weatherby 717

 Carbonio Oxado Oxygen M tures, Combustion of Rigidly
- Carbonio Oxido Oxygen M turos, Combustion of Rigidly Drind Prof W A Bono, 644 Carborundium Crystals Spiral Markings on Prof A W C Menzies and C A Slock 348 W Hughes 603 Cathodo Rays Selemum and, Major C L S Phillips, 681 Callinose, Nitrated The Constitution of F D Wiles and
- Collinion, Nitrator III Constitution of the G W Bindley, 760 Cli, Molecule, The Structure of the G W Bindley, 760 Chemical Constitution, Magnetic Properties in Relation to, Prof T M I owry and F L Gilbert 85, Dr L C
- Jackson, 279 Chlorme and Hydrogen Chloride Band Spectrum of Dr F B Ludlam, 86, 414, The Arc Spectrum of, K
- Manuskar 131 thary Movement, A Now Method of Recording J Gray, 86 Clay Suspensions Weak Rigidity in, Dr R K Schofield and Dr B A Keen, 492
- Clays Plasticity and Water Absorption of H B Oakley, 714
- Cobalt, Isolated Atoms of, Magnotic Properties of 1 W Constant 943
 - Co education Dr l Graham Little 715 Compton Recoil Flectrons The Angular Distribution of, D. Skobeltzyn 411 Scattering Polarisation of D Skobeltzyn 411 Scattering Polarisation of According to Dirac s New Relativistic Dynamics Dr
- Copper Hested, Oxale Films responsible for the Inits on Nishma 349 U.R. I vans 16 Salts and Glycerol, Action between B. K. Vandya 414 The Atomic Weight of Prof. W. M. Hicks 888
- nt Hers 838
 Comm. Radiation and Radioactivo Disintegration N
 Dobronravov P Lukirsky and V Pavlov, 760,
 Radiations and Lvolution 1rof J Joly Frof H Ii
 Divon 981, Raya Prof J A Gray 447
 Crustaccsin Kerve, The Hoat Production of, Prof A V
- Crystal Potentials Dotormination of by Diffraction of High Voltage Liectrons, A. G. Emislie, 977, Structure, Diamagnosium and, Sr. C. V. Raman 945 Crystallisation, Periodic and Spiral Forms of, Dr. E. S. Hedges, 837
- Crystals, Compressibility of, and the 1 xponent of the Force of Repulsion between Atoms, N. Rashevsky, 448 Single Metal, The b lectrometric Behaviour of, Dr. P. A. Anderson, 49
- Deposition and Surface Tension, J Wulff 682 Deposition and Surface Tension, J Wulff 682
 Dirac, Polamagnetism and Crystal Structure, Str. C Raman 945
 Dirac, Pountions and Einstein Heory, Prof. N Wiener, 944
 Dragonflies in Folk lore, Dr. R. J. Illipard 837
 Drayson's, General Theories The Ice Ago and, Lieut Col.
 T. C Skinner, 447, H. C. P. 432
 Duality and the Causal Law, A Princeple of, Dr. E. Gaviola,
- Farth, Rotation of the, and Magnetostriction Prof E S
- King, 15 Eddington's Hypothesis and the Liections Charge, Dr E Backim 409
- Einstein Theory, Dirac Equations and Prof N Wiener 944 Einstein's Field Theory, A Proposed Modification of, Prof
- T Levi Civita, 678
- T Levy Lvvta, 678
 Electrical Rectification The Theory of R dn.l. Kronig, 314
 Electrically and Gravitation, Unified held Theory of, Prof.
 Electricity and Gravitation, Unified held Theory of, Prof.
 Electricity and Long of C. Wilso, 188
 I lectron Jump 1. What happens during an, Prof. D.
 Villans, 240, Reflection from Cubalt, and Electron
 Waves, M. N. Davus, 880, 7 he Katio of the Masse of the
 Proton to that of the, Dr. V. Kogansky 911

- Flectronic Charge c. The Prof R T Birge 318 . Dr J H J Poole, 530
- riectrons, Diffraction of at Ruled Gratings B L Worsi 164, by a Copper Crystal, Prof H F Farnsworth 941, Liaste Collisions of with Helium A F Mott 717 Frgosterol in Phytosterols The Occurrence of Prof I M
- Heilbron and W A Sexton, 567

 Fvolution through Adaptation Prof H J Fleure Dr
 F A Bather 602 Prof J 5 Dunkerly, Dr F A Bather 641
- O'Leary 568 Gaseous Compounds The Refractivity of 6 W Brindley, 165, Nebula The Presence of Sulphur in the, I S
- Domen 480
- Bowen 450

 Lases Hugh Frequency Discharge in Bhabesh Chandra Middergre and Atul Krislina thatteri, 605

 Mechanism of the Swelling of K. Kralinamurut 242

 Chandra 1997

 Liandler Dr. J. W. L., H. Zortlinger, 206

 Green Flash, The, Capt. C. J. P. Cave, 607, Ray, The, T. S. Dymond 207

 Greenland Whale Breeding Habits of the R. W. Gray,

- of of order of the Body, Prof. J. S. Huxley and M. A. Tazelaar. 910

 Hemolysus Some Aspects of Dr. K. C. Sen, A. C. Ray, and N. Mitra. 242.
- Hamilton's Contributions to Geometrical Optics Prof A
- Hamilton's Consistence to Geometrical Opines Prof A. W. Conway and Prof I. L. Shange 3.9 Helium, Band Spectrum of Perturbations in the G. H. Dioke, 446. Beryllium and I ord Rayleigh 607. Molecule Properties of the Terms of the, Dr. G. H. Dieke 716. Spectrum Flate of Hern Section English on the Prof J. S. Proter, 414., Variation of the Finds on the Prof J. S. Proter, 414., Variation of the Electron, J. I. Lees and H. W. H. Skinner Nos-Ching Electron, J. I. Lees and H. W. H. Skinner Nos-Ching Mayber Property 28. Horsetial Choking Field Drains J. Parkin 86. Hydrocabous Purk Kniz Rabings of Prof A. W. Nash and J. A. Hower. 26. 526, 598., 4. F. Birth and R. Hydrocabous Purk Kniz Rabings of Prof A. W. Nash and J. A. Hower. 26. 526, 598., 4. F. Birth and R. Hydrocabous and Cholemo Pilottoniques all non of Prof. Hydrogen and Cholemo Pilottoniques all non of Prof.

- Standfold 401 889

 Standfold 401 889

 Hydrogen and Chormo Plotte heumal Lunon of Prof A J Allmand and I Beeekev 164 and Helman Molesules, Structures of the Band Spectra of the Dir Spectrum of, B A Brice and F A Junkins 164, Dissociation of by Collisions of the Second Mand Dr J Keplan 102 Molesular Constants of, H H Hymnan 104, Dissociation of by Collisions of the Second Mand Dr J Keplan 102 Molesular Constants of, H H Hymnan Of G I Lavin and Prof F H Stewart 607

 I Lavin and Ford F H Stewart 607

 I Lavin and Ford F H Stewart 607

 I Lavin and General Drysons 3 Theorems, Licut Col Inexat & Sviences The Methodology of the Capt C W Hume, 120 200 the Writer of the Article 1908

 Iodina Manch India of Drillius Bands and Predessor auton of, Prof C, E Gilsson and OK Rue 347

- of, Prof G E Gilson and O K Rice 347 Iron Early Use of, Sir Flinders Petrie 838 Isostasy Regional, over the Oceans, G R Putnam 316
- Knock Ratings of Pure Hydrocarbons, Prof A W Nash and D A Howes 276, 526, 639, 8 F Birch and R Stansfield 491 639
- Krypton Doubly Ionised, Spectrum of Prof D P Acharva, 244
- I amellibranch Local Latinction of a Recently Abundant, R Flmbirst and A C Stephen 606
 Laminarse, An Iodino Liberator from Prof T Dillon,
 161, H D Kay, 317
- Latent Photographic Image The Primary Process in the Formation of the Dr F C Toy and G B Harrison, 679,
- Formation of the Dr F C Tox and G B Harrison, o.v., Dr S & Shoppard, 979
 Latitude, Variation of with the Moon's Position Prof. H T Stetano 127, G Bonford 873
 Lead, Doubly Ionised, Anomalous Terms in the Spectrum of, Prof. S Smith 508, From Broggerite, I he Mass Spectrum of, C N Fenner and C S Piggot, 793

- Light Liements, Critical Potentials of for Simultaneous Transitions, B B Bay and R C Majumder, 49 scattering and the Hydrogen Spectrum Prof. H S Allen, 127, Scattering of, Investigations of the, Sir C V Raman, 50, Waves Refraction of, by Flectrons, Prof. 5 k Mitra and H Rakfaction of, by Flectrons,
- Line Absorption Spectra in Solids at Low Temperatures in the Visible and Ultra Violet Regions of the Spectrum.
- in the Vashba and Ultra Violet Regions of the Spectrum, S Freed and F H Spectling, 525
 Liquids, Intermolecular Forces in, X ray Evidence for, 1998, The Intermolecular Forces in, X ray Evidence for Descenter 909, The Intermolecular Forces of Dr. S. Lenher 907
 Lodge s' Energy , Erratim in, Sir Oliver Lodge 349
 Lucidia screeds, Mg. Hibernation of, Dr. W. Maldwyn
- Davies 759

- Lordin seriesta, Mg. Hiternation of, Dr. W. Makiwyn.

 Luminosa Dacharge in Gases at Low Pressure: Prof. H. Pettersson, 346, 978.

 Magnetic Strem of Feb. 28-28. 180-7 Jr. Kowland 450. Exp. Goldin 491, Feb. 27-28. 180-7 Jr. Kowland 450. Exp. Goldin 491, Feb. 27-28. 180-7 Jr. Kowland 450. Exp. Goldin 491, Feb. 27-28. 180-7 Jr. Kowland 450. Exp. Goldin 491, Feb. 27-28. 180-7 Jr. Kowland 450. Feb. 28-28. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8. 180-8
- Microseisms Associated with Storms in the Indian Seas Dr S K Banerji 163 Mimiery Prof F W MacBrido, Dr G S Carter 713, Mimiery Prof F W Mac Prof F B Poulton 874
- Mimosa pudica Nervous Impulse in, Prof. H. Molisch. 562 Prof. N. G. Ball, 911
- Mme Lighting and Rounal Sensitivity Prof P Allen.
- Molecules Refraction of Beams of, I 1 Rabi 163
- Molecules Refraction of Beams of, 1.1 Rab. 163
 Molyblenum An Radiation from Craphite The Fino
 Stricture of the Normal Scattered Prof. D. Coster,
 1. Nitta and W. J. Thijssen 642
 Moths Mah. The Assembling of due to the Scinse of
 Smill Prof. I. B. Poulton 717
 Minlifish in the Philippines, Modes of Distribution of the,
 P. B. Siviks 493
- Negrito Racial Strain in India B S Guha 942 Neon Excited Anomalous Magnetic Rotation of R N Jones 278
- Nickel Films The Crystal Structure of Prof (, P Thomson, 912
- Night Sky, Lummosity of the Observations of Dr W G Duffield 202
- Duffield 202
 Nitrocellulose when Exposed to Light Changes in, V
 Cofinan and H B Devore, 87
 Nitrogen Active, Dr P K Kinhlu and S Basu 715,
 Lord Rayleigh 716
 Nuclear Lovels and Artificial Disintegration R W
- defeat Levels and Tourism Alexanders and Optical Anisotropy of Sir C V Raman, 494 Crystals Magnetic Behaviour of Sir C V Raman 605 Organic C

- of Str. V. Raman 405
 Ostra plotad Chemutz, Another Species of Monzecious
 Oyster I Amountys 874
 Ostel Stins, Invantie, on Metals Dr. F. H. Constable,
 Ostel Stins, Invantie, on Metals Dr. F. H. Constable,
 Ostel Stins, Invantie, on Metals Dr. F. H. Constable,
 Ostel Stins, Invantie, on Metals Dr. F. H. Constable,
 Ostel Stins, Invantie, and Metals Dr. Constable,
 W. F. Gauque and H. J. Johnston, 831 The Constitution of, Dr. F. W. Aston. 488 H. D. Bab cock, 761
 Ostel Assorption during Long Art to Night, Prof. R. W.
 Wood 644 Prof. S. Rosseland, 761, Dr. G. M. B.
 Paleschitte. Man in Irsland, Prof. J. Kavo Charlesworth.
- alsolithic Man in Ireland, Prof J Kaye Charlesworth, Dr A W Stelfox Prof R A S Vacainster Dr R Lloyd Praeger, and F K Tratman, 757, Pottery, J Reid Palsolithic Moir. 165

Pearls, Structure of, C. Amurhalingam, 129
Fears Rapming of Betardation of the, by the Evclusion
of Oxygen Dr. F. Kordon, C. W. H. Strucker, 1991
Pobbles on Beaches Piles of, C. W. Clark 279
Penetrating Radiation and de Broghe Waves F. T.
Holinge 942.

Permeability Test with Radiosctive Industors, A. Prof.

K Lark Horovitz, 277

K Lark Horovitz, 277

Phosphorus, The Arc Spectrum of D G Dhavalo 799

The Atomic Weight of M Ritchie 838

Photoelectrons The Average Forward Momentum of Dr L J Wilhams 565, The Longitudinal Distribution

of A Carrell, 836

of A Carrelli, 838

Colonium, Rate of Decay of m Different Points of the U S R Dr. L N Bogquedensky, 872

U S R Dr. L N Bogquedensky, 972

U S R Dr. L N Bogquedensky

Pre Palgeolithic Implements, J. Reid Moir 316

Primula Pollmation of Species of F. W. Sansome 530

Principal Quantum Number A Violation of the Selection

Principle for the, S. Idei 643
Protein Molecules, Mass and Sizo of, Prof. The Syedberg,

Proton. The Ratio of the Mass of the to that of the

Proton, The Ratio of the Mass of the to that of the Hertron Dr V Rojansky 911 Quantum Geometry V Fock and D Iwanenko 838, Theory The Electromagnetic Equations in the Prof C G Darwin 203 Quartz, Anomalous After offert of Prof A Saccusa and

Shimizu 713 adiation Penetrating, The Nature of the Dr W Bothe and Prof W Kolhorster 638 Radio Echoes and Conditions for their Occurrence, Prof.

Størmer 16 Radium The Gamma Rays of, Prof J A Grav, 241

Rathum The Gamma Raws of, Prof J A Gray, 241
Raman and Infra Red Spectra of Carbon Droude The
(R Bailey, 410 Effect and Fluorescence Pauchanon
Das, 607, m Atome Hydrogen B Podolsky 781,
in Water, An Apparent Anomalous, J W blis 205
Selection Rules in this, 1 Raserti 757 with Lapid
Daygen, Nitrogen and Bydrogen Prof J C McLennau Oxygen, Nitrogen and Hydrogen Prof J C McLennau and J H McLeod 160 with Hydrochloric Acid Gas The, the Missing Line Prof R W Wood 270 Lines from Hydrochloric Acid Gas Prof R W Wood, 186, Spectrum Difference between the Misorption and the Dr G H Dieke 564.

Dr G H Dieke 584
Rammonlan Redirect Flowers of, J Parkm 911
Rammonlan acris linearism in, R O Whyte 413 J
Parkm, 568 Variations in Sex Feptressen in, F M
Maraden Jones and Dr W B Turnil 198
Relativity I File Understanding of L McLennan 83
H D, 34 Sir G Archdell Reid, 160 Sur Oliver Ledge,
N R C 161

Reproduction and Death in Invertebrates and Fishes

Dr J H Orton, 14 Salmon Disease, J W H Johnson 131 Salt Haze, Dr J S Owens, 945

Scale Insects and their Parasites, The Spread of, Prof T D A Cockerell, 835

D A Cockerell, 845
Scattering Incolerent, R M Langor 346
Science and Life, b H Perrycoste, 207, and Mathematics,
W W L, 569, The I anguage of, c Hope 349
Segrave s, Major, Speed Record, Dr M O Corman, 493
Scienum and Cathode Rays, Major C b S Phillips 681
Sliort Wave Letoos and the Aurora Boreals, Dr L H

Thomas, 166

Soap Film Pressure Gauge, A Mallock, 17
Soils, The Classification of, for Purposes of Survey Prof

W Robinson, 980

Solar Chromosphere, The Boundary of the Prof F J M Stratton and C R Davidson, 318, R W Gurney, 240, W H McCrea, 527 Corona, Linsson Lines in the Spectrum of the, W Zessewisch and W Nikonow 909, Diffraction from a Single Strand of Cobweb, W Scutt,

Solutions and Heat Engines, Prof. H. F. Armstrong, 340, The Reviewer 347, Prof. J. S. Haiddane. The Reviewer, 445 569 Farl of Berkeley 977 South Africa. The Inland Waters of G. Evelyn, Hutchinson Grace. P. Pickfort, and Johanna F. M. Schuurman. 82 Spearhead. An Ancient. Sir H. C. H. Carpenter. 906 Spearhead. An Ancient. Sir H. C. H. Carpenter. 906

Spectrographic Chemical Analysis H Ramage 601 Speed Records bigmificant legures in J S Dines 335 Spiny Dogfish (Squalus fermindinus) A Case of Sannee Fwins in the Dr C von Bonde and J Marchand 795 Stars Lighter Lleunents in Transmutation of the R d I Arkinson and b G Houtermans 567

Stellar Spectram the Far Ultra Violet Prof S Rosseland 207 Suez Canal Temperaturo Cauditions in the, July December

Stone 2 of the minister of the foliation of the 3 Moscoular John 1928, R. S. Wingsons 6.85.

1928, R. S. Wingsons 6.85.

Stiphyn with Platman, Lengthered Chain Compounds of, Sr. P. C. Rib., 64484. A Property of J. H. Bartiett, Jr. 869. Dr. P. Kapitza 870.

Swirt Copieseous Newly das covered Prof W. J. de Haas 1,00 Swirt Copieseous e. H. Nicol. 461.

Practical and fits Problems A. A. Campbell Sounton 874.

Practical and the Problems A. A. Campbell Sounton 449. The Reviewer 450.

Kenney of the Copieseous e. R. R. Barmantalian 84. Swirt Napare Shaw 906.

Through and Trupe-state on Cold blooded Variobatts for the Copieseous et al. 192.

Length State 1920. The Copiese 872.

Length State 1920. The Copiese 872.

Length State 1920. A miles 6, 469. L. H. G. Dince 9466. L. D. Dince 9466. L. D. Dince 9466. L. M. Dince 9466. Dines 945

Titanuun Band System, A New A Christy 873 Oxdo Bands in the Orange Red and Infra Red Region F Lowstor 644

Tsetse Fly and Big Gamo, R W Jack 489, The Writer of the Article 490

Ultrasonio Generators Oscillation in and Velocity of Longitudinal Vibrations in Solids at High Frequencies Prof. R. W. Boyle and D. O. Sproule, 13

Prof. R. W. Boyle and D. O. Sproule 13.
Ultra Violet Light The Pransenssion of through that ing Cloth C. H. Young 47, Photography, Online of Pietrs R. Ran S. Peetr 10. Raman Spectium of Water, Upper Atmosphere Variation of Conductivity of the J. Fgordal 642.

J. Fgottal 942 Uranium Lawd The Mass Spectrum of and the Momie Weight of Protectinium Dr. F. W. Aston 313 Vanishum Ionisation Potential of Astrophysical Islimato of, Dr. A. V. Donglas, 606 Ot, Dr A V Donglas 606
Vegetation Foundle Dr L Dudley Stamp 833
Vitanim D The Absorption Spectrum of T A Weisster and R B Bourdillon 244

Vortex Row The Instability of a Single Prof W A Osborne 50

Water, Super cooled Dr f Hawkes 244 Weather For casting Long rang: The Past Cold Winter and the Possibility of Dr W I Pettreson 798 Whales The Exteringation of R W Gray, 314, Growth

and longevity of R W Gray, 910 Wheat Varieties, Resistance of to Bunt (Tillitia carres), W A R D Weston 243

Whin Sill and the Cleveland Dyke 1 stimutes of the Ages

Whin Sulf and the Clov-land Dyke 1 strumts of the Age of the by the Helmin Mothed Dr V 8 Dubbes and Prof A Holms, 794 and 100 Dr V 8 Dubbes and Prof A Holms, 794 and 100 Dr V 8 Dubbes and Prof A Holms, 794 and 100 Dr V 8 Dubbes and 11 Holokova 417

X rays Diffraction of by Two dimensional Crystal Lattice Dr W. Lonnik, 604 Effect of, on Seeds Ruttle D. Patton and Dr Sylvan B. Wigorlev 50b. Sect from a Crystal Facco, Prof O. W. Richardson and Whee U. Anthows 344, The Absorption of Prof H R. Robinson and C. L. Young, 263 The Diffraction of in Lequida Contaming Hoavy Atoms, J. A Prins 84

Configuration of Lattice Prof. State 200.

rosson Figures obtained by an Active Leatropic Liquid, The Possible Asymmetry of the L. Royer, 895 of a Crystal of Dolomite by an Active Esotropic Liquid The L. Royer, 985 Corrosion

Corsica, Geological Observations in E Pareias (2), 746, (3), 858

(a), 508
Cosmic Rays, Prof J A Gray, 447 Radiation and Radiosetive Dissintegration, N Dobroomavov, P Lukinsky, and V Pavlov 760 Radiations and Evolution, Prof J Joly, Prof H H Dixon, 981, Cosmogony, Modern, 937
Cosmogony, Modern, 937
Cosmogony, Transport

Cosmology, Modern, 937 Cosmology a Toxt for Colleges Prof J A M Williams 937 Cotton Dr J C Willis, 583, Farly History of, A N Gulati and A J Turner 427, Plant, I ransport of Carbohydrates in the, T G Mason and E J Maskell, 134

Crano Fly Intestinal Muscle of the S Maziarski 583 Cresson Fliott gold medal of the Franklin Institute award of the to Sir James Irvine, 736

award of the to Sir James Irvine, 736
Critical Potentials of Light Elements for Simultaneous
Tensitions, B B Ray and R C Majurndor 49
Crustacean Feeding Mochanisms, Prof. H G Cannon
and Dr S M Manton 738 Nerve, The Heat Production of Prof. A V Hill 1901
Prof. A V Hill 1901

Prof A V Hill 1001

Cryptor-hilmwechill 1001, Nuclear Divisionism A Russo, 590

Crystal Analysis, Recent Progress in Sir William Bragg

140 Physics Dr W H George 405 Potentials,
Determination of by Diffraction of High Voltage
Electrona A or Finshio 977, Structure, Bihliography

of J K Morse 405

Crystalline Uranimte of Katanga (Belgian Congo) Structure of the A Hadding and R van Babel 590 Crystallisation Poriodic and Spiral Forms of Dr F S

Hedges 837

Crystals Compressibility of and the Faponent of the Force of Repulsion between Youns N Rashevsky 448 Single Metal, The Electrometive Behaviour of, 448 Single Metal, The Electrometric remainer on Dr. P. A. Anderson 49. The Physics of, Dr. A. F. Joffe Edited by Prof. L. B. Loch 405. Culture Sequence in the Swiss Lake Dwellings. M. Vouga

227

227
Curve of a Surface, The Fh ments of the Second Order of
Cyanamote, The Synthesis of by Combinatures of Carbon
and Calcum Nitrite Koddler Fleek 514
Cyalhodium Spores Cormination of N. Tuwary 730
Cyalhodium Spores Cormination of N. Cyallor Cyallodium
Mille Caught and 526
Cyalhotecane The Debydration of the Cyallo of and the
Tassage from the U, Ruig to the C, Ruig F Bedow

Passage from the C₆ Ring to the C₆ Ring r arctice and A Ruyer 701 Cyclones at Mauritus R A Watson 859 Cylinder in a Uniform Stream, The Vertical Force on a Prof T H Havelock, 229 Prof 1 H Havelock, 229
Cylinders for the Storage and Transport of Gasees, 622
Cylindreal Shells I hink 3 the Floatic Properties of, under
Internal Pressure, 6. A Weigtwood SB
Cyproa gestropiez McCoy, A Fune F xample of the Flanged
Cowner F Chapman 702
Cypros A Botanical Tour in, Dr. C. C. Druce, 782

Chemical Communications Collection of, 290, National Research Council Work of the, 579

Dachiardite Mode of Formation of Mimetic Groups of, G D Achiardi, 783

G D Achardt, 783
Decia an Outline of the Farly Civilisations of the
Carpatho Danabian Countries, Prof V Pårvan, 239
Dancer, J B, the work of 219
Danabe, Floeding of the L Brandl 258
Darnley, Lord, The Skull of, Prof W Wright, 20
Dartingor Granite, The Unrooting of the, A W Groves

Barwin Charles The Evolution of Dr G A Dorsey, 78, The Man and his Warfare, H Ward, 78, George, Lecture, Prof F Hertzprung 774 Darwinsma and what it Implies, Sir Arthur Ketth 78 Darwin's Letters to Dr Fritz Muller, secured for Down

Darwin's Letters to Dr Fritz Muller, secured for House, 885 Davy and Young, The Centenarios of 720 Davy, Sir Humphry, Honouring, at Penzance, 951 Dead? Where are the, 200

DEATHS

Andoyer (Prof. H.), 950
Atkinson (Surg. Capt. E. L.), 324
Avebury (Lord), 541
Beaumont (W. Worby), 651
Beaumont (W. Worby), 651
Beaumont (W. Worby), 651
Blackmont (Pr. H.), 651
Blackmont (Pr. H.), 651
Blackmont (Pr. H.), 450
Blackmont (Pr. T. O.), 173, 500
Boussmean (J.), 576
Bowseth (Pr. T. O.), 173, 500
Boussmean (J.), 576
Braum (Pr. H.), 459
Braum (Pr. H.), 459
Buckman (S. N.), 181
Braum (Pr. H.), 459
Buckman (S. N.), 182
Chan (Prof. E.), 582
Chan (Prof. E.), 584

Chaix (Prof. E.) 800 Chapman (A.), 324 Cheatle (A. H.) 882 Cornet (Prof. J.), 918 Coulter (Prof. J. M.), 58, 171

Coventry (B) 215 Culm (S) 918

Culin (§) 918
Davidson (F) 420
Dawkins (Sir William Boyd), 138, 284
Dean (Prof Bashford), 99
Denison Pender (Sir John Domson), 420

Doperét (Prof. C.), 918

Diller (J S) 58 Dvorkovitz (Dr P) 613

Dworkson to (thr. P.) 013
Dwark (thr. J.), 576
Dyar (thr. H. G.), 524
Estion (thr. H. J.), 527
Estion (thr. H. B.) 101
Fision (thr. H. B.) 103
Fision (thr. H. B.) 104
Gayon (Cf.) 018
Gayon (Cf.) 018
Gayon (Cf.) 018
Gayon (Tr. H. B.), 136
Gayon (Tr. H. B.), 136
Gayor (thr. H. B.), 576
Hambleoper (Prof. J.), 788
Hambleoper (Prof. J.), 788
Hambleoper (Prof. H. G.), 537
Hambleoper (Prof. H. G.),

Haywood (Dr J K.) 173 Heath (Maj (enl Sir Gorard), 101 Hill (Dr Alex) 420 576 Hill (Prof M J M.) 101, 170 Hunt (C), 651 Hyde (J.) 420

Jhalawar (Maharaj Rana of), (Sir Bhawam Singh Bahadur), 613 805

413 805
Jones (Col E. Lester), 768
Kassner (Prof G) 950
Keibel (Prof F) 950
Knibbs (Sir George) 576, 650
Kreall (Prof A), 58
von Kries (Prof J), 215
Kintor (Prof W), 918

Lanciani (Commendatore R), 882 Laskı (Fraulem Gerda), 250

Leakt (Fraulem Gerda), 250
Leavenworth (Frof Ir F) 58
Macane (Str. Charlow), 58
Macane (Str. Charlow), 58
Macane (Str. Charlow), 58
Macane (Frof Ir A), 101
Macane (Frof Ir A), 101
Macane (Frof Ir A), 101
Mourau (Frof Ir A), 100
Othner (Frof Ir A) J T), 806
Othner (Frof Ir A) J T), 806

Oppenheum (Dr. F.) 463 Osborne (Dr. T. B.) 576, 613 von Purquet (Prof. C.), 651 Plarr (V.) 287 Preller (Dr. Du Riche), 420 Reads (G. A.), 882 Rew (Sir Henry), 576, 550 Rice (Prof. W. N.) 138 Ridgway (R.) 950 Ridgiway (R) 950

wan Rijckevored (Dr T) 172
Roneagh (Conutr G) 324
Roneagh (Conutr G) 324
Roneagh (Conutr G) 324
Roneagh (Conutr G) 806
Rombery and Mildotham (Farl of) 806
Sareau (Dr F) 95
Sareau (Dr F) 105
Sareau (D Turner (Dr. Dawson F. D.) 58
Wells (Dr. J.) 464
Wilal (Prof. F.) 173
Wildle (Sr. Bertram) 287, 354
Wittnack (Dr. L.) 768
Wood (Sir Horry Trieman) 53, 285
Yapp (Prof. R. H.), 173, 249
Joung (Dr. C. R.) 58
Zattzev (Dr. G. R.) 58
Zattzev (Dr. G. R.) 58
Zattzev (Dr. G. A.) 54

Dreside Field The 255
Drugou Varus of in the Stegomyas Duration of Conservation of the G. Blane and J. Cammopetime WilCammopetice J. Durase and A. Denne 256
Deposition and Surface Tenson J. Wall 68.
Deposition and Prof. J. S. Deposition of the Conference of the Conference of the Conference of the Western Napswell 64 Deposition of the Western Surface of the Conference of the Con

Teheontaki 396
DalkAtlellintonium Dibalides Non existince of Isomensm
mong the H D K Drew 959
Diamognetism and Crystal Structure Sir C V Raman 945
Diazotates Action of on Azoxyphenols D Bigmyi and
S Sycham 869

2 5 Dichlorophenetidine, G. Bargellini and Lydia Monti 551

551
6 Dichlorophenetidine G Bargellini 434
5 Dichlorophenetidine, G Bargellini and l' Leone 307
indectrie Constants of Laquids On the Measurements of
the with a Determination of the Dielectire Constants Dielectric of Benzene L Hartshorn and D A Oliver 317,
Phenomenon 2 Electrical Discharges in Liquids
S Whitehead Fdited with a preface by F B Wedmore, 524

Differential Fquation, A particular A Mambriani 746
Diffusion A New Phenomenon of, A Carrelli 190 at a Moving Boundary between two Solutions of Flectro lytes The Effect of, D A MacInnes and † A Cowper thwaite 627

Digitalis purpured The Glucosides of Raymond Hamet, 434 Digitals purpurar The Glucosides of Raymond Hamet, 43

4 Dimethoxybeinzid 35 dimethoxycounnaranon J J

Drimm Sheila M Maguire, and Prof H Ryan, 965

Dimes, Float Barograph, The, L H G Dimes, 70

Diphenylemmes, Substituted, Preparation of, A W

Diphenylamines, Substituted, Preparation of A W Chapman, 851 Diptera Brachycera and Athericers of the Fiji Islands based on Material in the British Museum (Natural History), Prof M Bezzi, 634

Dirac Equations and Finstein Theory Prof N Wilner 944 Dirac's Wave Equations, The Tonsorial Form of Dr. (Temple 150
Dirichlet's Problem The Singularity of the Solution in

G Ascol 397

Discontinuity Surfaces of Some Aspects of C K M Douglas 305 Disintegration Artificial Nuclear Levels and R W Gurney 565

Disintegrations
Blackett 739 Artificial Photographing P M .

Distribution Law in Locally Rapidly Fluctuating helds on the which are Steady when averaged over a sufficient Time Intervil, B Cassen 35 3 5 Dithioazine (fornothialdine) T C Levi 966

1 3 6 Dithioazine (formethialdine) T C Levi 966 Dithioforme Acul (2) T G Levi, 746 Diurnal Magnetic Variation On the armalitiv of the Diurnal Magnetic Variation On the Armalitiv of the Clapman and J M Stagg 229
Divmylglycol consulored as the cause of the bitter taste in the Discose of Bitter Wine E. Voisence 931

Dizionario di sinonimi e composti chimici con relativo

Dimonario di sinonimi e composti chimit con relativo formolo o pesi molecolare e la torminologia chimica formolo pesi molecolare e la torminologia chimica Dockward Schools II M and Naval Architecture 523. The and the Second School of Naval Architecture, A W Johns 623.

Dolomites Western Stimeture of the Dr M W Ogliche.

Gordon 513

Domestic (nates and Coke Prof C R Darling 471 Dorcus parallelopipelus L The Morphology of the Larva of L E Edwards 433

of L. E. Edwards 413
Dornathes crecina ((nor) part 1. The Lite History of 1. V. Newman 14
Down House and Darwin 875, Dedication of Speech at the Sn Arthur Keth 919
Dragonfleen Bolk love D. R. J. Tillyard 837

Drayson s Astronomical Conclusions and their bearing on the be Age, Leut Col T C Skinner 288 447 H C P 148

d Substances Carcfully Experiments with D Direct

McIntosh 259 metatosis 1939 Dugo, Synthetic Developments in the Study and Manu-facture of F. H. Carr. 696 Duality: A. Principlo of and the Causal Law. Dr. L. (favola 604

Duddell Memorial Medal of the Physical Society awarded to Dr C & Guillaume 60

Dr C & Guillaine 60
Dugong behing in Madagascar (Petit 330
Duata which fell in Poland between April 26 and 29 1928,
Organ of the H Art cawaki and F Sentz 419
Dutch Rabbit, Genetics of the Prof. Primett 65
Dynamics a Text book for the was of the lighter Dynamics.

m Schools and for First Year Students at the Universities A S Ramsey 940

Age of the Origin of Actinium and Sir I mest Butherford 313, Current Registration Di S K Banerji 506 Movements in California Di W Rutherford 313, Current Regeteration Dr. S. Menery 506 Movements in California Dr. W. Bowe 883 Rotation of the and Magneterferten 107 E. S. Ang. 15 He in R. Nature and History Schubert and Clark M. L. Vin. 12 thought on Bruist Columbia and Southern Vlacka, 502 m New Zealand 1987 in Person of Ma. 1 756 in Inc. 2 178 on Feb. 1 275, on Feb. 22, 479 on Inn. 2 178 on Feb. 1 275, on Feb. 22, 479 on Mar. 7 424. recorded at New 347, 885 95.

Parthquake

Earthquakes at Cumana Venezuela, 140 hs Rare for Spectroscopy Man Hilger I (d) 740 Rotation Changes in the Sir Frank Dyson and R T Cullen 425

and B. T. Cullen. 4.25 barthworm, Chromosomes of the I. Monne. 27 Farthworms — Embryonic Development of Physiology of the, P. 6, vector, 99.2 The Lafe History and Habits of, W. R. Walton. 50.2

of, W.R. Walton 502 t. Indian Archipolago, Limestones and Limestone Soils of the, Prof. J. van Baren. 849., The Most Ancient the Oriental Prelude to European Pre-history, Prof. V. Gordon Unide, 559 Last

Faster, The Proposed Fixed 293

Easton Drawings of the Milky Way 256
Ebullioscope, Differential, A New Application of the, H

Swettoslawski 266
Echinobothrium Life Cycle of J S Ruszkowski, 294
Echinodermata Interrelationalups of the Prof D M Fedotov 957

Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedotov 957
Fedoto Shackleton 561

Éconnain Extension of the Collège des 32

Ectocarpaces Studies in the (2), Ictocarpus siliculosus,

margery Knight \$18
mgton on the Nature of the World Prof F T
Whittaker 4, Prof The Philosophy of Sir Ohver Lodge 156

Fiddington's Hypothesis and the Electronic Charge, Dr Bäcklin 409

Theorems of the Description of Section 1 of

Educational Broadcusting 517
Fels Errsh water of New Zealand and Australia Prof J Schmidt 27

Fiffel Lower Fortieth Anniversary of the Completion of the, 7 24 I matein s

744
stens and other Unitary Field Theories an Explanation for the General Reader Prof H F H Pinggio 819 877 Field theory A Proposed Modition tool of Prof 1 Levi Civita, 678, Prof A S Edding tool 280 G C Mechille 958

tion of Frod 1 Levi (1916, 678, Frod A 8 Edding ton 280 (C. Mo'Atts) soft and its belinus 1 to 180 (C. Mo'Atts) soft and its belinus 1 to 180 (C. Mo'Atts) soft and its belinus 1 to 180 (C. Mo'Atts) soft and its Proposition (C. Mo'Atts) soft and the From Percubo of a Composition Composition of the Percubo of a Composition Composition of the Percubo of the Composition Composition of the Compo

ble trendly Heated Plant, 103
Pletterity and Gravitation, Unified spell Heavy of Many Control of the Many of M

Electrification of a Dutch Main Line Railway, 24

Electrification of a Dutch Main Line Railway, 24 Electrified Ommbusse, Prof C V Boys, 981 Electro chemical behaviour of Substances in very Dulute Solution A New Method of Studying the F Joliot 857, chemistry Principles and Applications of Prof H J Cregiption Second edition In 2 vols Electro Vol 1 201

Electrolytes Strong, M Wien, 182 Water and Gases in the Animal Body, Factors affecting the Distribu-tion of, Dr. D. Van Slyke 200 Electrolytic Potentials of some Metals. The L. Bouchet,

Electromagnetic Perturbations Seismic and Solar A

Electromagnetic Perturbations Seamic and Solar A Nordan 5900

Flectron Juspact The Probability of Excitation by R d L. Aklisson 229 Jump P. What happens during an Prof D. S. Villars 240. Reflection from Cobalt, and Flectron Waves M. N. Davis, 680 The Charge of an Prof A. S. Fddington 138. Waves L Rupp 29

Analysis M Ponte 700 (harge r The Prof R T Birge 318, Dr J H J Poole 530 Waves, Polarreston of Experiments on the A F Joffe stud A N Areneway 230 Flectrons Diffraction of at Ruled Gradient Worshood 143

Sone aut A. N. Arenewa 230

Sone aut A. N. Arenewa 250

Worsnop 194 by Mes A. Kikuch 28 224

Frantworth 941 by Mes A. Kikuch 28 224

Frant The Stattering of by Atonic Nuclei N. I

Mott 894 850. The Effect of Periodic Generalist

tion and Pepanson produced by a Longitudinal

Magnetic Field on a Bundle of, J. Thibaud 230

Magnetic Field on a Bundle of, J. Thibaud. 230

Elektricität Vorlesuingen über Prof. A. Eichenwald. 940

Elements. The Fusibility of the and the Electronic Number P. Vinassa. 190. I massimitation of, L. Homassen. 428

Flephant veal. Heroding and Mixrations of the F. McLennan.

Davidson 887

Davidson Safressis (Loxodonta africana) The Austomy of a fatal African Flephant Part 3 N B Fales 338 Fliptical Polarisation produced by Reflection at the burface of Solutions of the Fatty Acuts in Water

The (Boulet, 189 Finpire Cotton Crowing Corporation, Scientific Research of the 253

Employers and Employment Relations between, Sir Robert Hadfield Bart, 808

Röbert Hadfield Bart, 808
Fenergy Density An Upper Limit to Urof S Sizoid
299 Measurement of the Local Disappations of
within a Crimina-ribod Fart of the Magnetic Lircuit
beginning and Industrial Instruments Catalogue of
Negreti and Zambra, 531
Fatomologue bis Limit Materialien zur Geschichte der
Dr. F. S Bouchheimer Band 1 935
Entomology The Begunnings of 915
Los or tile Wiler Aspects of Cosmogony Sir James M

Eos or the Wider Aspects of Cosmogony Sir James H Jeans 937 Epoch, The Making of an Prof I Masson 19, Equation of State A New Drs J A Bentho and O C Bridgeman 507 Equations fonctionnelles avec des applications à divers

Equations tonetrometies avec des applications à divers problèmes d'analyse et de physique mathématique Loçons sur quelques Prof É Picard 126 Equilbrium The Constant of, in Double Decompositions in Aqueous Solution Mine and M Lemarchands 983

Frde, Der Bau der eine Einfuhrung in die Geotektonik, Perf I. Koher Zweite Auflage 792

e, Der Bau der eine Emfuhrung in die Geotektonik, Prof I. Kober Zweite Auflage 792, beterol in Phytosterola The Occurrence of Prof I M Heibron and W a Soxton, 657 The Irradiation of R Delaplace and G Robeiro 895 The Spectro graphic Vorfication of the Activation of under the Ergostorol Influence of Irradiation by Ultra violet Rays, G Tixter 230

Erosion Differential, on some Aspects of, W R Browne,

514 Erratic Rocks, The, and the Age of the Southern Limit of Chacation in the Oxford District, h. S. Sandford, 70 Errors 1 avo C. S. Perces Experimental Discussion of the E. B. Wilson and Margaret M. Hilferty. 1003. Estuarine Series of Vorkshire, The Upper, M. Block. 337. Eta Corons, The Orbit of, b. Sulbernagel, 58.

Ether oxides of the Aromatic Alcohole The Preparation of the, by the Catalytic Action of the Alkaline De Land and the Catalytic Action of the Alkaline Dr. E. Dennstaedter 16.

Fig. 19.

44. Sirecture of Vaudyanathan 228
Lucapin The, and Paper 19, 429. Three New and
Fundishen Geometry The Foundations of, H. G. borler, 44
Fugence Major L. Darwin 288
Furope Central and Russia The Weather of 251
Luropean Culture The Organs of 359 Gypsies in
Lygyl Dr. J Sampson, 143, Kussia Botanical (artic
Energy)

Eutectics and Futectoid Allovs in Binary Metallic Systems Special Properties of P Saldan 477 Futychus or the Future of the Pulpit Wimifred Holtby

444 Evans Lewis Collection at Oxford, Report for 1928 809 Everfrozen of Soil in the Boundaries of USSR M Souingin, 741

Soungen, 741

Soungen, 741

Fydences of Prof C G Rogers 219 and Funda mentalsum F P Le Buffe 141 in its Course 570 through Adaptation Dr 1 A Bather 497 Prof II J Fleure, Dr F A Bather 692 Prof J S Dunkerly Dr F A Bather 691 Prof J S Albatheto 1851 Royal Commission for the Appoint

1 shibition of 1871 Royal Commission for the Appoint ments by the to as now studentships 160 I sperimental Biology, Society for Conference of the 26 meeting on April 19 and 20 534 Physick Handler Conference on the Society of the So veranderlichem Brechungsindex und Lichtzerstreining veranderh. Der hangemder und La litzerstreumg Frof R. Gans. Band 2.3 Phesphorevers und khoreverst 1 ed 1.2 Lensed P. Stimath und K. hanger 1 ed 1.2 Lensed P. Stimath und K. 1 ed 1.2 Phesphorevers 1 ed 1.2 Phesphorevers 1 ed 1.2 1 Phesphorevers 1 ed 1.2 Phesphorevers 1 ed 1.2 1 Phesphorevers 1 ed 1.2 Phesphorevers 1 ed 1.2 Phonetos, International Society of Forthcomag Conference of the 657 Zoologue Lehrbuch der oxperamentelle Entwicklungslehre der Tewe Prof 1 Darken Zweite Auflag. 1 ed 1 und 2 (Schloss). 710

Explosion at the Cleveland Clinic Ohio The Dr (F

Fighteen as the Coercian Murror, 984 at High Temperatures L Guillet J Galiborrg and M Samsoen 1901
Lye of Amphiba, Phenomena of Regulation and Reparation in the Development of the, P Pasquan 607

f₁ of Fubini, The Form, Rita Litem 746 Fe (NO₂)₃ - HNO₄ - H₂O at 20°, The System, G Malquori

RRG

859 Far Eastern Association of Tropical Medicine, Transactions of the Congress of the 964 Faraday House Electrical Engineering College, Old Students Association, Dr A Russell elected president. 990

Faraday's Discovery of Electromagnetic Induction The Impending Centenary of, 251
Farm Soils their Management and Fertilisation Prof L

L Worthen, 80 kerming, The Why and Wherefore of Dr B A Keen,

Fast Dyeing and Dyes, History of the Development of, J Morton, 322

Fastness, An Fpic of, 322
Fatty Ands Acetals of the, The Hydrogenation of the
Mile M Cabana, 931
Fauna of Scotland during the Ice Age, The Dr J
Ritchie 923 of the Empire Society for the Preserva
tion of the, The Prince of Wales patron of the 540
of the Paraguayan Chaos Seaming O N Carter and

L C Beadle, and others, 394

L U Beadle, and others, 3048

Launo de France 18 Diptères (Nématocères) Chirono
matic, III Chironomarie M Gestghebuer 19

Hyménoptères vespitorines, II (Eumendie Ves
pida, Masarida Bethylida, Dryinida, Embolemelle)

L Berland 371

Foldtheorie Zureinheitlichen Prof A Finatein 280 beiton Dr H J H Prof H F Armstrong 317 bernent A New R Fosse and A Brunel 380 Fernentation. The Problem of the Facts and Hypo Fernentation. The Problem of the Facts and Hypo theses M & Shoen Translated by H Li Hind, and rowed and enlarged by the author. 772
Forn Spores. Germanation and Vability of F Okada. 992

a Spores Germmation and Viability of F Okada 992 Ins (Filicales) treated comparatectly with a View to their Natural Classification Vol 3. The Lapto-porangiate Ferns Prof. F O Bower 158 Higher Classification of the Prof. J McLean Thompson 156

Cassimation of the Frot 1 MeLean Thompson 196 Ferrot Chattins and Pseudo Prognance in the Dr. F. H. A. Mardhall and J. Hammond 1745 Formet, David, Lecture 'Str Charles' shy rrington 398 Fortilasers from the Air 'Sir Frederick Keeble 398 Fever Heat Regulation (Unimic and the thyroid Adrenal

Fever Heat Regulation Climate and the Invroid Adv Apparatus Dr W Cramor 125 bield Theory A Unified Prof A Finstein 175 ~ Fight against Disease The 329 Film Lubrastion The Theory of R O Boswall 440

Filograma implexa The Anatomy and Histology of Bud Formation in the Scipilid Miss G. H. Faulkner 300 Fireball of May 30, 923

Firedamp Explosions within Closed Vessels (8 W Grice and Prof. R. V. Wheeler 332 Ignition of M I. Burgess and Prof. R. V. Wheeler 109 The In

flammation of by Explosives A Secay 666
bischer's 1 Quinovose, The Identity of with d gluco
methylose (1801hodoose) L Votocek and F Rai 1902 Fish Rescue and Reclamation of, 180

Fishers of Madras 742
Fishers from Florala and the West Indies II W Fowler,
427 The Weight length Relation in A B Keys 479

427 The Weight length Relation in A B Keys 479 Flame Movements in Carbon Oxide Oxyger Explosions, A Photographic Investigation of Prof W A Bone and R P Frazer 432 Flading The Investigation of J Swinburge 655 Flicker J In Relation of the Critical Frequency of to the Adaptation of the Lyo, R J Lythgoo and K Pansley 745

Flood of Genesis The C. L. Woolley and others, 465 Flora of the Carboniterous Period. The, Prof. A. C. Seward,

Fluids, Velocity of, A New Method of Measuring the, based on the Use of Valve Oscillators P Dupin 513 Fluorescence and Solid Solution Mabel K Slattery 35, of Vogetable Junes in Filtered Ultra violet Rays, G. F. Dragone 551 Sensitised The Theory of, A. Carrelli, 434

Fluorescenz und Phosphorescenz im Lichte der neueren Atomtheorie Prof P Pringsheim Dritte Auflage, 524

Page 1 Compounds A New January Phones Series of, H Placette, A Colour Change by Pressure (Piezo bronny) in Prof. A Persham 438 Folklow English A Wright 12o, of the British Like Electron Hill, 120 Folklow English A R Wright 12o, of the British Like Electron Hill, 120 Folklow English Composition of Certain and the Modifications effected by Bouling in Water L Setting 120; The Storage of, 430 Folklow English Composition of Certain and the Modifications effected by Bouling in Water L Setting 120; The Storage of, 430 Folklow English Composition of Certain and the Modifications effected by Bouling in Water L Setting 120; The Storage of, 430 Folklow English Composition of Certain and the Modifications effected by Bouling in Water L Setting 120; The Storage of, 430 Folklow English Composition of Certain and Page 120; The Storage of, 430 Folklow English Composition of Certain and Page 120; The Storage of, 430 Folklow English Composition of Certain and Page 120; The Storage of, 430 Folklow English Composition of Certain and Page 120; The Storage of, 430 Folklow English Composition of Certain and the Modification of Certain and Cert

Yamasakı, 293

xamasaki, 295
Forest Engineering and Extraction, Manual of J F
Stowart 197, Insurance and its Application in
Michigan P A Herbert 816 Products Laboratory
for Australia, A, A J Gibson, 501

- Forestry Experimental Stations, International Congress of, The Forthcoming, 423, in Sweden, Prof. E. P. Stebbing 108 Research Work in France H. Perrin, 169, Work in Great Britain, Proposed Parliamentary Vote for 139
- Forests and the Royal Commission on Agriculture in India,

Formule, The Use and Abuse of N J Clumell, 147 Forsyth, Rev A J, proposed memorial to 690 Forthcoming Books of Science 382

Forth South States in the Devonian of the Boulennais,
A P Duterire 857 Botany Aspects of Dr D H
Scott, 319, 350, Man in Africa, Discovery of Dr B Broom 252 Remains of a Pike from the Akmolinsk Province, B Schtylko 701

Foundations the I xamination and Testing of the Ground Preliminary to the Construction of Works—Mothods and Appliances, W. Simpson, 373

Four Component System in Peace and War, The Dr F

A Freeth, 393
1 Pox. Leaflet on 503 The Relation of Fertility to

Fowl Pox, Leafet on 503 The Relation of Forthity to the Amount of Testcular Material and Density of Sperm Suspension in the F B Hutt 188 Fowls Pubryone Mortality in, F B Hutt and Dr A W Orcenwood, 992 Freemartin and a Freemartin like Condition in Sheep J A F Roberts and Dr A w Greenwood, 287

J A F Roberts and Dr A W Greenwood 257
Freezing Laving Muscle Critical Temperature of, T Moran,

French and British Associations at Havre The Joint

Meeting of the, 985
Frequency Control by Quartz Oscillators 66
Freshwater Meduse in England A & Totton, 912 Prof

Freshwater accuss in Enganat A K 1 octon, 912 Frog S Hukson, 50 Frog The au litereduction to Anatomy Histology and Embryology, the late Prof A Milnes Marshall Edited by H G Nowth Twelfth edition 756 Frogs and Touch Combat Rose tones in 6 Hispecine 180.

Fuel Research Laboratories in Canada New Haanel, 291 Fulminating Matter Study of L. Mathias 895 Functional On rators. A Remarkable Group of F. Sbrana

Fundamentalism in England M Shipley 735 Fur farming Recommendations to Beginners in, 579

Gage Phomas the Linglish American a New Survey of the West Indies 1648 J direct with an Introduction by Dr. A. P. Nowton 671 Gala Colomata in the Sixteenth outury J. H. Driberg, 818 Galactic Centre Studies of the Prof. H. Shapley (1), 402,

(3), 479 (2), 302 Prof H Shapley and Henrietta H Swope, Galaxy shapley, 737 The Contro of the Dr O Struve Prof F. Shapley, 737 The Rotation of the M Minour 265 Prof H

Galinsoga paruffora and Galinsoga hispida, Mile E Majde ka Zdziarska 701 Galleria melonella, An Attempt at Serotherapy in, V

Galtera meanicia, An Executive Zernett, 966

Zernett, 966

Gambiusa holbrook (Grd) The Soxual Life of F Dilzetto, 34

Gamma Irradiation, The Effect of, on Cell Division in

Lissue Culture in vitro, R G Canti and F G Spear 745 Rays the Rectilinear Propagation of The Effect of Strong Electric and Magnetic Fields on, Dr J H J Peole and A J Clarke 818 The Ultra polet Rachation of Substances Submitted to the, L Mallet 433

γ Rays A New Method for Investigating W. Bothe and W. Kolhorster 144 Gard Coal Basin Faistence of Frosh water Spongoliths in

the, L Cayenx, 113

Gas Analysis of Small Samples of H R Ambler, 81s, Reactions, An Apparatus for the Study of on Elec-trally Hoated Itlans of Known Area Dr F H Constable, 433, Research, High Pressure, Prof W A Bone, and others, 183 The Fall of a Honvy, m a Light Gas, Y Rocard 1001

Light Gas, Y. Rodard. 1991 1993 Combustion in Flectrio Discharge (3) G. I. Frich and D. L. Hodge, 894., Compounds, The Re-fractivity of, G. W. Brindley. 185. Mixtures, Tho. Pressure of, (2), C. W. Gibby, C. C. Tannor, and Prof. Gascous

I Masson, 150 Nobulæ, The Presence of Sulphur in the, I S Bowen, 450

the, I S Bowen, 450 ss Adsorption of, The Electrical Condition of Hot Surfaces during the (3), G I Finch and J C Stimzon, 884, and Laguids a Contribution to Molecular Physics, Dr J S Haldane, 237, High Frequency Discharge m, B C Mukherjee and A K Chatterji, 406 Hydrodynamics and the Kinetic Theory of, Y 605 Hydrodynamics and the Kinetic Theory of, Y Rocard 513, Raco The Delectric Colession of the, M Cure and A Lepape 151 The Discovery of the, Prof M W Travers, 195, Storage and Transport of, Cylinders for the, 622 Gebel Haraza, H A Macmichael 294 Geber, The works of Englahed by R Russell, 1678 A new cidition with introduction by Dr E J Holmyard,

358 Gels Swelling of, Mechanism of the, K Krishnamurti 242

Geis Swelling of, Mechanism of the, K. Krishnamurti 242 Goneral Science for Schools C. L. Bryant, 361 Genes Nomenclature of, Dr. L. C. Dunn, 107 Genetics, Recent Work on the Physiology of and its Bear ing on Human Problems F. B. Ford, 384

Genevan Plateau The Phreatic Waters of the. F Jou

Conevan Plateau The Phreats Waters of the, F Jou kewsky The Phreats Waters of the, F Jou kewsky Collected, 595 (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (19

G Vitali 966

G Vitali 966
Goyraphical Association Ammal Conference of the, 111,
Presidential Address to the Sr H G Lyons 111
Gross Flat and it Andocyche Forms, A Mortholic Order
Gross Flat and it Andocyche Forms, A Mortholic Order
Gross Flat and Gross G

503 Geologio Afrikas Prof E Krenkel Zweiter Teil (Geologie Geologio Afrikas Prof. E. Krunkol. Zweiter Toil (Feologio der I de Hermusgegoben von Erref E. Krunkol), 27 to Geologio G

Géométrio des espaces de Riemann Leçons sur la Prof L (artan, 441 Geometrie, Vorlesungen über nicht euklichsehe, F. Klein Für den Druck neu bearbeitet von W. Resemann, 441 Geometry and Relativity, 751, Stage A. B. W. M. Gibbs.

Geomorphological Problems of the Eastern Alps, Prof J Solch, 111

Goophysics 753

Geotroposm and Antennas, Dr G P Bidder 709 Germanum Dichloride, Denius and Hunter, 889 Tho Are Spectrum of, K R Rao, 894

Gibraltar Straits, Submarine Waves in G Schott 28 Gifford Lectures, 1927, Prof A S Eddington 4 Glacial Drifts and Erratics the late F M Harmer 389 Glaciation of Eastern Fdenside, the Alston Block, and the

Carleison of Eastern Foenside, the Asson Block, and the Carleise Plant, the, F. M. Trotter, 930 Glacholus Mrs. Bolus, 583 Glacholus Mrs. Bolus, 583 Glashor Dr. J. W. L., H. Zettlinger, 206 Glands of Destiny, The (A. Study of Personality), Dr. I. G. Cobb, 239

Gobb, 239
Glasgow Hoyal Philosophical Society of election of Ghagow Hoyal Philosophical Society of election of Prof J W Glass Technology, Society of election of Prof J W Glass Technology, Society of election of the Wobb as president, 730, The Devitrification of, P Villard, 745
Glassware, Volumetric, V Stott, 561
Glassware, Foundation, 18 W, Some Additions to tho, A B Walkorn 308

Glucose and p anisidine, Condensation Products of, M Amadors, 783

Glutathion, Histochemical Demonstration of, and its Dis-tribution in certain Organs, P. Di Mattei and F. Dulzetto, 302

Gnathostomatous Fishes, Morphology of the Skull of, E P

Gnathestomatous Fushes, Morphology of the Skull of, E P Alls, 293
Gold: at Hops a Nose, Torquay The Occurrence of, A Kassell 264, in Electrolysa Baths, The Volumetre Golg: Apparatus New Remarks on the, the Golg Apparatus New Remarks on the, the Golg Apparatus not be Taste, 1965
Golg: Apparatus New Remarks on the, the Golg Apparatus on the Taste, 1965
Golg: Apparatus New Remarks on the Higher Fung, Prof S R Bose 208
Medicane in the Yastes, 1965
Gold: Apparatus of the Proventive Medicane in Panama, establishment of a, 57 Proventive Medicane in Panama, establishment of to, 57 Proventive Medicane, The American National Park, Prof Grass Fires and Plant Succession in South Africa E F Galpin 331

Galpin 331

Galpin 331
Gravity and Dovastions of the Vertical Determinated by Many and Dovastions of the Vertical Determinated by Many Determination of the US Navy, Dr F A V Mennes 473. The Lance of Force of the Field of, R Wavre, 114
Green of the Galpin of the US Navy, Dr Galpin of the US On the Control of

Britan Fesaya in Regional Goography, by Twenty six Authors 123
Greek Atomists, The, and Frieurus a Study C Bailey, 235
Green Flash The Capt C J P Cave, 607, Ray, The,
T S Dymond, 207

Green Flosh The Capt C J P Cave, 697, Ray, The, T S Illymond, 207d as it was, Poof A C Senard, CT S Illymond, 207d as it was, Poof A C Senard, CT Andrup, Dr. Illymond, 207d as it was, Poof A S Jensen Vol 1 The Discovery of Greenland Exploration and Nature of the Country, 459, under Demah Rule, J M Greenwich Discovery of Greenland Exploration and Nature Greenwich Discoveration, Annual Visitation of the, Dr Greenwich Chewrottery, 11 Langmur and A W Hull, 276 Transmission, Schoon in Green Britain, The, J Wright and C W Marshall 226 Growth gradients and the Axial Relations of the Body Gutenney Archeological Invastigation in, 7 Guines pigs and Rabbits Subjected to Injections of Lipold Mixtures, Profited and Huten physiological X radiation on the Spermatogeness of the Prof J B Gatenby and Syrian Wicoder, 188

Guns in a Porpouse, Currous Function of G S Miller, 812

H Disintegration Rays The Production of, under the archaetion of Polonium, C Pawlowski, 931
H. Molecules, The Energy Functions of the Prof O W Richardson and P M Davidson, 894 The Spectrum of, The Bands Analogous to the Parchicum Line Spectrum Part 2 Prof O W Richardson and P M Davidson, 430

A Davidson, 430

H. Disintegration of the Production of the Parchicum Line Spectrum Part 2 Prof O W Richardson and P M Davidson, 430

Hadow Report Papers on the, 32
Harmatology Recent Advances in, Dr A Piney Second odition, 700 Aspects of, Dr K C San, A C Ray, and N N Mitra, 242

Haldane, Lord, in Science and Education, 593

Haldane, Lord, in Scence and Lducation, 593
Hall Pfect in Nivela Steat Aloys, Dr. U Saierro, 814
Hall Pfect in Nivela Steat Aloys, Dr. U Saierro, 814
Halegen Compounds and Toad Tadpoles, S Ohtuch, 339,
Buary, The Deamagnetum of Some, H. Hoeart, 890
Hamilton's Contributions to Geometrical Opters, Prof.
Hamilton's Contributions to Geometrical Opters, Prof.
Vital, 998
Wayn and J. B. Syngs, 349. Francips, G
Vital, 998
Hanbury Memoral Modal of the Pharmaceutroal Society of
Grest Bratan, award of the, to Forf H. H. Rubby, 846

dreat Britain, award of the to Frot H II Russy, each Handwriting, R Saudok, 426
Harappa in the Vedas, B B R Vedaraths, 222
Harvard Yencheng Institute of Chinese Students, A, 69
Hawksley, Thomas, Lecture, The, Prof A S Eddington,

Hayden Memoral Gold Medal, award of the, to Prof C Schuchert, 736

Head Hunting, J H Hutton, 738

Head Huntang, J H Hutton, 738
Heat Advanced, An Introduction to, Dr I B Hart,
379, and Thermodynamics Dr J K Roberts, 384,
Pragues, Solutions and,
Fragues, Solutions and
Fragues, Fragues,
Fragues, Fragues,
Fragues, Fragues,
Fragues, Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues,
Fragues

Heaviside s Fractional Differentiator, Dr W E Sumpner,

Hebum Band Spectrum of Perturbations in the, Dr num Band Spectrum of Perturbations in the, Dr. 64 H Doke, 44b, Reyllium and, Lord Rayleigh, 607 blectrome Scattering in The Quantum Theory ol, N F Mott 513 Mokecule, Properties of the Torms of Mokecule, Properties of the Torms of Spectrum, Fiffect of Combined Pietric and Magnetic Fields of the Prof J S Foster, 150 414 Variation of the Intensities in the with the Velocity of the Lixching Bectrons J H Lows and H W. B Skinner, 539. The Action of upon Platinum H Damisnovitch, 626 H Damianovich and J J Trillat 745 The Detection

Heliz pomatia, The Proportion of Carbon Dioxide in the Blood of the Snail in the Course of the Annual Cycle M Daval, 190

M Daval, 190

Hölmi bloment in the Development of Science The Prof

Jarcy Thompson, 712 Society Juliace of the, 692

Heronress, Britain F M Nicholean and others 758 with

Deverging the Profession of the Profession of the State William State William State William State William State of the University of the University of the University of Action of Hoat and of the Lows of Water out the P Gainbert 70

Hoxanochyloneteranme and Formaldelyside are Irus

Lookin for the Beau, L Marrossel 743

Higgins William, The Work of Prof J Reilly and D f MacSweenoy, 356

MacSweeney, 356
McCallom and WT Ferry 48.
McCallom and Ferry 48.
McCallom 48.
McCal

Hydrogenation of some, Prof. T. P. Hiditch, and N. L. Vidyarth, 229. Polyochylonic. bestore: Fie Products of Partial Hydrogenation of some, Prof. T. P. Hiditch and N. I. Vidyarthi. 229.

Hill Museum, Bulletin of the, Vol. 2. 502.

Hill Museum, Bulletin of the, Vol. 2. 502.

Course in Histology, Dr. B. F. Kingsbury and Dr. O. A. Johnmaney, 43.

On A. Johnmaney, 45.

History and Historical Research, C G Crump, 377
Hockerhorn, Geology of the L W Collet and E Paréjas, 858

Holborn Street Fundamental Fires, The, 615 Homing among Animals, 360

Hommig among Animals, 360
Homogeneous Dissociations, A Rapid Method of Calcula
Honog, Hostade, Furtural and Dastass in, L. H. Lampit
Honog, Furtural and Dastass in, L. H. Lampit
Hooker Lecture The Dr. F. J. Allon, 841
Hormones of the Sexual Glands, The 948
Horsotad (Pokung Field Drans, J. Parkin. 86
Horsotad (Pokung Field Drans, J. Parkin. 86
Hoos of Kolhan, Festivales of the, D. N. Majumdar, 582
How you Began a Child's Introduction to Biology
Arnabel Williams Clin, J.

Amabel Williams Ellis, 11
Hudson Bay Regnn, Tie, 96
Hudson Bay Regnn,

Humanism, Science and 639
Hunter Naturalist 8 Memories A, Sir Herbert Maxwell.

Bart 521 Huracanes en las Antillas, Los Rev S Sarasola Segunda

edición 938

Hurricanes in the West Indies 938 Huxloy Monorial Lecture of the Royal College of Science
The Prof F O Bower 732 for 1930 to be delivered

Huxloy Mennortal Lecture of the Royal Collogo of Stennee The Prof F O Bower 712 for 1930 to be delivered by Prof Graham Wallas 955 Hybridsation upon I volution Voyages of Exploration to Iudge of the Beaung of Dr. J. P. Lorsy and W. A. Goodijn I South Africa 904 Hydrastine The Ammosades of and of Narcotine, M. and

M Polonoski, 301 Hydrazine Hydrate Solutions, Hurd and Bennett 472

Hydrocarbon Chain Connexion between the Zig zag Structure of the, and the Alternations in the Properties of Old and Even numbered Chain Compounds, Dr A Muller 894

A muner south of the control of the Markonanhona 302

Hydrocharitacese from the Zambesi, A New Genus of the

C E Moss, 229

Hydrogen and Chlorino Photochemical Union of Prof
A J Allmand and F Beesley 164 and Helium C. E. Moss, 229

C. E. Moss, 220

Though and Librone Photochemical Union of Pordinger and Librone Photochemical Grown of Honorm Molecules, 164 and Hedman Molecules, Structure of the Bund Spectra of the, Dr. H. Dicke, Structure of the Bund Spectra of the, Dr. G. H. Dicke, Structure of the Bund Spectra of the, Dr. H. Dicke, Structure of the Bund Spectra of the Bund Hydroids, Two New, A F Briggs

Hydroxyl in a Water Vapour Discharge Tube Indication of G I Lavin and Prof F B Stewart 607 (Hyla) The Properties of the Cutaneous Secretions of some

Tree Frogs from the Neighbourhood of Rio de Januro, J Vellard 819 Hypothesis Sounce and Sir Oliver Ledge 645

Iar Connaught. The Glacul Retreat in. Prof. J. K. Charles, worth 965. [cc. Observations on P. Balavoine, 858. Aga. Uba. and

worth 1905
Observations on P Balavoine 8.98
Age, The and
General Drayson's Theories Lt Col 1 C Skinner
447 H C P 448, Cream a Text book for Student
and Manufacturer Prof G D Turnbow and L A Refletto 521

Report of the, 954

Imperfect Contacts, The Mechanism of the Unsymmetrical Conductivity of R Audubert and Mile M Omntin, 189

Impregnation with Gold, New Method of, R. Altschul,

an Account of the Kuravers W J Hatch 518
Indian Apple anal Paring and Oviposition in the Prof
K N Babl 27 Fostes, Some Dr S L Hora and
D Mukerji, J B Norman, 141, Hydracarma Dr
(Walter 65 Jurassec Ammonites Dr L F Spath
554 Randal 259 Science Congress Jan 1928
Proceedings of the, 255 Timber, Volume Tables for, P N Sur 993

P N Surv 991
Industrial Employment The I muts of Dr J (Snow 518 Psychology, National Institute of, Report of the 546 Rew arch Leadership in Dr F B Jewett 771 Safety, 5r Gerald Bellhouse, 535
Industry and Trade Committee on Final Report of the 578 K, Land, and, 414. The Public Service and.

Science in 897

series in, 897
Inexact Sciences Tho Methodology of the Capt C W
Inexact Sciences Tho Methodology of the Capt C W
Inturn 129 200 He Writer of the Articli 130
Inturn 129 200 He Writer of the Articli 130
Heedli Circular on 291
Infra red Radiations File Invostigation of Sr Robert
Robertson 385 Species Var Robert Sobertson

Inheritance Fees J P Driberg 924
Innes, John Centenary of the Birth of 140
Insect Nutrition and Metabolism B P Uyarov

Insect Nutrition and Metabolson B P Cvarov Dr
A D Imms 899, Posts Fusantes and Pradators in
Biological Control of Br W R Ihompson 658
Finestic Blying to Ships Prof T D A Cockendle, 528
Centitude and Gentral Ducts of C I Croice, 691
Muscles of The Chronaxy of the H Fresting 782
Insection Proking Continuing in the Morphologic

Insekten Praktische Eminirung in die Morphologie der ein Hiffsbind für Lehrer Studierende und Entomophile, Prof. L. Handschin 830 Justitute of Chemistry Annual General Meeting of the, election of officers. 185

Insulin The Biological Assay of A Kroch 444
Interferometric Measurement of the Effective Wave-length of Double Stars and its Aeristion with the Zenithal Distance M Maggini 197

Acuthal Distance M Maggini 197
Intergradation is tween two subspects Analysis of a
formed Case of F R Sumai 1991
International Control of the Sumai 1991
International Control of the Sumai 1991
I sperimental Nations forthcoming 771 Council
for the 1 yelloation of the Son Annual Meeting of
the 697, Geological Congress The South African
Meeting of the 803 Protography Echiabinon at for the I vyloration of the Sea Annual Meeting of the 697, 'ceological Congress In South African Meeting of the 803 Photography Exhibition at Lothenlung forthcoming New Validorschung forth Internationals Geselberhaft for Sevundiroschung forth Intertectionals Posee, Madier in, Dr. O Strawe 886 Invertebrate Fauma of Rapid Waters 271 Heart (Caphalopools and Diceapod Cinstate casa) The chron acceptable of the Congress of the Sea Congress of the S

427 Invertébrés torrenticoles, Contribution à l'étude des, Dr.

L Hubsuit, 271

ne for Livestock, F F Corrie 255 in Vegetables,
Determination of Traces of, McCleudon and Reining Indune ton, 544 . Liberator from Laminarie, An H D Kay, ton, 044, Liberator from Laminarise, An. H. D. Kay, 317, Monochhoride Diffuse Bands and Predussona tion of Prof. G. F. Gibson and O. K. Rice, 347, Solubility of m. Solutions of Hahdes. Carter and Hoskins 861

Indeximation The Payourable Action of Potassium Induke on P Dangeard 114

Iomastion by Collision, A v Hippel 259 in Paper Dielectrics, The Prevention of, S G Brown and P A Sponng 472

The Jyotrope Effect and the Antagoniate Action of, W. W. Taylor, 285, Giaseous, Mobilities of, Nome Tyudali, with a note by C. B. Dowell 863 in Air Ngatuve The Mohility Distribution and Rate of Forniation of J. Hamshews 513, I ha Dependence Forniation of J. Hamshews 513, I ha Dependence Air Recombination of Part I, P. J. Nolan and C. Pilrotcham. 338, Eart 2, P. J. Mohin. 338, in the Computation of Part I, P. J. Nolan and C. Pilrotcham. 338, Eart 2, P. J. Mohin. 338, in the Computation of Part I. P. J. Nolan and C. Pilrotcham. 338, Eart 2, P. J. Mohin. 338, in the Computation of Part I. P. J. Nolan and C. Pilrotcham. 308, Eart 2, P. J. Mohin. 338, in the Computation of Part I. P. J. Nolan and C. Pilrotcham. 308, Eart 2, P. J. Mohin. 338, in the Computation of Part 1, P. J. Nolan and C. Pilrotcham. 308, Eart 2, P. J. Mohin. 338, in the Computation of Part 1, P. J. Nolan and C. Pilrotcham. 308, Eart 2, P. J. Nolan 338, in the Computation of Part 1, P. J. Nolan and C. Pilrotcham. 308, p. J. Nolan 338, in the Computation of Part 1, P. J. Nolan and C. Pilrotcham. 308, p. J. Nolan 338, in the Computation of Part 1, P. J. Nolan and C. Pilrotcham. 308, p. J. Nolan 338, Awbery 665

Irau Palscolithic Remains in, 217

Ireland the Fauna and Flora of, Report from the Fauna and the Fauna and Flora of, Report from the Fauna and Flora Commutee on recent additions to the knowledge of, Dr. R. Lloyd Praeger, 664 Age in Italy The Dr. Randall MacIver 64 and Med. Institute ward of the Carmegie gold medal

Age in Italy The Dr Randall MacNet #4 and theel Institute award of the Carnege gold medial to Dr A Biamley 408 Dismond Jubilee of the 643, Prof H Louis normanted as presulent of the 141 Early Use of, Sir Finders Petrie, 838 Manu facture and Heat Ceneration Prof H Louis 762

lacture and Heat Generation Prof H Louis 762.
Ihe Allotropic States of B Bach and A Schuldof, 550
Island Life Problems of, Dr. A D Imms 634
Island catechin Totamethyl Ether The Constitution of
J.J. Diumm R. J. P. Carolan and Prof H. Ryan

Isomers The Comparative Stability of according to their Absorption Spectra Mme Ramart Lucas and Mile

Amagat 550

Isopyknomers: Analysis to Auriferons Rocks Applica
bility of F Clerici 266

Isovasy G B Putnam 208, Regional, over the Oceans

Isostasy G R ruum.

Isothermal Surfaces, A New Transformation of R Calapso 301

Italian Society of Anthropology Ethnology and Com-parative Psychology Prof R A Dart elected a corresponding member of the 885 1xedudæ Systematics and Geographical Distribution of
(3) N Oleney 1001

lamaica. The Basal Complex of with special reference to the Kaugston District (A Matley, with Petrological Notes by F Higham 477

Notes by F. Higham 477
hipan Imperial Academy of Sir Alfred Fwing elected a
foreign member of the 885. Ore Deposits of, Prof I hato 108

1 Rato 108

Lapanese Hepatics Y Horikawa 958 Oligochate A

H Yoshizawa 542 Palzontology 1 Nagas 584

Jefferson and Guift Laboratories of Haivard University Contributions Vol 19 989

Outributions Vol 19 989
Johns Hopkuss University Institute of Biological Research, Report of the 201
rely search, Report of the Finishing of T Woodhouse
Second edution, 381

Kalahan, The, and its Native Races being the Account of a Journey through Ngamhand and the Kalahan, with a Special Study of the Natives in that Area, Frof E H L Schwarz, 158 Narakoram Range The, Magor K Mason, 958 Nenya, Fxavations at L S B Leakey, 104, 421 Nalaces Frupton of 500

Matsues Fruption of 500
Mementography, Amsteur, Dr. C. F. K. Mees, 471
Ametic Theory and Like the Conduction through Gases,
Kings. Burthday Honours, Fro. 882, Illiness, 21te, 50,
College, London, Centensny of 421, 1000
Amil, Excavations at, Prof. Languion, 107
Knock Ratings of Fure Hydrocarbons S. F. Berch and
R. Stansfeld, 409, Prof. AW Nash and D. A. Howes,

Knossos, Ancient, 824

Kohlenpetrographisches Praktikum, Dr. F. Stach. 374 Kristalliphysik Lehrbuch der (imt Ausschluss der Kristall optik) Prof. W. Vorgt. 405 Krypton. Doubly Ionised. Spectrum. of, Prof. D. P.

Acharya 244
Kutta Jonkowski s Theorem B Finzi 266 in the Case
of a Plane Lamina E Pistolesi 34

Lactose fermenting Yearts found in Milk (ream and

Butter M Grunes, 818
Lake Baskal Origin of the Fauna of L S Berg 64
Lamellibranch Local Extinction of a recently abundant
R Llinlinst and A (Stephen 606 I aminaria An Iodine Laberator from Prof f Dillon

181 Lancashire and Cheshire Museums Federation of Report

of the 808 of the 808 d and Industry 341, Flora The Origin of a 1908– 1929 Prof. F.O. Bower 732 Ignorance in Treating Different Types of P. Redington 950. Shells from the West Indice. Dr. H. A. Pilsbury and L. G. Vanotta,

181

Landscape at the Royal Academy Dr Vanghau Cormsh.

Lanoline Rust Preventers 889

Lapland Meteorology 428
Latent Image The Prolution of the C Jansseran 626 Photographic Image The Primary Process in the Formation of the Dr F C Toy and C B Harnson,

679 orn
tude An Apparatus for the Measurement of the
Magnetz Inclination intended to be utilised by an
Avistor to determine his I laminute I. Isha,
and J. F. Cox. 791. Variation of with the Moons
Position C. Boniford 873. P.14 H. T. St. Son, Latatude 1 >7

Latone la structure du novan de considerée dans la classification periodique des éléments chimiques C Janet 791

Latym Fish Statistics from 330

Latvin Field Statistics from 340
Land an Heart Grant Field Statistics of the Control of Mixed Scatter Statistics of G. Malquon 781. Doubly Inneed Announdous Terms in the Spatistics of Louding Statistics of G. Malquon 781. Doubly Inneed Announdous Terms in the Spatistics of The Maxwell of Control of the Co

University Research Work in the Departments of University Research Work in the Dipartments of Textile Industries and Colour Chemists and Divenig, 203 F. J. Dart appointed gas research the mist in the Department of Coal Cas and Fuel Industries 335, Report for 1927-28, 588 award of dictorato in source 228.

Legion of Honour, conforment of the upon R W Dana

Leicester Museum and Art Gallery Annual Report of 255 and Library Bulletin January 220 L'elettricità? Che cos e G. Giorgi 677

Lemngrad Academy of Sciences, The Soviet Authorities

Lemmgran Academy of Sciences, 116 Soviet Authorities and the, 174

Lens Capsule, The Function of the in the Accommodition of the tyo, E. F. Fincham 285

Leptochius and Genera confused with it. B. Cop land,

813

Leptosynapia inherens Development of S Runnstrom 65 Loucocytes Isolated from the Organism, Action of Vapours of Ethyl and Methyl Alcohols otc., on t lara Forti, 590

of kthyl and Methyl Alcoholo otc, on thara Forti, 540 Level Gauge Alarra Automatis, 428 Lechens of Ireland, The Miss M. C. Knowless 513 Lebranan, Morris Memoral Prize for 1829 award of the, to Prof. F. V. Appleton, 552 Lfo. Ho. Phenomena of Prof. F. G. Donnan 812. The Scence of, H. G. Wells Prof. F. S. Huxley and G. P. Wells. Part., 142, Whatis, 71

Liffey Basin The Pre glacial Topography of the, A Farmeton 54

Light Diffraction of, Prof. M. I. Hufford and H. T. Dava, 860, scattering and the Hydrogen Spactrum Prof. H. Sallen 127 of Investigations of the Sire C. V. Haman 50, The Integration of the Sire C. V. Haman 50, The Integration of the Sire C. V. Haman 50, The Integration of the Prof. 188 Volucity of The Alman and Park. P. Salat 386, Waves Refraction of by Liectrons Prof. S. K. Mitra and H. Rakshitz 789

Luphtung and Overhoad Foctor Power Lines F. Berk 100

Laphtung and Overhoad Foctor Power Lines F. Berk 100

Laphtung and Overhoad Foctor Power Lines F. Berk 100

Laphtung and Overhoad Foctor Power Lines F. Berk 100

Lamnan persyng, Mode of Taust of the Shell in, Prof. A. F. Boyott 80, Berk 100

Lamnan persyng, Mode of Taust of the Shell in, Prof. A. F. Boyott 80. Farrington 34

Boycott 207 Limnology, Wisconsin, Dr. L. A. Birgo, Dr. C. Juday and others 892

Limpet Growth and Sex in the Dr I H Orton 257 L industria chimico motallurgica del solfato di ramo e le iniscelo cupriche funghicide ed anticrittogamiche, E

(rivelb 561 Absorption Spectra in Solids at Low Temperatures in the Visible and Ultra violet Regions of the Spec truin, S Freed and F H Spedding 525, Vortices, Systems of, in a Channel of Finite Breadth, L Rosen

head, 229
Linguistic Frontiers in the Borderlands of German Speech,

On Dr Vaughan Cornsii, 111
Linneau medul of the Linneau Society of London, award
of the to Prof H de Vries 680 Society of London
The Prince of Wales an honorary member of the 641, The Prince of Wales an honorary member of the 541, selection of officers presentation of the Immon gold medal to Prof. H. do Vrice, 845 resignation of Liout Col. A.T. (age. appointment of S. swage as inbrarian and assistant secretary 845 election as honorary members of Dr. I. Mortensen, Prof. C. H. Ostenfeld,

members of Dr. 1. Mortensen, Prof. C. H. Ostenield, and Prof. B. Němec, 734
Liona in Europe, V. Gromova 27
Liquids Intermolecular Forces in X iay I vidence for J. A. Prins, 808. The link newo Drying of Dr. S.

Lenber, 907

I A Prins, 808. The histoneve Dryning of Dr. 8
Londing, 200. The Tamustian from the Nature of
Filtrable Viruses, Prof. A. L. Boycott 91
Liverpool University, dection of Dr. D. B. Blacklock as
Waiter Myers professor of parasitology, of 1 C.
Litchinneria as professor of parasitology, of 1 C.
Litchinneria as professor of parasitology, of 1 C.
Litchinneria as professor of parasitology, 41
Litchinneria and Litchinneria as the Litchinneria and of
Litzards An American Genus of, J. W. Basley, 141
Litchinneria and Litanuverbing (Morenneth), 42
Litchinneria and Litchinneria A. Pright, 150
Litchinneria and Litchinneria and Litchinneria C.
Lodge a Litery Dermania, Scholarships of 46, School
of Hygiene and Tropical Medianis, Dr. H. Itassirock
Dryd University of, 669 (Juvicersity conference of the
title of professor of zoology on Dr. H. U. Jas. Kono,
32, a. Blay ins Starding mouncal scholarships, contitle William Johns Mickle followships, pp. 12
Crowler appointed lecture in applied playsology at
the I ondoin School of Hygiene and Tropical Medianie
Report ou the modelest detection of women under the I outdon'ts hool of Hygenes and Propical Mechanes Report on the meshcal education of women under Report of the meshcal education of women under the late t. H. Clark, grant from the Beaverbrook Jund, Dr. T. G. Hill appointed professor of plant physiology at University College, 336, Dr. L. J. College, Ford W. E. L. Groec Clark appointed pro-fessor of unstony at St. Thomas # Hospital Medical School, 346, The Bulyate Starting Memorinal Scholar School, 336. The Bayliss Starling Memorial Scholar ship, proposed Kennedy memorial chair of engineering, 431. Report of the principal, 781, elections to the new senate, 816, conferment of doctorates, 892, conferment of dogree of D Litt on Dr. F. A. P. Aveling, Prof. J. Coatman appointed professor of imperial economic relations at the London School of Economics, 929

Longevity, Influence of Food upon, H C Sherman and H L Campbell, 302

Lophogastrid Crustacea, The Anatomy and Habits of the, Miss Manton, 388

Miss Manton, 388
(I otschental), Inner Faffertal, Crystalline Wedge in the, A New I W Collet and G Resser, 858 Louid Speaker The Devolopment of the R P G Denmin, 466

Lovelock Lave, M R Harrington and Mr Loud, 058 Lucilia sericala, Mg Hibernation of, Dr W M Davies,

750 I uminoscence E L Nichols, H L Howes and D T Wilber, 182

Luminous Jusharge in Gases at Low Pressure, Prof. H. Pettersson 346, 978

Lymph Formation The Mochanism of G Quagliariello, 783

Macedonian Imperialism and the Hellenzation of the East, Prof. P Jougnet. Translated by M. R. Dobe 201 Managasear. A Collecting Feydrino 10.715 and its from Dr. C. F. Sangle 7.14.

Marias Deblerers of Dr. B. Sandara Raj. 742. (over ment Museum Report for 1927-28.715

Marteporarian Corals in the British Museum (Natural History) Catalogue of the Vol. 7. 4 Monocraph of the Recent Meandred Martanska Prof. 4 Mathatal 507.

Magness Bengal Dr B Bonnerjes, 992
Magnessum Hydrde The Utra volet Spectrum of (1),
R W B Pearse 150, Zinc Alloys W Hune
Rothery and F O Rounsefell 740 The System,

Rothery and F. O. Rounsefell 740. The System, W. Hune Rothery and P. O. Rounsefell 740. Bloom of Fragretic Circuit Measurement of the local Dissipations of Fragretic and P. Louisbarh. 190. Properties in ideation to chemical Constitution Prof. 3 M. Lowey and I. L. Culbert 85. Stoum of Feb. 26. Sept. Support of H. R. Kondon, 948, vol. Prin. 27. Bec. 3 F. Rev. 3 F. R

A H R (edder, 494, of 1th 2.7 28 Rev.) P Rowland, 45 thermal Relations of An I sperimental investigation of W B Flixood 776 res. 339 Magnetosteriotion, R II Eveler and Dr P kapitas 94 and the Denomena of the Urar Point R H bowler and the Denomena of Randolph 775 Mazes, Chromosomes of, Randolph 775 Malaria Monquitees of South Africa A Ingram and B de Mellon, 687 m. Ruffer of the H G. Rohmen

de Mellon, 887

Maky Peninsula The Birds of the H (Rehmson Vol 2, 367

Malaya The Rubber Research Institute of 334

Malignant Tumours, Modern I reatment of P P Lazarev loot

spondence Experiments made with, during 1927 and 1928, Dr M W Richardson, 770

Marine Biological Laboratory at Seto, Japan, The, J28, Plymouth, The, 177, Engine Practice, 78, Engineering in Theory and Practice, Engr Comdr

S G Wheeler Vol 1 Elementary, ressaue with Appendix Vol 2 Applied, with a special chapter on Metals and Strength of Materials, by Comfr G C Maiden, 10 Observer, April and May, 855 Pro Reference on Fifty Yeas of A. Greenfield G W Daniels, H I Ward, 496 Thrasaic Fauna from Eastern Persia A, J A Douglas, 930 Marriage in Africa E Torday, 222 Marc, Drawing of J. M. Antonadi, 14.2

Marseilles Exanthematic Fever, etc. E. Burnet, P. Durand and D Olmer, 114

Marsupials Polvis in, Adaptations of the, H O Elftman,

Martenside, The Nature of, Prof N Seljakow 204 Masses, The Motion of Two Variable, which Attract on

masses, the Motion of Two Variable, which Attract one another according to Nowton's Law, M Manarami, 1002 Materiewellen und Quantenmechanik eine dementare Finführung auf Grund der Theorien de Broglies, Schrödingers und Heisenbergs, Prof. A. Haas, 362

Stirodingers und Heusenbergs, Prof. A. Haas, 362. Mathematical and Physia, 4P Papers, 8th Possph, Larmor 2, vols, 971., Association, Annual Meeting of the W. Hope, Iones 147. Physics 971. Lie Sufficiency of the Differential Equations of, 31. (storg., 190. Mathematics, Sewice and W. W. L., 569. Moundroid Astro-dis, A. Monograph of the Recent. Prof.

G Matthai, 557

Mechanical Figureers The Institution of 325

Mechanical Frigueers. The Institution of 3.25
Mechanics. Statistical the Theory of the Properties of
Matter in Equilibrium it II I Fowler 865
Matter in Equilibrium it II Fowler 865
Matter in Equilibrium it II Fowler 865
Matter in Equilibrium it II Fowler 865
Matter 177, Papers on 263, Protocoology, Am
Introduction 10, with chapters on the Sprinchistes
and on Laboratory Methods I seat Cel Removies
272, Research Commit. Hree Menographs of the
501 Work of the 611

Mogellanic Cloud Another Miniature, Dr W Baade 504

Melbourne National Museum, retirement of F Chapman 769, University, The Geological Department of, 299 Meldola Medal of the Institute of Chemistry award of the,

to Dr J A V Butler 220

Meningitis Producer A, from the Pasteurella group, G

Mental Disorder, Patients with Mild, The Treatment of

Mentawer The Religion of F M Loeb, 775

178
Mentawer The Religion of F M Loch, 775
Mentawer The Religion of F M Loch, 775
Mentawer A Chart of J M Antonach, 221. Hongatum
Mentawer A Chart of J M Antonach, 242
Adam 417 C A C Burton Prof H H Dron,
759 The Planet, 737 Vapour, Eventation of by the
Rosonance Line, Jord Raylogh 488 309 Evented
Rosonance Line, Jord Raylogh 488 309 Evented
Rosonance Line, Jord Raylogh 488 309 Evented
Prof B Veukato-acchar 701 Fluorescence of under
Low Excitation Lord Raylogh, 127, Lanney, Water
Cooled Dr L Pasti, 776
Mesomorpho Substance The Refrestive Tinhors of a m
Mesomorpho Substance The Refrestive Tinhors of a m
Mesomorpho Substance The Refrestive Tinhors of a m
Mesomorpho Substance The Refrestive Tinhors of a Mesomorpho Substance
Mesomorpho Substance The Refrestive Tinhors of a Residual Corposition of the Participant, 479, Thermo electric
Properties of, Frof F W Bridgman, 479, Thermo electric
Properties of, Frof F W Bridgman, 489 W H J
Metallo Corposition, Association and Substance of the
Decodhar, 909, Magnesuum Influence of on the
Oromation of Formaldicipity and Supstance of the
Dimensions of the Test Pieces in Messauroments of the,
J Common 145

Ocurnot. 745

Ocurnot. 740

Oc

Meteor Radiants, Real and Fictitions, V A Maltzev 63 Meteoric Showers, Historical Records of Prof. W Fisher 848

Meteorites into Stars, Fall of, Prof H N Russell, 811, The Electrical Characteristics of, L Martinozzi, 966

The Electrical Characteristics of, L Martinozzi, 998
Metocorology in India, 699
Metocorology in India, 699
Metocorology in India, 699
Metropolitan Asylums Board's Antitoxun Establishment,
Dr L F Hewitt appointed bu chemist at the, 424
Mg(OH), The Solubility of, at High Temperatures, A
Travers and Nouvol, 478

Travers and Nouvel, 478
Michelson Morley Experiment, Repetition of the Prof. A. A. Michelson, Dr. F. G. Pease, and F. Pearson. 88
Microphan for Broadcasting, A. New Type of, Prof. V. L.
Foley 733

ssociated with Storms in the Indian Sauce

Micrososima Associated with Storma in the Indian Seas. Dr S h. Banery, 163 Microtomate Vada Mecun Bolles Lee's, a Handhook of the Methods of Microsome Anatemy. Night diction, the Microsome Anatemy in the Coverty, 46 Milk added Water in, The Crystogon Dr. Coverty, 46 Detection of, 4 L. Andrews 550°, Yield of Dairy Cows, Dr J F Tocher 470° Milky Way, Drawings of the Easton A Pamekook 256 Mimicry Prof P B Poulton, 874 Prof P W MacHride, 124, Dr G b Caster 713 Dr O D Hadet Arpmater, 124, Dr G b Caster 713 Dr O D Hadet Arpmater,

Motil
Minose pudica, Nervous Impulse in Prof. H. Molisch,
Sol. Prof. N. O. Ball. 911
Mud. m. Art, The Prof. Alexander 577. his Matrix of
Minos. Lighting Dr. J. W. Whitaker, all.
Minos. Lighting Dr. J. W. Whitaker, all.
Rotinal Sonsitivity Prof. F. Alleu, 798. V. Petthiotical
Rotinal Sonsitivity Prof. F. Alleu, 798. V. Petthiotical
Minos. L. C. Callen and C. M. Smith, 223
Minosal Toliustry of N. S. W. C. Andrews and others
855, Oils and Aquicous Solutions Measurement of
the Interface all Ensine Deveroet, H. Weess and L.

the Intersectial Lension Detween, H. Weiss and L. Vollinger, 700

Mining and Metallurgy, Listitution of, gold medal of the, awarded to the Hon W. L. Bailheu and W. S. Robinson 580

Minor Epidemics in Residential Schools appointment of a committee on 921

Minos The Palace of a Comparative Account of the Suc-cessive Stages of the Early Cretan Civilisation as illustrated by the Discoveries at Knosses Sir Arthur illustrated by the Discoveries at Knossos Sir Arthur Evans Vol. 2 Part I Frod Lights on Origins and External Relations the Restoration in Town and Palace after Sommic Catastrophic towards close of M.M. HI. and the Beginnings of the New Fra. Vol. 2 Part 2 fown louises in Knossos of the New Lea and restored. West Palace Section, with its State Approach, 824

Approach, \$24
Mote Criciests Australians, N. B. Tinfall, \$25
Mote Criciests Australians, P. Frence, [35]. Diffusion of
Mote Criciests Australians, P. Frence, [35]. Diffusion of
Diffusion and Property of the Secondary Realisations
Observed in the, P. Daume 189 Force Studies in
Dr. H. Glatkey 440, Rays, Piol. O Scient and F.
Forthcommon Buestisson on, 952, Structure, Infra.
Red Investigations of (2), C. P. Snow, F. I. G. Rawlins,
and Dr. E. R. Rilesis, 184, 94, 11, 124, 143, 716.

Molecules Refraction of Beams of, 1 I Rab: 163, The

Molecules Refraction of Beams of, 1 I Rabi 103, Title Shapes of, 5 Erusin, 323 E W Beauntzt, 205 Molybdemum As Radiaston from Graphite The Fine Structure of the Normal Scattered, Prot D Coster, Switzs, and W Thugesen 642. The Supposed Mond, Ludwig, Lecture, The, Prof A V Hull 742, 731 Mongolas, Zoologeal Exploration of, A V Tougarino, 476 Mongolas, A V Tougarino, 476 Mongolas, A V Tougarino, 476 Mongolas, A V

Monophone 7 Squer, 733

Monoplane Non stop Flight to India, Squad Leader A C Jones Williams and Flight Lieut N H Jenkins, 691 Mont Blanc, Geological Map of, P Corbin and N Oulianoff,

Monte Rosa Bowl, and of the Great St Bernard Bowl in the Western Alps, Non-existence of the Great Faults known as the, S Franch 746, Rosso di Vera (Monte Rosa Group), The Prochlorite of, T Carpanese, 667

Mordellidæ (Coleoptera) from the Jurassie Deposits in Turkestan The First Representative of the Family, T Skegoleva Baruwskap 1878 Moroccan Fever A New Sprochate from a Case of Re-current C Nicolle C Anderson and P Horms 931 Morpheus or the Future of Sleep, Prof D F Fraser Harris 560

Moschus Linn (Mammalia Cervidie) The Diagnostic Characters in the Gonus C Flerov 701 Moslem Migration into North Africa Causs of the Prof A Musd 179

Mosquito Common, Autogenous Cycle of Waiting and Hidden Active Winter Generations in the F Boubaud 590

Roshmad 500
Mosquirose of North and South America, The, Dr. H.
G. Dvar. 180. Zeophile and Anthropoplate The
G. Dvar. 180. Zeophile and Anthropoplate The
G. Dvar. 180. Zeophile and Anthropoplate The
Work Land Rectination of J. Gilline 923
Mottas Valle The Foulton 717
House J. F. Foulton 717
Moulting of Postborn Spaniforance of the Screen of Smell,
Mouttan G. Budding. Fyperments in F. A. Link 193
tocrillae of Belgan Congo, An Lepelition for the
Moulting A. Creen over between the Genus for Short
Mouse House. A Creen over between the Genus for Short

Mouse Change Desirestour of survey the Genus for Short Mouse Change of the Company of the Compan

Mummy Chemical Analysis of a A Tulli 783 Muscle in Contraction, The Mitogenetic Radiation of the

G Frunk and M Ponoff, 745 Muscles in the Frozen state, Formation of Lacte Acid in

F C Smith 1001

Muscular June The booleetrie Point of Myoprotein and the Regulating Power of J De Caro 1607

Muscum Ontlook The New 1669

Museum outlook The New Merry Merry 227
Museum and I ducation, Sir Henry Merry 227
Museud Theory Some Questions of Chapter 3 The
Second String Chapter 4 Polemy's Lettrachords
with an Appendix The Therectone Scale Dr W
Perrett, 46

Muskrat in Europe The 775
Mussel Purification Report on Di R W Dodgson, 900
Mycetogen Pseudo tumour of Alimentary Origin Causing an Obstruction in the Stomach of the Trout L Log r 189

Nava Customs, J. H. Hutton, 505 Naphthalone and Anthracon An X 1a3 Investigation of the Structure of, J. M. Robertson, 894

Naphthophenoxanthones A Pieroni 966
Nappy Theory in the Alps The (Algane Tectomes 1905–1928) Prof. F. Heritsch. Translated by Prof. P. G.

1928) Prof F H Boswell 975

on The A Bushman Tribe of the Central Kalahari, Miss D F Block 363 National Fuel and Power Committee, Report of the, to

Mass D F Bleek 49.3

Manual Put and Power Committee, Report of the, to Manual Put and Power Committee, Report of the 10 the British of the Br

Negrito Racial Strain in India, B S Guha, 942

Neohthic Fayum Pottery, Miss G Caton Thompson, 470 Neon Exerted, Anomalous Magnetic Rotation of, R N Jones 278 The Isotopes of, T R Hogness and H W Kvalnes, 223, Tibes for Lighting Aerodromes, 174

Nerves The Mechanism of the Prof I D Adrian, 167
Nervous Symptoms and Vocational Selection, Dr
Toulouse 658, System, The Mechanism of the, Prof

Toulouse obs., System, the mechanism of the, Frot A V Hill #
Neumann Bands, The Mode of Formation of, S W J
Smith A A Lee and J Young 263
Neurobiotaxs and other Subjects Three Lectures on

delivered at the University of Copenhagen, Dr C U Ariens Kappers 976

Industry of T C Andraws and others 855 Publis
Health, Report of the Dractor General for 1927 738
Soils The Probable Jertary Age of Certain, W R
Brown e 134 Workla for 104 the Medium of Modern
Physics R G Jumon 677, Years Honours Just
Health and Health of Health of Health
Medium 1934 Nunversity, soft by the mod Mer P I
Straus 336 Zealand Butters The Fatty Acub
and Component Gliversites of Seene Prof T P
Hilditch and Frydrine J Jones 337 Detonating
Probabil in R A McLitton 425 Fastes I. T
Grantin 388 Mollows from A W P Powil, 341
Nagagine 1948 Provided to the Seene 1949
Page 1949
P

of 980

or 289
Ne ot Com The Line from P. Sépennié 665
Nicoline Poissoning of Fruits and Seeds M. Fisier and L.
Nicoline Poissoning of Fruits and Seeds M. Fisier and L.
Nicoline Poissoning of A. Methed for the B.
Beggirth 30 I Jane 3 the Trystal Structure of Priof
Digital Seeds of the Seeds of the

111

Nitrocallulose, Changes in when Paposed to Light Nitrocallulose, Changes in when Paposed to Light Nitrocallulose, Changes in When Paposed to Light Nitrogen Dr. E. H. 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 19

F M Symmes 8

Nitroglycerol Powders, The Mechanism of the Stabilisation of hy Dictlyldiphenylurea Léconché and Jovinet 114 Nitrous Oxdo Flames in Bailey and Lth 390

Nitrous Ocade Flames in Bailey and Ltd. 390
None and Hearing from the Psychological Pont of View,
None and Hearing from the Psychological Pont of View,
None A. Chipm. 655
Non D. H. Chipm. 655
None S. H. Chipm. 655
Norbeck Andreem Migraty 441
Norbeck Andreem Migraty 441
Norbeck Andreem Migraty 640
Norbeck Sandorsen Migraty 540
Norbeck

of the 430

Last Coast Exhibition Opening by the Prince North th Last Coset Exhibition Opening by the rrince of Wales 808, Exhibite at the, 920, Staffordshire Coalfields 814, Western India, Post Locene Mol-lusca of late Dr. E. Vredenburg. Edited by H. M. Lahirr, 85, Naturalisté Union, Suggested Latablish ment of a, 656, University bequest by M. H. Wilson, Nova Tauri, 1927, The Light Curve of, 504 Nuclear Levels and Artificial Disintegration R W Gurney, 565 Nutration, Journal of, No. 1, 328

Observatories Year Book, 1926, 81

Observatories Tear Book, 1929, 61 Oceanic graphy, Practical, 483 Oceanic and Seas, Classification of C Vallaux, 144, Systematic Investigation of the, 927 Emothera (ytology of Prof R R Gates 543 Chromosome Linkage m, Hybrich Prof R R Gates and F M I

Lankage in, Hybrids Prof R R Gates and F M Shoffeld, 644, Chromosoma Linkage in with Spe all Noffeld, 644, Chromosoma Linkage in with Spe all Oil Crack king Recent bevelopments in the Art of, Dr A E Dunkara 201, filled Cable An G Martimer 846 Funding, Physics in Rolation to Prof A Gates and Fast Special Conference of the Conference of Special Conference of the Conferenc

Film of in the State of Saturation on Water and of

the baturation Pressure of this Film F Lmir 965 Behaviour of the under the Influence of Uranium

Conve. Behaviour of the under the Influence of Uranium Radiations and of lonisation of the Air, L. Petri, 783 Onazote a New Type of Rubber 806 Optical Mineralogy Flements of an Introduction to Microscopic Petrography, Prof. A. N. Winchell Microscope Petrography, Prof A N Winchell Third edition Part I Principles and Methods, 15x Resonance according to Wave Mechanic L Persico 34 System The Symmetrical Dr. G. C. Steward 487

34 System The Symmetrical Dr G C Steward 487 Optics Flementary Notes on, and their Application to Service Instruments 379 I lements of Prof J Valasek, 600

Optik Forschungen zur Geschichte der 178

Oraon Religion and Customs Rai Balldur Sarat Chandra Roy 370 Orcharding, V. R. Gardner, F. C. Bradford and ff. D. Hooker 81

Ore Deposits An Introduction to the Study of Dr F H Hatch 978

Oregon Lyamination of Defective M B Welch 511

Orgon. Lyammation of Dr for tive M. B. Welch. 511
Organic. Compounds colour and Optical Annobropy of
Sir. C. V. Raman. 408. The Woles ular Dimensions
For C. V. Raman. 408. The Woles ular Dimensions.
Part 2. A. G. Nasun., 432. Crystals Magnetic He
haviour of Sir. C. V. Raman. 605. Synthesis
Roger Adams Lidter in Clin V. V. Span.
Organic Spanish and Composition of Composition of Composition (Composition of Composition of Com

Organs, Iransplantation of, Prof T Korpanyi, 219 Orientation, The Phonomena of and of Pseudo crystallisa tion resulting from the effect of Traction in Colloidal Gels J J Trillat, 931

Ormsby Gore Mr and Tropical Development 37, Report on his Visit to Malaya etc., Sir Charles Robertson on 59

Ornthodora, The Experimental Adaptation of Recurrent Spirochietes to Species of etc., C. Nicolle (Anderson, and J. Colas Belcour. 113 Ornthodorus of Morocco, Presence of the, in the Burrows

Ornithotorus of Morocto Pressence of Ilee, in the Burrows of Porcupines and Fores and in Human Habitations, P Dolanoc, 745
Ornithology of Lower California Distributional Sum mation of the J Granuell 570
Oropendolas, Nesting Habita of, F M Chapman, 388
Osmotic Pressure, Measuring, New Method for R V Townend, 100

Towered, 109

Goslinski Institute at Leopol (Lwow), The, 220

Ostracola, Fossil, of Italy A Nevani, 427

Ostra picata Chiemnitz, Another Spense of Monaxious

Oyster, I Amenings 874

Owl Great Horned, Food of the, R D Bird, 849,

Ostromag of an, Dr. Willer, 278

Ostromag of an, Dr. William and Report of the, 139,

Linemagner, Synophitus of Greenland in 1928. The

ord reservation rust, Annuar Report of the, 139, University Expedition to Greenland in 1928, The Natural History of the, B W G Hingston, 301, conference of an honorary degree on A Robinson, acceptance of a gift from Lord Beaverbrook and a bequest of Prof. A W Soctt, 338, Observatory, 469, Annual Report of the Lewis Evans Collection, 512

Oxide Films responsible for the Tints on Heated Copper. U B Frans 16

U R I vans 16
Oxygon An Isotope of, Mass 18 W F Gisaque and H I
Johnston, 418 Consumed by Marme Animals under
the Influence of High Proviews The Increase in the
M Fontaine 550 of Mass I' in the Latth A time
of the Constitution of Dr F W
Johnston 831, The Constitution of Dr F W
Acton 488, H D Babceck 761
Ovetr Beels Fel Lettary the efe Dr J H Orton
421 (ultivation and Related Researches in the
Birtish 1886 br J H Orton 208 Falleries Birtish

Dr. I. H. Orton 451

DO I H OHOM 451

NO Absorption during Long Arctic Night Prof R W Wood 644 Dr G M B Dobson 412, Prof S Wood 644 Dr G M B Dobson 12, Prof S Rosseland 761 in the Latth s Atmosphere Measurements of the Ameunt of, Dr G M B Dobson D N Harrison, and J Lawrence 229

pH measurement with Glass Flectrode and Vacuum Tube Potentiometer I W Flder Ir and W H Windit 479 pheneticline and Clucose (2) Condensation Products of M Amadori 666

Pacific, A new deep in the 694
Paisley Technical College Dr. L. F. Richardson appointed

Passey Technical College Dr. L. F. Richardson appointed principal of 963.

Palsolithic Main in Irdand Prof. J. K. Charlesworth. Dr. A. W. Stiffox Prof. R. A. S. Matchister and Dr. R. Hoyd. Praegee. L. K. Lintman. 737. Pottery. J. Real. Mon. 163.

Palsontographical Society election of officers (920)
Palsontographical Society election of officers (920)
Palsonor Character the Late Prof t Schuchert
Dr H Dighton Phomas (946) Insects Dr R [1]

Dr. H. Dighton Thomas 946 Insects Dr. R. I. Tillyard 506
Palladam. L. H. V. ray. Absorption 1 dge of Influence of the Presence of Hydrogen on the J. D. Hannwalt. 479
Pamir, Joint Russian Cerman J Speciation to the 999 Paper pulp and Celledose from the Lucalypts by the Sulphite Process L R Benjamin and L L Somerville 129

Paragonyan Chaco Respiratory adaptations among Fishes of the summps of the tr. 8 Carter and L. C. Beadle 782. Swamps I sum of the tr. 8 Carter and L. C. Beadle 782. Swamps I sum of the tr. 8 Carter and L. C. Beadle and others 1914.

Parametral Relations: The I saw of Simple and the Distances of the Components of the Solar System P. Vinassa de Regni, 1902.

Parasites Lyolutionary Significance of Prot R Hemor

Parally rold Hormone | Theet of on the Structure of Bone Dr. C. Lambie W. O. Kermsek and W. F. Harvey 348 Parent Feligition 893 (cacher Associations in the

tencher Associations in the USA 394

Paris Academy of Sciences Annual Prize awards of the 146

Paris Academy of Sciences Annual Prizo magnis of the 146
Parkgate Seam in South Vorkshire The 543
Pasquint (P) Phenomena of Brighlation and Reparation
in the Development of the I ve of Amphibia 667
Patent System British Reform of the 143, 1003

Patents and Designs Acts Appointment of a Committee upon the 344 npon the 344 Paulm Ancrord The 298 Paylov's Conditioned Reflexes A Kinematograph Film of

Pead-and Horne, Dre, proposed memorial to 25.2 Peace, Stantaners of C. Amerthologam 1.29 Peace Riperime of E. Amerthologam 1.29 Peace Riperime of, Retardation of the by the 1 volusion of Oxygen Dr. F. Ividi and G. Wost, 130. Pebbles on Bewlee Theso J. B. M. Clark, 279 Pebbles on Bewlee Theso J. B. M. Clark, 279 Pebbles on Bewlee The Peripose of the Prof. A Thomoso, Dr. Burds, The Purposes of the Prof. A Thomoso, A. W. Stanby Harmers, 901 Pellera Jack, Nr. Stahoy Harmers, 901

Pelorus Jack, Sir Sidney Harmer, 691 Pendulum Apparatus New, for Gravity Work Sir Gerald Lenox Conyngham, 144

Lenox Conyngham, 144
Penetrating Radiation and de Broglie Waves F T
Holmes, 943, The Nature of the, Dr W Bothe and
Prof W Kolhörster 638

Pennsylvania State College Dr. F. t. Whitmore appointed Dean of the School of Chemistry and Physics at the, 254

Penrose Medal of the Geological Society of America, award of the, to Dr. J. J. Sederholm. 255 Pentaspodon Motleyn. Chemistry of the Exudation from the Wood of A. B. Penfold and k. B. Morrison, 514

Periodic Precipitation in the Presence and Absence of Colloids Rev R J Doyle and Prof H Ryan 513 Permalley on Submarine Cables, A F Foster, P G

Ledger, and A Rosen 29 Permian Diptera from Warner's Bay, NSW, Dr R J Tillyard 778

Tillyard 778
Peroxides Organic The Determination of R S Morrell
and S Marke, 818
Persia Travels in 1627 1629, T Heibert Abridged and
edited by Sir William Foster with an Introduction and Notes, 671

and Notes, 971
Persian Zoology, Early, Dr. J. Stephenson 582
Paru kossil Fresh water Mussels from W. B. Mandall 295

Petrol, 481 Petroleum Cracking, The Flicory of H. A. Wilson, 433
Petrology The Nomenclature of with references to
Selected Literature, Prof. A. Holmes Second edition

975 Petunia Flower Size and Chromosome Size in E Malinow

ski 181 nzen Otganographie der mabondere der Arche gematen und Samenpflanzen Prof k von Geebel Teil I Dritte Auflage 371 Pflanzen

Pharmaceutical Conference in Dublin Presidential Address to the R R Bennett 986

Phellor The Genus Dr. I. A. Stephenson 849
Phenol The Mischility of with Aqueous Solutions of
Flectrolytes, Prof. H. M. Dawson and G. Haxton.

4-77

Phenological Observations in the British Isles Dec. 1927
to Nov. 1928 J. I. Clark, I. D. Maigury R. Marshall, and Capt. C. J. P. Cave. 949

Phenyloxymaleic Anhydride J. Bougault and Milk. B.

Leroy, 700 Leroy, 700
Philippine Beaches Fuvionmental Factors of R
Keenhelz, 223 Lehmonds II A Roxas 180 Woods
7 C Espinos 189
Philippines, University of the establishment of a Baker

emorial professorship in the College of Agriculture. 512

Phosphoroscent / in: Nulphid: A New Method of preparing R. Coustal and F. Prevet. 599 Phosphoric Acid. Analysis of M. Ishibashi. 814. Inter-change of the of the Soil with Arsenic Acid. G. Antoniani and tr. Foulis 859

Antoniam and to Found 859

Phosphorus Allotropic Vaneties of Application of the Theory of Smits to the P Johbon 230. The Are Spectrum of, J. M. Nuttall and Dr. F. J. Williams 799. The Atomic Weight of, M. Buchle, 838.

Photo cells 507 electric Liftet The likery of the, Photo cells 507 electric Liftet The likery of the, P Auger 995 measurements of Illumination in Relation to Plant Distribution, Drw K R G Atkins and H H Poole 930, electrons I he Average Forward Momentium of Dr E J Williams, 565,

Forward Momentum of Dr F. J. Williams, 665, The Longitudinal Distribution of A Carrelli 838 Photographic Art Socrets with a General Discussion of Processes, Br W. Nuttum, 381, Image, Latent, 8 F. Shopparl 979 Plates, Sonativity of Ffice of Heat on the, O Massik 960, Natr Petels, 562 Photographic, Manuel de H. Vial, 524 Photographic, Manuel de H. Vial, 524 Photographic, Manuel of the Sun, Nimple Relations between the most Intense and Highest Radiations of the Chemical Ediments in the Pr A. Desindre's 539

Elements at the 1r A Dealandres 589
Photosyntheses in the Ses, 542
Physical and Optical Societies Annual Fishbutson of the,
Kathlene B Eurphans, 110, Seemee An Introduc
edition, 718
Primary, W R Boser 379, Sonetty
of London, election of officers, 506
Physics An Outline of Prof A L Caswell 379, 50
Physics An Outline of Prof A L Caswell 379, 50
College Standards as in Introduction to the Study of
for Non Specialist Students, 307, in Relation to Old
Funding, 1rof A O Rankine, 684, 718, Institute of,
election of officers, 487
Laboratory, A Short Course,
H W Hetchatla with and B A Pictother, 379,

Modern Prof H A Wilson, 378, Introduction to, Prof F K Richtmyer, 198 Physik, Die, 1914 1926 Siebzelin ausgewählte Kapitel, Prof O D Chwolson, aus dem Russichen übersetzt

von G Kluge, 408

Physik, Vordesungen über theoretische, an der Universität Leiden, Prof H A Lorentz Band 4 Die Re lativitätstheoriefur gleichförmige franslationen (1910– 1912) Bearbestot von Dr A D Fokker Übersetzt von Dr H Stucklen, 904

Physiological Culture results and applications, N A Barbieri 551

Physiologico Optical Experiments, Some Prof B Brauner,

994 sudogie du Myocarde, Aspocts actuels de la Première série Tome 7 Prof H Frédéricq, 201 vergleichen den Dungen aus der, Atmung, Verdauung, Blut Stoffwechsel Kreislauf, Norvenmuskelsystein, H J Jordan Unter Mitwirkung von G C Hrisch, 380 Physiologie

Physiologus a Metri Bishop Theobald Rendall 827 a Metrical Bestiary of Twelvo Chapters by heobald Translated by Lt Col A W

Rendall *27 Text book of Frof W D Zoothout Thur oldina '199, Comparative of the Heart, Frof W D Zoothout 179, Comparative of the Heart, Frof W D Zoothout 174 Service of Internal W D Zoothout 174 Service of Internal Pasque thoropage, Introduction à I-tude de la, Frof R Portrat Fasc 6 Mécanque statistique 444 Pde Decling at Brendford D Fr K L W Wheeler, 542 Pde Decling at Brendford D Fr K L W Wheeler, 542 Pde Cenns 1 Becan, 501 Neutrition Tupasitogy of the Cenns 1 Becan, 501

Nidson and H M Troloni 395
Pinacones and Pinacolures E Pace 302

Pirani Gauge for the Messurement of High Vacua The Construction and Calibration of a Sensitive Form of L F Stanley 195

I istanta The Anologythe Plant has of and the Distribution of Pistachios during the Tertary Period A

Mordyilko 1002 Planaria The Influence of Lemperature on the (nowth of

the, Abeluga 666

Planetes Dimensions of the W Rabe, 29, Minor, Special of N I Bobrowick, 319

Planetes Dimensions of the W Rabe, 29, Minor, Spectus of N I Bobrownikoff, 329 Growth Fffort of diurnal Periodicity on, G

Plant Crowth Pffeet of durmal Invenditity on, G. Redugton 818 Froducts, Chemistry of An Intro-duction to the, Dr. P. Hass and Dr. I. († Hill Vol. 1 Fourth-duction 120 Feb. 1 Feb

Plumage of the Brown Leghorn Fowl, An Experimental Analysis of the, A W Greenwood and J S S Blyth, 338

Pomoare Institute in Paris, The Henri 185

Pomeare Institute in Paris, the Henri 185
Point Counter Point, Adous Huxley, of
Poisons and Powerful Drugs, Laboratory Manual for the
Detection of, Prof W Autenricht Translated by
Prof W H Warren Sixth American edition, 598 Polaris, Light of, Variation in, A de Sitter, 26
Pole Star, The Apparent Displacements of the E Esclangon.

Polish Plain, Flora of the, The Element peculiar to the Mountains in the, W Szafer, 701 Pollen Grains, The Latent Life of, in a Vacuum at -271°

Pollen Grains, The Latent Life of, in a Vacuum at -271° C, P Becquerel, 985

Ponolium, Rate of Decay of, in Different Points of the USSR, Dr L N Bogojavlensky, 872

Polymorasaton, New Studies in, N A Milas (1), 302

Polypiodry, Conference on, 140
Polysacchardes, Studies on the, 624
Population and Depopulation, Dr R A Fisher, 357,
Population and Depopulation, Dr R A Fisher, 357,
Porten Insulators The Textury of, B L Goodlet, 850
Port Kembla, Alkalisation and other Deutere Physics
mean in the Saddislack Tradphysacia I w R R
C A Sussmitch W Clark and W A Greeg 144
Posture Ions Temperatures of in a Uniformly Ionised
Graph P. Jane M Dewey 681
Feature Referees, On the Nature of, Dr D Denny Brown,

Potash alum, The Crystallisation of H F Buckley, 589 rouses atum, the crystallisation of H F Burkley, 589
Potassium Cyanate as a Reagent for the Detection of
Cobalt B J F Dorrington and A M Ward 625
Sodium, and their Bromies I hie Equilibrium in the
Liquid State between, b. Rinck 857, Sulphate, Tho
Crystal Structure of, F P Gooler, 35
Potato, The, its History Varieties Culture, and Diseases,
F P Mat Intools 45

Poultry Congress World s, forthcoming 772

Poultry Congress World a, fortheoming 772
Power Station at Batterson The proposed large 689
Practice, Fatigue, and Ostillation a Study of Work at High Pressures of C Fugge 380
White Production of the Production of Congress of Congress of the Production of Congress of Congress of Congress of the Production of Congress of Co

Prognancy Custom in West Africa A Dr J Maca 619
Predistory New and Old Views in Miss D A F Gariod,
252, 262

252, 262
metric Woights and Measures persisting in Metric System Europe, 1926–1927, Vestiges of Prof A F Kennelly 796 Palssoluthe Implements J Reid Moir, C F villiamy, 257 J Reid Moir 316 Roman Inhabitants of Southern Ingland, Ihe Sir Arthur Keith, 960

Acth, 600
Pressure Distribution in a Fluid due to the Axial Vibration of a Rigid Disc, N W McLachian, 229
Preston's Heat "755
Printial Keiners' Genetics of late W C F Newton and Mass C Pollow 849, Pollination of Species of, F W Sansorne, 530 The Cult of the, Prof W Wright Smith and others 471

Wright bruth and others 471
Pray Council University Council to the Committee of the,
Pray Council University Council to the Committee of the,
Pray Council University Council University Council
Progressive Industry, Competition and 785
Proper Motion Rudius of, Pray J C Sola, 241
Proper Motion Rudius of, Pray J C Sola, 241
Protamines, The, and Histones, the later Prof A Kossel
Protamines, The, and Histones, the later Prof A Kossel
Protamines, The, and Histones, the later Prof A Kossel
Protamines, These, Mass and Suize of, Prof The bvedberg,
273
Prof. 180. Mass and State of, Prof The bvedberg,
273
Prof. 180. Mass and State of, Prof The bvedberg,
273
Prof. 180. Mass and State of, Prof The bvedberg,
273
Prof. 180. Mass and State of, Prof The bvedberg,
274
Prof. 180. Mass and State of, Prof The bvedberg,
275
Prof. 180. Mass and State of Prof. 180. Mas

871

Protons, Amino acide of The combination of, with Protons, Amino acide of The Combination of, with Proton, The Ratio of the Mass of the, to that of the Electron, Dr V Rojansky, 91 nn Darstellung der Protozonkunde Lehrbuch der, one Darstellung der Bertukschleigung der persussischen und pathogesen Bertukschleigung der persussischen und pathogesen Forman, F Dollem Neuberbestet von Prof E Rojehenow Pfunts Auflage Teil I Teil 2 Halite

1, 81
Psychological Conceptions in other Sciences, Dr. C. S. Syvon (Horbert Spaner Iccium), 894, o. C. G. Jung Psychological Conceptions in other Sciences Conference on Conference of Sciences Conference on Confer

Polynessans, Myths and Legends of the, J C Andersen,
64 Polyplondy, Conference on, 140
Polyplondy, Conference on, 140
Polyplondy, Conference on, 140
Polysacchardes, Studies on the, 624
Populston, and Depopulston, Dr R A Fisher, 357,
Poroblum, Sir Bernard Malles, 85
Poroblum, Sir Bernard Malles, 8

Quanta In Biology Prof. H. Praibram 628 théono des Introduction a la, les équations de la mécanque et de l'électronique Dr. M. Bollet C. Saloman 312 Quantised Praisations J. A. Gamil 193. Unanciale Praisations J. A. Gamil 193. Unanciale Saloman Borg G. N. Lawa, The and the Uncertainty Pranciple of Hosen borg G. N. Lawa and J. F. Major, 1933, Mechanias 342, Dr. P. A. M. Diner, 1793. A New Bovelopment 342, Dr. P. A. M. Diner, 1793. A Non-Decomposition of the Company of

Quartz Anomalous After effect with, Prof. H. Saegusa and S. Shimizu. 713. Pendulum Rod. a Fused for Clorks Prof. C. V. Boys. 300. Quekett Microscopical Cult. obs. tion of officers. 386.

Rabbits Weight in Inhoritance of M. Pease 27.
Radiation. Wonthly Mean Values of from various Parts of the 845 at Renson Oxfordshire the late W. H. Dines and I. H. G. Dines, 700. Penetrating. The Absorption of L. H. Gray. 229, 389. See Ernest Butherford, 301.

Radicals, Free The Existence and Stability of Prof UK Ingold and H Burton 477 Radio Acoustic Position Finding 390 Broadcasting

io Acoustic Position Finding 300 Broadcasting Sir John Reith 253 Echoes and Conditions for their Occurrence Prof C Statines 16, Intensity Measure ing Apparetus J Hollingworth and R Nasamith 959 Recoption in a Tunnel, Dr A S Ev., 851, The Influence of Atmospheric Conditions on E. Merritt and W. L. Bootsyek 303, "Waves, Geographical In fluonces and R Bureau 695

Radioactive Indicators A b Lark Hurovitz 277 A Permeability lest with Prof

Radinances and K. Bireau. 1977.
Radinances and K. Bireau. 1977.
Radinances Radiovasion, Televasion C. F. Jenkins 617.
Radiomoves Radiovasion, Televasion C. F. Jenkins 617.
Radiomoves Radiovasion, Televasion C. F. Jenkins 617.
Radium and dieology C. S. Piggot 29. (Took, Influence of Televasion), The Televasion C. R. Panasation, Apparatus A. Mothirel form of Dr. H. H. Poole, 738. Measurement of the Active Deposat of, by the Penetiating - reduction of the Active Deposat of, by the Penetiating - reduction of the Active Deposation, 1889. Physica of the Penetiating - reduction of the Active Deposation of Great Britan 697. The Concentration of by Laving Organisms V Vernadsky, 1901. The Green of Levasion of Great Britan 697. The Concentration of hysteric Companies of Concentration of the Active Deposition of Research of Concentration of the Active Deposition of Research of Concentration of the Active Deposition of Research of Concentration of the Active Concentration of the Active Concentration of the Radiovasta, hardy, 873.
Radiovasta, hardy, 873.
Radiovasta, 1902. The Concentration of the Radiovasta, 1902. The Proof of Research of Concentration of Co

MeLeod 160 Lunes from Hydrothloric Acid Gas Frof R W Wood 166, Optical Effect, M Czerny, 544 Spectrum Difference between the Absorption and the Dr C H Dokes 54, of Water, Utra Land Company of the Company of the Company he the Musung Lune Prof E W Wood 12 to Ramanujan, Srinivasa. Prof J E Lattlowood, 631, Collected Papers of, edited by G H Harly, P V Seebu Ayyar and B M Wilson 631 Manthe Feldratput of Manchester and Datriet Hand

book of the 202

Bonok of the 202

Bonok of the 202

Bonok of the 202

Bonok of the State University of Jacks 1568

Whyte, 413

Reduced Flowers of J Parkin 911

Sex Expression in Variations in F M Marsiden

Source and Dr W H Turrill 798

Rare Forth and Makol Metals Double Sulphates of
the (12) F Zamboumi and Silvia Restamo 740

Inments in Massive Rotks V Vermadskij, 1001 Metals Determination and Separation of from other Metals L Moser and K Schutt 267, L Moser and

O Brandi, 198 Rurefiel Gases, Molecular Motions in, Sir I most Ruther foud 385

Raum Zeit Lehre Philosophie der Prof 11 Reichenbach

Materials of Commerce, J. H. Vanstone, and others Part 1 201

John Further forcepondence of edited by Dr R W T conther 827 Society election of officers, Society election of officers. 580

a Ray fracks, Photographs of An Optical Method for Analysing L F Curtiss 529
Rays and Waves Prof 11 S Allen 706

Rays and Waves Frot 11 S Alica 706

(Rayon (Artificial Silk) Industry The A B Shearer, 696

Razzo Bianco near Venaco The E Pinejas 626

Reading University acceptance by Dr. 1 F Sibly of the

vice chancellorship 893

Realist, Th. 424 540 630 713

Realisty The Romanice of the Beauties and Mysterics of Modern Science Dr. B. 1. t. larke. 361

Recombination Specific Dr. F. L. Mobler and C. Bocckner.

Rectification by Purely Metallic Bad Contacts H. Pélabon 396

Blood Corpuscies A New Organic Phosphorus Compound of the S Posternak 114 Crag, A Re-markable Object from beneath the J Reid Moir 693

markable Object from beneath the J Rent Morr 89? Reflecting Power of Opaque Minerals etc. the Messaure Reflect ton Caustics T Smith, J & Anderson and L C Cordle, 984, Level A Double, D 8 Perfect 25? Refraction of Damp Air The Index of and the Opizal Determination of Lapse rate D Brunt 949.

ngeration Constants Drs Reesom and Do Haas 850 Marine Fifty Years of A Groonfield G W Damels Refrigeration

H J Ward 496 Regent's Park Mediusa The Prof C I Boulenger and W U Flower 775

Regional Geography of Great Britain 123 Registrar General's Birth and Death rates for 1928 220

Registers televists in fifth and Joshii Inter for 1920, 270 feeting of the metal England Registers of the State of the State of Temperature and Shrinkage Liftes to Holges on Indiang Notes on Temperature and Shrinkage Liftes to W. I. Scott assisted by t. W. J. Spicer Second edition, 365 Relativistic Theory of an Atom with many Flectrons The J. A (Janut 782

Relativity Geometry and, 751 Theory of Divergent Waves, The O R Baldwin 150 The Understanding of E McLennan, Si H D, 84, 5 m G Archdall Reproduction and Death in fiverlebrates and Fanhes, Dr

J H Orton 14 and Lyperimental Establishments of Govern Research

Research and Lxporumental Establishments of Government Departments appointment of a Committee on 883, Associations, The 749
Resonance Radiation Angular Distribution of Intensity of, R W Gurney 479
Respiration in Media containing an Excessive Percentage of Oxygen Bounhol, 1001

Retinal Sensitivity, Mine Lighting and, Prof F Allen,

Retrospect Reminiscences and Impressions of a Hunter Naturalist in Three Continents 1851-1928 A Chap man 521

REVIEWS AND OUR BOOKSHILLE

Agriculture, Forestry, and Horticulture

Bear (Prof F F), Soil Management 126 Gardner (V R), F C Bradford, and H D Hooker, Orlarding 81 Horlacher (L J) Sheep Production, 407 Janey (Dr. H. A) and Dr. I I Rosa I ruck Crop

Plants 11

MacIntosh (T P), The Potato ats History, Varieties

Culture and Diseases 45
Morton (1 W) Practical Vegetable throwing 12
Peako (H) The Origins of Agriculture 200

Worthen (Prof 1 1) Farm Soils their Management and Fertilization 80

Anthropology and Archeology

Anderson (J. C.), Myths and I egonds of the Polynesians,

Heck (Mess D. I.) The Nation a Bushman Tribo of the Central Kalahar, 363 Boule (M.) H. Breul. I. Licent et P. Teilhard. Le paldolthique do la Clime, 311 Childe (Prof. V. Gorden). The Most Ancient, East—the

Childe (Prof. V. Gordon). The Most Arctent East—the Oriental Product to Turopean Prehistory 749 thivialry—a String of Studies to illustrate its Historical Significance and tivilising Influence by Members of King & College, London—i dited by Prof. 1—Prestage,

Evans (Sir Arthur) The Palace of Minos a Compara-tive Account of the Successive Stages of the Early t retan (rytheatum as illustrated by the Discoveries at Knossos Vol 2, Parts 1 and 2, 324

Knossos Vol 2, Parts 1 and 2, 324
Knossos Vol 2, Parts 1 and 2, 324
Knoster (1 8) Travels and Stitlements of Larly Man
a Study of the Origins of Human Progress 6 37
Hatch (W J) The 1 and Prates of India, 518
Hull (Eleanor) Folklore of the British Isles 120
Jouquot (Prof. P) Translated by W R Dobie, Mace
domain Imperations and the Hollemization of the Last 201

201
Kendirck (f D), The Archeology of the Channel
Islands Vol 1 The Ballwick of Guernsey, 7
von Lo (oq (Prof A), Translated by Anna Barwell,
Burned Treasurs of Chinese Lurkesian an Account

of the Activities and Adventures of the Second and Third German Furfan Expeditions 600 Maclood (Prof. W. C.), The American Indian Frontier,

Monod (Dr I') Lundustrie des pêches au Cameroun

(Commissariat do la République Française au Camo rom, Mission Monod, 1925-1926) Première partie, Genéralités 597 Montandon (Dr. G.) L Ologenèse humaine (Ologénisme)

Parvan (Prof V), Dacia an Outline of the Earl Civileations of the Carpatho Danubian Countries, 23 an Outline of the Early Radin (Prof P) The Story of the American Indian, 487 Roy (Sarat Chandra) Oraon Religion and Customs, 370 Smith (Prof G Flhot), In the Beginning—the Origin

of Civilisation, 200
Spencer (Sir Bakkwii), Wanderings in Wild Australia 2 Vols , 75

Summers (M), The Vampire his Kith and Kin 370 Thompson (R L), The History of the Devil t Horned God of the West, 789

Walters (R C S), The Auctent Wells, Springs, and Holy Wells of Gloucestorshire their Legends, His

tory and Topography 370 Wright (A R) 1 nglish Folkloro, 120

Biology

Amoss (H L) and others, edited by T M Rivers, Futerable Viruses, 633

- Baxter (Evelyn V), and Leonore Jeffery Rintoul The Geographical Distribution and Status of Birds in
- Scotland, 405
 de Beer (G. R.), Vertebrate Zoulogy and Introduction
 to the Comparative Anatomy Embryology and Fvolu
- tion of Chordate Animals, 905

 Bezzi (Prof M), Diptera Brachycora and Athericera of
 the Full Islands based on Material in the British Bezzi (Prof. M.), Diplera Brachy.ora and Athericera of the Fiji Islands based on Material in the British Misseum (Natural History), 634 Bhata (B. L.), An Flemontary Text Book of Zoology for Indian Students Second edition, 338 Bologas.hen Arbeitsmerthoden Handbuch der Heraus
- motogas.nen Arbottsmethoden Handbuch der Heraus gegeben von Prof. I Abd-trakten. I net 256. Abt 9. Methoden der Erforschung der Leistungen des Werensteinigen 33. Bodenheimer (in F. 9.) Methoden der Wererwasserbiologie, 93. Bodenheimer (in F. 9.) Materialien zur Gesehichte der Fattomologie bis 1 mie. Band. I 935.

- Bostenheimer (Dr. F. 8) Materialien zur Geseinkliche der Fatomologie bis 1 inné. Band 1 935. Boirrafaile (Dr. I. A.), A Manual of Llementary Zoelogy sych schlotor 702. Bose (Br. J. C.) The Motor Mechanism of Plants 672. Bower (Prof. F. O.) The Ferns (Filicales), treated com-paratively, will a view to their Natural Classification. Vol 3
- Vol 3 The Leptosporangiato Forus 156
 Chapman (1), Retrosport Reminiscences and Inpressions of a Hunter Naturalist in Three Continents 1851-1928 521
- Defient (F), Leirbuch der Protozeenkunde eine Dar stellung der Naturgeschafte der Protozeen, mit besonderer Bertrksechtigung der pansattes hen und pathogenen Formen Neubearlautet von Prof F Rechenow Funtte Auflage Tull Allgemente Naturgeschiebte der Protozeen Teil 2 Naturgeschiebte der Protozeen Hellte i Mastige
- phoron und Rhizopode u, 81

 Donisthoroe (H St J K) The Guests of British Anta their Habits and Life Histories 199
- their Habits and Life Histories 199
 Dorsey (Dr. G. A.) lite Frouliston of Charlos Darwin, 78
 Digmore (Major A. Raddyffe). African Jiniglo Life 12
 Durkon (Prof. B.) Lorbits the der Experimentalzoologic
 Experimentalle Lintwicklinigalehro der Tiere. Zweite
 Auflage. Teil. 1. Teil. 2 (8 hluss) 710
- Experimentalle Lintwicklungslehrir der Tere Zweite Auflage Toll I Teil 2 (8k hiuss 710 et al.) Felsun (Maribel), Rovers and May at Homes 12 Banna de Franco 18 Dipti res (Nématoceres) Chiro nomite, HI Chromomariae M Gottghebner 19 Hymenopteres verjefformes II (I minemble Vespedie Masardie Bethylida, Drynnida, 1 Indobientale) f
- Berland 371 Fisher (Dr. R. A.) Statistical Methods for Research
- Workers Second edition 866

 von Goebel (Dr. k.) Organographie der Pflanzen
 insbesondere der Arelegomaten und Samenpflanzen Ted 1 Dritte Auflage 371
- Tod 1 Dritte Aufflage 371
 Hartmann (Dr M), Allgemome Biologie eine Fin
 führung in die Lehre vom Leben Zweiter Ted, 125
 Haupt (Prof. A W) Findhamentals of Biology 11
 Hibbank (Dr E.), Contribution à l'étude dos invertébres
 torrenticoles 271
- Johnson (W) Gilbert White Pioneer, Poet, and Stylist.
- Johnstone (Mary A), Matriculation Botany a New School Course 940
- sensol Course 940
 Settl (Sir Arthur), Darwinism and What it Implies, 78
 Lotsy (Dr. J. P.), and Dr. W. A. Goodijn. Vogages of
 Exploration to Judge of the Bearing of Hybridisation
 upon Evolution. I. South Africa. (Genetica. Noder
 landsch. Tijdschrift voor Erfelijkheids. en. Afstam
 mingsleer, onder redactie von Dr. J. P. Lotsy en. Dr.
- H N Kooman vol 10), 904

 Mangham (Prof S), and Prof W R Shorriffs, A First
- Manglam (Prof. 8), and Prof. W. R. Shorriffa, A. Prust. Briefings, 111 his Prof. A Malteney chiefed by H. G. Newth. The Frog. an Introduction to Anatomy. Huttofacy and Embryology. Twelfth edition, 766. Matthau (Prof. G.), A Monograph of the recent Manadroud Astronalis, Galadogue of the Madrepearana Corsia in Astronalis, Galadogue of the Madrepearana Corsia in Mitchell (P. Chalmess). Centenary Huttory of the Zoological Society of London, 787. Needlant, G. G.), S. W. Frost, and Beatrice H. Tothill, Leaf Maning Insects, 677.

- Nordenskiöld (F), translated by L B Lyre, The History of Biology a Survey, 788
 Physiologus a Motrical Bestiary of Twelve Chapters
 by Bishop Theobald Franslated by Lieut Col A W
- by Bishop Theobaid Transisted by Lett. Cot & r. Rondell 827 F) translated by 1 H Myers How Animals find their Way about a Study of Distant Orientation and Place Recognition 360 Rowen (Rev. Cannot C. b.). The Ramblings of a Bird
- Lover 12
 Ray, John Further Correspondence of edited by Dr. R. W. 1. Gunther, 827
 Robinson, H. C. 1. The Birds of the Mulay Primoula
 a General Account of the Birds inhabiting the Region
 from the Isthmus of Kra to Sungapore with the
 Adjacent belands. Vol. 2. The Birds of the Hill Stations, 367
- Stations, 56; Savors (I II) The Biology of Spiders, 566 Science of the Sca. an I lementary Handbook of Prac tical Oceanos apply for Travellers Sailors and Yachts Second edition edited by Dr. 1 J. Allen, 483
- Stephenson (Dr 1 A) The British Sea Anemones 1 498
- 1 486
 Tunner (P. f.) Bud Watching on Scott Head. 791
 Vosinier (the late Prof. G. C. J.) edited by Dr. G. P.
 Bidder and C. S. Vosinier Roell. Bibliography of.
 Sponges 1751, 1913–159
- Ward (H) Charles Daiwin the Man and his Wartare, 78
 Wells (H G) Prof J Huxley and G P Wells, The Science of Lafe Part 1 442 Williams 1 lbs (Amabel) How you Becan a (laid s Introduction to Biology 11

Chemistry

- Adkins (H) and S M Mcl Ivani 1 kinentary Organic Chemistry 312 Allen's Commercial Organs Analysis Vol 6 Fifth
- echtaon 599 Warren Laboratory Manual for the Detection of Poisons and Powerful Drugs Sixth American edition,
- Bailey (C.) The Grock Atomists and I picurus a Study, 235
- Baik v (Dr. G. H.) and Dr. D. R. Snellgrove Inorganic Chemistry Vol. 1. Non-Metals, 372 Biltz (H. and W.) translated by W. T. Hall and A. A.
- Blanchard Laboratory Methods of Inorgana Clain Boswall (R O) The Theory of Film Lubration 440
- British Chomicals their Manufactures and Uses 443
 Butlor (Dr. J. A. V.) The Fundamentals of Chemical
 Thormodynamics Part 1. Lieuentary Theory and Applications, 45
 Cameron (Prof. A. T.) A Foxtbook of Biochemistry
- for Students of Medicino and Science 159
- for Students of Motherno and Scauce 159
 Catalogue des muins first shelmiques perce Porte Concatalogue des muins first shelmiques perce Porte Co
 Zuretti, a Les Manisertes d'Atlones dépents par
 la Curvacpée, Opus des et extratés sur la climme la
 conversión de la concatalogue de Latin and Vernecular Alchemical Manu-
- scripts in Great Britain and Ireland dating from before the XVI Century Dorothea Waley Singer assisted
- the XVI Century Dorothea Waley Singer assisted by Annie Anderson Vol 1, 520 Caven (Prof R M), and Dr J A Cranston Symbols and Formules in Chemistry an Historical Study, 371 Chatley (Dr H), Studies in Molecular Force 440 Clark (Prof W M) The Determination of Hydrogen
- Clark (Prof. W. M.) The Determination of Hydrogen Ions Third odition, 372 Cohesion and related Problems a General Discussion held by the Fanchay Society, November 1927, 440 Carbon Control of Control of Control of Control of Control troductory Course 272 Caver (Prof. C.) Disconard is ensuring a compestion change control of Control of Control of Control of Control terminologie changes, farmecutica, althumistica, 239

- Creighton (Prof. H. J.) Principles and Applications of Electro Chemistry Second edition. In 2 vols. Vol. 1. 201 Crivelli (L.) L. industria chimico metallurgica del solfato
- di raine e le miscele cupriche funghicide ed anti-crittogamiche, 561
- rnst (F A) Exation of Atmospheric Nitrogen, 372 eber The Works of Englished by Richard Russell 1678 A new edition, with Introduction by Dr. E. J.
- 1978 A new control, who have the homographic and Dr. P. And Dr. P. G. Hill, An Introduction to the Chemistry of Plant Products Vol. 1 Fourth
- Harvey (H W) Biological Chemistry and Physics of Sea Water, 709
- Hatschek (b.), The Viscosity of Liquids, 440
 Hofmann (Prof. K. A.), Lehrbuch der anorganischen
 Cheme Sechste Auflage, 487
- Jolimek (Prof. K.) Lehrbuch der physikalischen Chemie Funf Bände Zweite Auflago Band 2 Lief 5 und
- Kirrmann (Dr A), La chimie d'hier et d'aujourd'hui,
- Mubbs (Dr N V S) The Industrial Uses of Bauxite with an Account of its Origin Occurrence, Composition, and Properties 830
- tion, and Properties 830
 Kossel (late Prof A.), Translated by Dr. W. V. Thorpe,
 The Protamines and Husteness 80
 Lowy (Frof A.) and Dr. B. Harrow, An Introduction
 to Organic Chemistry. See and edition 676
 Mack, p. (Frof P.) and Prof W. G. Frainco A. Labora
 tory Manual of Elementary Physical Chemistry, 711
 Mackal (J. L.) The Organis and the Growth of Chimal
- Science 443
 Mellon (Prof M C), Chemical Publications
 Nature and Use 636
- Morris (1), A Classbook of Practical Chemistry First year 711
- year 711
 Moureu (Prof. C.) Notions foudamentales de chime
 organique Neuvis mo édition, 830
 Naoum (Dr. P.) translated with Notes and Additions
 by F. M. bymines Nitroglycorine and Nitroglycorine Explosives, 8
- Explosives, 8

 Nortion of Brastoll (Phomas), The Ordinall of Althiny
 With Introduction by Dr. E. J. Holmyard. 408

 Organic Syntheses. an Annual Publication of Satus
 factory Methods for the preparation of Organic
 Chemicals R. Adams, Luttor in Ched. Vol. 8, 234

 Partington (Prof. J. B.), and S. K. Twacidy, Calculations.
- in Physical Chomistry, 126
 Prideaux (Dr 1 B R), and H Lambourne, Nitrogen
- (A Text Book of Inorganic Chemistry odited by Dr J Nowton Friend Vol 6 Part 1), 408
- J Nowton Friend Vol 6 Part I), 408
 Reskrove (H 8) Scent and all about 1: a Popular Arcount of the Sceneno and Art of Pertumeny 372
 Relify (Ferd 3), Allen's Commercial Organo-Analyses
 Schoen (M), with an Introduction by Prof A Fernbach,
 The Problem of Fernmentation the Facts and
 Hypotheses A Monograph of the Institut Pastour
 by the author 372
 In and revised and enlarged by the output of the Properties of Substances in the Solid
 Non conducting State, 122
 Non conducting State, 122
 Ford J), La notion d sepèce en chimee,
 308
- 300 Travers (Prof M W), The Discovery of the Rare Gases,

195 Endineering:

- Beaver (Prof J L) Lloments of Alternating Currents and Alternating Current Apparatus Second edition,
- 560
 Dinsdale (A), Television Second edition, 373
 Fry (Dr T C), Probability and its Figure-ring Uses,
 905
- Jenkins (C F) Radiomovies, Radiovision, Television,

- Scott (W L), assisted by C W J Spicer, Reinforced Concrete Bridges the Practical Design of Modern Reinforced Concrete Bridges, including Notes on Temporature and blirmkage liffects Second edition, 365
- 365
 Sherrington (C. F. R.), The Economics of Rail Transport in Great Britain 2 you 2 93
 Sherrington (C. F. R.), The Economics of Rail Transport in Great Research of Property of the Computation of Works—Methods and Appliances 373
 Stewart (I. F.), Manual of Forest Lingmeering and Extraction 197
 Stema (A. E.), A Text Book of Telegraphy Theoretical
- and Practical 373
- and Practical 373 Wheeler (ing. Combr. S. G.), Marme Frigineering in Theory and Practice 2 Vols Vol 1 Leiemontary Re issue with Appendix Vol 2 Applied With a special Chapter on Metals and Strength of Materials, by Comdr. U. C. Malden 78 Whitaker (Br. J. W.), Mine Lighting, 310

Geography and Travel

- African Slaver Adventures of an being a True Account of the Life of Captain Theodore Canot, Trader in Cold I vory and Slaves on the Coast of Guinea. his Own Story as told in the Year 1854 to Branty Mayor and now edited with an Introduction by Makolim (owky 671
- Bartholomew (J) and Prof L W Lyde An Atlas of Leonomic Geography (Text and Maps) Third edition, rovised and enlarged in to operation with M R Shackleton 561
- Shakleton 561
 Bell (Sir Charles) The People of Libet, 374
 Gago Thomas the English American a Now Survey
 of the West Indica 1648 Foltod with an Introduc
 tion by Dr. A. P. Newton 671
 Creat Britan I season in Regional Geography by
- Great Britain Fassays in Regional Geography by Twonty six Authors Edited by A G Oglivle 123 Greenland I ditors Prof M Vahl, Vice Admiral G C Andrup, Dr. I. Bobó, Prof A 8 Jensen Vol. 1. The Discovery of Greenland, Lypioration and Nature
- of the Country, 439

 Hayes (J G) Antart ica a Treatise on the Southern
- Continent, 374
- Continent, 374
 Herbert (T.), Iravele in Persua 1627–1620 Abrulged and edited by Nr William Poster, with an Introduction and victor by Nr William Poster, with an Introduction and the Poster of the Po
- tion and Notes, 671

Geology and Mineralogy

- Biologischen Arbeitsmethoden Handbuch der, Heraus gegoben von Prof E. Abderhalden Lief 266 Abt Physikalische Methodon Teil 2, Heft 8 Methoden der Erdbebenforschung, F. Errulat, 599
- Cloos (Prof H), Bau und Bewegung der Gebirge in Nordamorika, Skandinavien, und Mitteleuropa For Norlamorka, Skandunaven, und Miteleuropa. For schungen in den Jahren 1924 bis 1927, suagefuhrt mit Unterstitzung der Notgemenschaft der Deutschen Mitsenschaft der Deutschen Mitsenschaft der Deutschen Vissenschaft der Deutschen der Neurhätel Nouveau extalogue des moules Exécutés sowis is durection de L. Agaszus et E. Deero par J. Lambert et A. Jeannet, 1978 p. 1978 der 1

- Hatch (Dr F H), An Introduction to the Study of Ore Deposits, 976

 Ore Deposits, 976

 Translated by Prof P G H
 Boswell, The Appe Theory in the Alpa (Alpine Tectonics, 1900-1928), 976

 Holmes (Prof A) The Nomenclature of Petrology with References to Selected Literature Second edi
- tion, 375
- Jakob (Prof J), Anleitung zur chemischen Gesteins analyse, 755
- Kober (Prof. L.), Der Bau der Erdo eine Finführung Nomer (Frot 1.), Der Hau der Erde eine Fintuhrung in die Gootsktenik Zweite Auflage 792 Krenkel (Prof E) Geologie Afrikas 792 (Geologie der Erde, Horausgegeben von Frof L Krenkel), 237 Locko (A) Leached Outcrops as Guides to Copper Ore,
- Pilgrim (Dr G L), and A T Hopwood British Museum (Natural History) Catalogue of the Pontian Bovidse of Europe in the Department of Geology, 239
- Schuchort (Prof C), and C M Le Vene, The Farth and
- its Rhythins, 12 Stach (Dr E) Kohlonpetrographisches Praktikum, 374 Weigelt (Prof J), Rezente Wirbeltierleichen und ihre
- Weigelt (Prof J), Rezente Wirbeltierleichen und paläohologische Bedeutung 43 Winchell (Prof A N), Elements of Optical Mineral an Introduction to Microscopic Petrography T ciltion Part 1 Principles and Methods, 178 Third

Mathematical and Physical Science

- Boll (Dr M) et C Salomon Introduction à la théorie es quanta les équations de la mecamque et de
- 1 électronique, 312
 Bower (W R) Primary Physical Science, 379
 Brown (G W) Progressive Trigonometry Numerical Trigonometry and Mensuration, 44 ambridge Observations Vol 24, Part 2 408
- Numerical Irigonometry and Mensuration, 40
 Cambridgo Discretions Vio 24, Part 2 408
 Cartan (Prof E) Leçons sur le géométrio des espaces
 de Bienaum, 441
 Caswell (Prof A E), An Outline of Physics 379
 Chamberin (Prof T C), The Two Solar Families the
 Sun s Children, 555
- Nun Children, 555
 Chwolon (Frof O D), Aus dem Russichen übersetzt
 von G kluge Die Physik 1914-1926 Seebzelin
 ausgegewähle Kapitel, 408
 Coventry (W B), The Mechanics of Rowing 444
 Eddington (Frof A 8) The Naturo of the Physical
 World Golfford Lectures 1927) i
 Frichmystal (Frof A) to Testenungen über Flektrizzität,

- bid Lanstein (Prof. A.), Zur einheulichen I eldtheorie 280 Experimentalphysik, Handbuth der Herausgegeben von W. Wien und P. Harras. Unter Mitarbeit von H. Lenz. Band 16. Badioaktivitat, Trof. K. W. E. M. Landburg, M. Landburg 940 Fluoreszeniz, feel 1 P Lenard F Schimidt und R Tomaschek Band 23 Phosphereszenz und Fluore scenz, teil 2 P Lenard, F Schimidt, und R Tomaschek Lichtelektrasche Wirkung P Lenard und A Bocker, 706, Band 25 Geophysik Teil 1 Unter der Redaktion von CJ Angenheister, 753 Forder (H G), The Foundations of Euclidean Geometry,
- 44
 Fertras (Prof. R.), Introduction à l'étude de la physique theorique. Fasc 6, 444
 Ferbier (H. 19 Matiestoca Mechanics the I-hory of the Ferbier (B. 19 Matiestoca Mechanics the I-hory of the Group (C.), Che coe ê l elettricat 1 e 77
 Grotram (Prof. W.), Graphischen Darstellung de Spektren von Atomen und Jones mit ern, zwes und drew Valenzselektronen. Tode 1 und 2, 274
 Her Valenzselektronen. Tode 1 und 2, 274
 Her Valenzselektronen und Group de Groechenik.

- eine elementare Einführung auf Grund der Theorien de Broglies, Schrödingers, und Heisenbergs, 362, Wave

- Mechanies and the New Quantum Theory Trans-lated from the German edition 'Materiewellen und Quantenmechanik'' by L. W. Codd, 462 Haldane (Dr. J. 9). Gases and Liquids a Contribution
- to Molecular Physics 237

 Hart (Dr. I. B.) An Introduction to Advanced Heat

 379 An Introduction to Physical Science Second edition 378
- Heckstall Smith (H W) and B A Flotcher Laboratory
- Physics a Short Course 379

 Houstoun (Dr R A), Intermediate Electricity and Magnetism 379
- Janet (C) La structure du noyau de l'atome considérée dans la classification periodique des elements chimi
- ques 791
 ans (Sir James H) Astronomy and Cosmogony
 Second edition 937 Fos or the Wider Aspects of Joans (Sir
- Second edition 937 Fos or the Wider Aspects of Cosmogony 937 Joffs (Dr. A. F.) edited by Prof. L. B. Loeb. The Physics of Crystals 405 Kennelly (Prof. A. L.), Vostigos of Pre-Motric, Weights and Measures persisting in Metric System Europe, 1926-1927, 766
- Klem (F) Fur den Druck nen begibenet von W Rosemann Vorlesungen über nicht euklichische (see
- Rosemann vortesungen uber nicht enkrausche Geo-metrie 441 Knight (C. W.), School Researches in Hoat, Pipul's Book, Tack for 8 Handbook, 581 Knowlton (Prof. A. A.). Physics for College Students—an
- Introduction to the Study of the Physical Sciences 367 Introduction to the Study of the Physical Sciences 367 Langdon (Per S.), and Dr. J. K. Fotherungham with Tables for Computation by C. Schoch. The Venus Cablest of Amnizachus; a. Solution of Babylonian Chronology by means of the Venus Observations of the First Dynasty. 902 Larmer (Sr. Joseph). Mathematical and Physical Papers,
- 2 vols 971
- Lernor, (187 Joseph) sustematica and riposel I pages, Lernor, (187 de 187 de 18
- cate Students 79 cate Stretute (*) Practi (Prof. B.) Legans sur quelques equations fonc-tionnelles acce des applications à divers problèmes d'analis ect de physique mathématique 126 Preston (Prof. 7). The Theory of Heat — Lourth edition 1 dited by 1 R. (citer 755
- I dited by 1 R Corum 1995
 Pringsheim (Prof F) Fluorescenz und Phosphoroscenz
 im Lachte dei neuren Atomthocrie Dritt Anflage 524
 Ramanupan Srinivara Collected Papers of I chied by
 G. H. Hard, P. V. Seedu Aiyan and B. M. Wilson 531
- Ramsey (A. S.), Dynamics a text book for the use of the Higher Divisions in Schools and for the First Year Students at the Universities 940 Reichenbach (Prof H), Philosophie der Raum Zeit
- Lohre, 751
 Reynolds (Dr. W. C.), Atomic Structure as modified by
- Oxidation and Reduction, 791 Rice (Prof J), An Introduction to Physical Science, 378 Richtmyer (Prof F K), Introduction to Modern Physics, 198
- Roberts (Mrs Issac) (nes Dorothon Klumpke) Isaac Roberts Atlas of 52 Regions a Guide to Herschel's Roberts Atlas of b 2 Regions a Guide to Herschel's Fields (avec texte anglass et texte français) Edition commonorating Isaac Roberts Centenary (1820– 1904) By Mrs Isaac Roberts, 522 Roberts (Dr J K), Hoat and Thermodynamics, 364 Smart (Dr W M), Astrophysics the Characteristics and Evolution of the Stars, 828, The Sun, the Stars,
- and the Universe, 828 Steward (Dr G C), The Symmetrical Optical System,

- Thomson (Sir J f) and Prof to P Ihomson Conduc tion of Flectricity through Gases Third edition, Vol 1 675

- Vol. 1 675

 Almost (1994) Planouth of Optice 6600

 Almost (1994) Lebrhoul, does Kvatallphysik (mt. Almost blues der Kratallphysik (mt. Almost blues der Kratallphysik) 465

 Almost blues der Kratallphysik 465

 Almost Harton to Service Instruments. 179

 Application to Service Instruments. 189

 Application to Service Instrumen Liquids o24
- Wilson (Ltof H A) Modern Physics 378

Madical Science

- Adman (Dr. E. D.) The Busis of Sensation the Action of the Sense Organs 9
 Berry (Prof. R. I. A.) Brain and Mind. or, the Nervous
- Berry (Prof R. I. A.) Brain and Mind. or, the Nervous System of Man, 40 Clark (Prof. A. J.) Comparative Physiology of the Heart 199 Cobb (Dr. I. G.) The Glands of Destmy (a Study of the
- Cobb (Dr. 1. G.) The Glands of Destiny (a Suddy of the Personality), 139.

 Cramer (Dr. W.) Fover, Heat Regulation, Unrante and the Thyroid Adria al Appaintus 126.

 Dodgson (Dr. R. W.) Report on Mussel Purification is nig an Account of the Establishment of a System of Purification of Polluted Mussels of the Experimental Work upon which it is based and of certain General Considerations and Suggestions regarding the Sewage Pollution of Shellfish in its Public Bealth Aspect 960
- Prédéricq (Prof. H.) Aspects actuels de la physiologio du Myocarde (Prennère série), 201 Gray (J.) Ciliary Movement
- Cray (1) Ciliary Movement 199
 Hogben (Prof. I. 7) the Comparative Physiology of Internal Secretion 199
 Jones (Prof. F. Wood) and Prof. S. D. Porteons Tho-Mating of the Mind 790

- Jordan (H. 7) unformation of the Month of th
- 218
 Minchin (Dr. W. C.), A Study in Tubertle Virus. Polymorphism, and the Prentinent of Puberulous and Lupus with Obeam allu. Third odition, 905
 Osterium (W. J. V.). Some Fundamental Problems of Cellular Physiology, 275
 Pickering (Dr. J. W.), The Blood Plasma in Health and

- Discusse, 375
 Piney (Dr. A.), Rocont Advances in Hismatology, 792
 Prydo (J.), The A.B.C. of Vitamins 380
- Rogers (Sir Leonard) Recent Advances in Tropical Medicine, 272
- Van Slyke (Dr. D. D.), kactors affecting the Distribution of Floctrolytes Water, and Gases in the Animal Body. 200
- Zoethout (Prof W D), A Text book of Physiology Third edition, 379, Laboratory Experiments in Physiology, 379

Metallurdy

Handschin (Prof. E.), Praktische Emfüllrung in die Morphologie der Insekton ein Hilfsbuch für Lehrer, Studierende, und Entomophile, 830

- Hatfield (Dr. W. H.) Cast Iron in the Light of Recent Research. Third edition 376. The Application of Science to the Steel Industry 830. Metals Institute of Journal of the Vol. 40. Edited by
- G Shaw Scott 637
 Smithells (Dr C J) Impurities in Metals their In
- Smithells (Dr. C. J.) Impurities in Metais their in fluence on Structure suid Properties 376 Vernou (Dr. W. H. J.) A Bibliography of Metallic Corrosson comprising References to Papers on Fer-rous and Non Errous Corrosson (including Methods of Protection) published up to cod of 1927

Meteorology

- Brooks (Dr. (. F. P.), and Dr. J. (Hasspoole, Bitish Floods and Droughts. 403 Hess (Prof. V. F.). translated by L. W. Coldi, The Flectreal conductivity of the Atmosphere and its Canses 155
- Causes 100
 Observatories Year Book 1926 The 81
 Satasola (Rev. Sunon) Los Hurscanes en las Antillas
 Segunda edicion, 938

Miscellaneous

- Annual Register The 1928 Edited by Dr M Fustein.
- 867
 Benda (I) translated by R Aldington The Great
 Betraval (I a Iralison descleres) 378
 Burns (C Debale) 1918-1928 a Short History of the
 World '995
- World '903 Clarke (Dr. B. L.). The Romance of Reality the Beauties and Mesteries of Medern Science 361 Crump (C. C.). History and Historical Research. 377 Dron (Prof. R. W.). The Leonomies of Goal Mining
- Fraser Harris (Prof. D. F.) Morphous or the Future
- Priser Harris (Prof. D. F.) Morpheus or the Future of Skop 560 Holmvard (Dr. I. J.) General Science (mainly Chemistry and Biology) 361 Holiby (Windred). Intschiss or the Future of the
- Huxley (Aldous) Point Counter Point 6
- Huxley (Aldous) Frant Counter Frant of Kunbis (Fix George Handley) In: Shadow of the World's Future or the Farth's Fogulation Possi-bilities and the Consequences of the Present Rate of Increase of the Farth's Inhabitants, 377 Kn. zynski, RR. 9, The Balance of Birtins and Dealis Vol. 1 Western and Northern I urupe 357 Maras (K. F.) Introductory Seconce for Botany Students,

- 361
 Niohols (J. R.) Bells l'hro' tho Ages the Foundors' (raft and Ringors Art, 312
 Pansons (Pr. L. M.) I-vorrduy Science a Course of General Science related to Human Activities 381
 Perrett (Dr. W.) Sono Questions of Musical Theory (hapter) The Second String, Chapter 4 Ptolony 8
- The Tiercetone Tetrachords, with an Appendix Scale 40
- Scale 40
 Romann (Dr L.) translated by Dr C L Whittles, The
 Evolution and Classification of Soils, 377
 Scientific and Learned Societies of Great Britain and
 Iroland, The Year Book of the, Forty fifth Annual
- Iroland The Year Book of the, Forty fifth Annual Issue, 711
 Soviet Union Year Book The 1928, Compiled and Edited by A A Santalev and Dr L Sogal 275
 Statesman a Year Book, The, 1929, Fulted by Dr M
- Epstem 867
- Epstem 867
 Stobburs (C A) Junor Science 361
 Solikvan (I W N) The Bases of Medorn Science, 273
 Solikvan (I W N) The Bases of Medorn Science, 273
 Deparation of Scientific and Technal al Papers, 11,
 Universities of the Impare, 110 Yearbook of the, 1920,
 Van Hossen (I R B), and F K Walter, Bibliography—
 Fractical, Enumerative, Historical an Introductory
 Mannia, 369
 A Post Bases of Science 200
- Mannai, 399
 Whitton (W A), A First Book of Experimental Science
 Revised and onlarged edition 444
 Wingfield Stratford (Dr. E) The History of British
 Civilization 2 vols, 863

Philosophy and Psychology

Arstotic The Works of translated under the Editorship of Dr W D Ross Vol 1 Categoriae and De Interpretatione, by F M Lidghill Analytica Priora by A I Ienkinson Analytica Posteriora by C R O Mure Topica and De Sophisticas Edicalias by W A

Mure Topica and De Sophisticis Liencins by W. A. Pickani Cambridge, 867 Bacon (Roger) A Translation by R. B. Burke. The

Opus Majus of Roger Bacon 2 vols 41 Baconi (Roger) Opera hactenus medita Compotus Fratris Rogeri accedunt Compotus Roberti Grosser apute Lincolmensis I piscopi, Massa Compoti Alexandri de Villa Dei mine primum edidit R. Steele VII Questiones supra Undecimum Prime rasc vii Questiones supra Undermum Prime Philosophie Aristotelis, nunt primum eldidit R. Seele collaborante F. M. Delorme Fase VIII Questiones supra libros quatuor Plysicorum Aristotelis nimo primum eldidi F. M. Delorme collaboranto R. Steele Fase IX. De Retardattone Accidentium Sonectints cum alus opusculis de robus medicinalibus nun primum ediderunt A G Little I T Withington 41 Brown (Dr W) Science and Personality, 904

Dead ! Where are the 200
Lead ! Where are the 200
Leans ((apt R C T) Man What! Whence!
Whithin of The Faith that is in Mc Fourth

Flugel (1 C) Practice Fatigue and Oscillation a Study of Work at High Pressure 380 Cordon (D) R (a) Autolycus or the Future for Mis creant Youth 756

(a) translated by H (i and (

Jung (C. G.) translated by P. G. and C. F. Davines Contributions to Analytical Psychology 792 Mairet (P.) A. B. G. Miller Psychology, 81 Miller (Prof. N.) The Child in Prinitive Society 381 Murphy (Dr. G.) with a Supplement by Dr. H. Kluvie aurpuy (pr c.) with a Supplement by Dr H kluver An Historical Introduction to Makirn Psychology 880 Needham (f) Man a Maclinia in Answer to a Romantical and Uniscentific Treatise written by Sig Lugenio Rignano and cutified Man not a Machine 125

Machine 125
Sponcer (Herbert) Descriptive Sociology of Groups
of Sociological Facts Classified and Arranged Rel-lement Circles Compiled and Abstracted by the
late Su J P Mahaiff and Prof W A Goligher

Technology

Amorican Annual of Photography, 1929 Vol 43 Edited by F R Frapric and E J Wall, 275 British Journal Photographa Almanae and Photo graphes a Daily Companion, 1929 Fditted by G L Brown 275

Brown 275
Mugsbury (Dr. B. F.) and Dr. O. A. Johannson,
Histological Technique. a Guide for use in a Labora
tory Course, in Histologicy, 45
Lee s, Balles, Microtomist's Vado Mecum. a Handbook
of the Methods of Microscopic Anatomy. Ninth
edition edited by Prof. J. B. Gatonby, Dr. L. V.

Cowdry and others, 45
Miskelle (W 1) Practical Color Simplified
book on Lacquering Frameling Coloring and Paint
ing with special attention to Mixing Choosing, Harmonising Matching Lighting Testing and De-signation 381

Morgan (8), The Preparation of Plantation Rubber With a Preface and a Chapter on Vulcanisation by Dr H P Stevens Second edition, 940 Nutting (Dr W), Photographic Art Secrets

tieneral Discussion of Processes, 381 Smith (Dr Stanley) The Cellulose Lacquers tical Handbook on their Manufacture, 677

tital Handbook on their Manufacture, 877 Stott (V), Volunietric (Bassware 561 Turnbow (Prof G D), and L A Raffetto, Ice Cream a Toxtbook for Student and Manufacturer, 523 Vanstone (J H) and others, Raw Materials of Com-merce Part I, 201

Vial (H) Manuel de photographie, 524
Woodhouse (T) The Emishing of Jute and Linen
Fabrics Second edition 381

Rhodesia North Western The Geology of part of R Muriay Hughes with Petrographical Notes by A A Fitch, 818

Rhytina steller: Oser The Pelvic Bone of A A Birula 1002

Richards, Theodore William, Memorial Lecture Sir Harold Hartley 689

Rumus communis Lypermental Custosetion of the Stem

Recuture community. Experimental Creatingston of the Stem of etc. Nervota 1002.

Remainman Mattices (Scorza 858 Spaces A Generalback Dipplementent in A Windhisher 2008.

Road Lamuport S. H. 1666. 467.

Road Lamuport S. H. 1666. 467.

Road Lamuport S. H. 1666. 467.

Regions a funde to Herbert anglass the two fundaments of the Community of the Co

Roc'idak Literary and Scientific Society Jubilee of the, presentation of portrait to Dr. J. R. Ashworth, 847

Rockefeller Emmidation Di L W Jones appointed asso-ciate director for the natural sciences of the 743

cano director for the natural sessions of the 743 timellin, fellowships award of 922 Rock self Coloration of by Redmin Rays and Re (1) stallmenton Prof b Przabran 891 Rontgen and Optical Terms The Separation of the owing to the Spinning I better of te C tenthe and F. to the Spinning Hectron etc. Majorana 266

Rostonga coccinea The Pallial Sensorial Organs in A Labbe 189 Rotation in a Historogeneous I luid with Liliusoidal Strati

Existence of a Pernament Resume of tication Dura 114 Royers and Stay at Hones Marchel Filam 12

Rows On Leucotic and Wheel Jumenis in the Fowl a Study in Mahginancy Dr. 1 P. McCowaii 378 Rowing This McChainsm of W. B. Coventiv, 444

Rowlands Wass length and l'ables Di (F and others, 115

Academs I andscape at the Dr Vaughan mish 722 Portraits at the 732 Astronomical Royal Combs. 722 Portraits at the 732 Autonomical Smooty, award of the gold model of the to Prof. I Hertzspung, 102 Jest un of officers, 235 Prof. I Hertzspung, appointed Comp. Darvan lecture for the 102 Jest of the 102 Jest of the 102 Jest of the 102 Congraphical Society, awards of the 102 Jest of the Congression of the 102 Jest of the 102 Jest of the 102 Jest of the ment of H. Young, appointment of 7 Martin as general secretary and IC Ory International Congress of the 102 Jest Counsh 722 logical Society, election of officers 141, Meroscopical Society election of officers 141, Obsaviatory Green with Aumud Visuation of the Dr A C D Crommelin 801 Photographic Society award of the Progress Wedal of the to O Bloch 178 Sectitish Museum Report of the 846 Society Conversazione e 807 recommended Cauchdates for election Conversazione of the, sof recommended Cambidates for electron 325 of Arts award of the Albert modal to vs. 43ffeed 1 wing 935 of Lidubroph eward of the caming of the Machine 1 wing 1935 of Lidubroph eward of the caming of the Machine 1 was 1 with 1 with 1 with 1 will be so the Machine 1 will be so the Machine 1 will be so that 1 will be s

Rubber

man, 61 Rubrene Researches on The Action of Acids (Moureu (Dufrausse, and L Finderlin, 589 Rubrenes The Absorption Spectra of the, A Willemart

Ruby, The Transformation Spectrum of the, F L Nichols and H L Howes, 1003

Russia The Permanently Frozen Soils of, 741 Russian German Fypedition to the Pamir Joint, 999, Rubber Factory, Protection against Erre, 579

- St Andrews University Mr Baldwin elected chancellor, 228 gaft by Provest W N Boase to the United College, 644. Dr k Walder appointed a lecturer in Geology, 810 St Mary's Abbry, Condition of, 922 Salmon Disease, J W H Johnson 131 magration of the College of the
- the, influence of a Power Dam in modifying conditions affecting the, H B Ward, 627, Migration, Selective Factors in, Dr R E Foorster, 222, of the River Conon, W J M Menzios 204, Spawning Migration of, Prof. B P Pentegoiff U N Mentoff, and L F Kurnaeff 619
- Kurmseff 619

 Haze, Dr. J. S. Owena 945, Ration, Influence of the on the Magnitude of the Nitrogen Retention in the Course of Growth 1: In Forrome and Mile 1 Revelvert 831 Solutions, Flame and Spark spectra from, Dr. W. Hirschell 600 to of Polyma lear Bases. The Action of on Collodal solutions of the Pictor capillary Curve, Dr. Suspernousia and on the Floctro capillary Curve, Dr. valent Cerum and of Thornton with Sodown Carbon aset The Combinatogue of the Lorier 700
- valent terium and of Thorium with Sodium Carbon ate The Combinations of the, L Lorie 700 Samples from a Normal Pepulation Correlation between Product Moments of any order in J Weshart, 189 San I us Catalogue of 15131 Stars 63 Sarcesome Problem, The A Fischinger and D Boernet
- Patzolt 626 Saturated Solutions Critical Phenomena in Di F A
- Freeth 104 Saturn, 923 Scale Insects and their Parasites The Spread of, Prof.
- Scale Insects and their Panastes The Spread of, Prof. P. D. A. (ockersl), 858 A. Banger, 345., Theory of Scattering Involvement it M. Langer, 345., Theory of Therefore, and the Berthiese Difference Thereford, 146. W. S. Shiese 1601.

 Scent and all about it a popular account of the Science and Art of Perlimer, H. S. Redgrove, 72. School Science Dr. L. J. Holmyard, 861.
- schriften der (Memoires de la Société Helvi tique des schritten der (m.morres de la Societé Hervitajue des Sciences Naturelles) Band dé Abh 2 Nouveau catalogue des moules déclimides fossiles du Musée d'Histoir naturelle de Neuchâtel Execute sous la direction de L. Agassiz et l'Desor par I Lumbert et
- Jeannet, 976 Soura (Diptora) Fundance that the Female is responsible for the sex ratio in Mildred S Moses and C. W. Motz. 470. Geneta Identification of the Sex Chromosomes in C. W. Metz and S. S. Ulhan 1004, Sex ratio Determination in C. W. Metz and Mildred S. Moses.
- m. C. W. McLe and S. S. China: 1981, ONE-1881, Dec. 1881, 1982, 1983, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 19

- tion of Prof 8 F Trelease and Emma Sarpus Yule,
 711 Research and Tropced Development, 117,
 71 Importance of, 8r Robert Haddleth, Bart 189,
 72 Importance of, 8r Robert Haddleth, Bart 189,
 73 Selectoprotems, 180,
 74 Selectoprotems, 180,
 75 Selectop
- 625 Seasonal Forecasting in Australia, A Basis for H A
- Hunt 700
- Secondary Education in Figland and the U.S.A. A. Scientific Survey of, 476
 Secret Societies and the Bull reaser F. M. Loob. 887
 Scota Germination of Action exerted by an Oscillating Metallic Circuit on the G Mezzadroh and F Vareton,
- Segraves Major Speed Record, Dr M Ottorman, 493 Seismic Waves Superficial, Interpretation of T Oddone, 34 Seismological Information by Wireless Telegraphy, The
- Circulation of 148 847
- Credation of 148-847
 Selenga and Uda Rivers Winter Chemical Regime of the,
 G-Verstchisgin and I Sulorytchev 1001
 Selemini and Cathode Bays Major C.F. 5, Phillips 681
 Seminole Official Oklahona G-Hoseldin 108
- Sempervive of the Canary Islands and with special reference to Hybrids Dr R Lloyd Praeger, 964 Sonsation The Basis of the Action of the Sense Organs, Dr. F. D. Adman, 9
- Sequentan in the Anticlinal Chain of Noirmout Creuz du Cruez near Saint Corgues. The Stratigraphy of the.
- truer near samt (ergus 1 he Nerstgraph) of the A halconne v58.

 A halconne v58.

 Sers Normal and Pathological The Differentiation of R Domis, C Wondam and Mile M Plesses 514.

 Strum albumen Some Properties of W Petrice 434.

 Strum albumen Some Properties of W Petrice 434.

 The The Count of Mony, 555.

 Howage and Water Analysis Anti-oxidation and Stabilisation of Pollution J W Holmson 152.

 Six and Infant Mortality, Dr H Bakwan 9,77.

 Sexe Mittal-louin of the Question of the W Schopfer, 626.

 - Sexual Glands The Hormones of the 913, 948 Soschellen
 - ial Glands The Hormones of the 913, 948 heltes et Chrysomeld Colopters of the sub-families Eumolpus talencine and Halticina from the S Maulik 204, The topognatha of the G Enderlein, 204
- Shannon Hydro electric Scheme The tr Fletcher 210 Shap trainte The Dr D R Grantham and Di H I Harwood 181
- Sheep Production L J Horlacher 407 Shellish Pollution, 900
- Shishak Migrations The, So Flinders Petric 924
- Short Waves Lelioes and the Aurora Borealis, Dr L H Thomas 166
- Samese Iwins , a case of, in the Spiny Dogfish (Squalus fernandinus), Dr C von Bonde and J Marchand, 795 Siberian Meteorology, 223
 Siberian Meteorology, 223
 Siberian Meteorology, 223
 Siberian Meteorology, 223
- Shooga F xpedition, Decapota of the Dr J U De Man, 642 Sickness in Industrial Occupations, Dr B Hill, 200
 Sikea and Lame Collodal, The Reactions between, P Jolibos and L (Inservent, 343 Hill February 100 August 100 August
- Prof T M Lowry, 122
 Silicato Glasses, A Relation between the Density and
 Refractive Index of, with application to the Determina
- retrievative index of, with application to the Determina-tion of Imitation Gens stones, F. A. Beannier, 589 Silacates, Fused, The Reduction of, by Carbon Monoxide Shita test of Copper, B. Bogichi, 559 Silacon in Hydrofitore Acad, Some Conditions of Soli-bulty of, C. Bedel, 963 The Are Spectrum of, Prof. A. Fowler, 433, The Solubility of, in Hydrofitoria Acad, C. Bedel, 961

- Silicotungstic Acid and Related Compounds The Crystal Structure of Anhydrous and their probable Molecular Formula A G Scroggie and G L Clark 627
 Sill of Pigeon Point, Differentiation in the F F Grout
- 925
 Silurian Sea The Conditions of the, with Graptohtes in Normandy, L. Cayeux 930
 Silver in Water, The Dissolution of J. Křepelka and F. Toul 1002. Single Crystals of Steace and Toole,
- 990 Sirius B, A Possible Companion to Dr R T A Innes
- Skin Effect in Rectangular Conductors at High Frequencies
- J D Cockeroft 229
 Skull Human The Functions of the W Frotter, 533,
 Thickness H M Martin 682
- Smallnox, The Present Situation in regard to 734
- Smithsonian Institution Annual Report 1927, of the 256 The and Scientific Education 629
- 266 The and Scentific Education 629
 Smoke and Hot Gases from Factory Chimneys Influence
 of on Rainfall Dr J R Ashworth, 930 Particles
 Complete The Structure of H S Patterson Prof R
 Whytlaw Gray and W Cawood 412 the Con
 densation of Water on H S Patterson, Prof R
 Whytlaw Gray, W Cawood 432

- two boundary of the process of H & Patterson, 170 H.

 Smokes Coagulation in, libe Process of H & Patterson Prof R Whytlaw Gray, and W Cawood, 432 The Electrified Particles in H & Patterson Prof B Whytlaw Gray, and W Cawood 432

 Sony State Process of H & Patterson Prof B William State Process of Health Process of Heal
- Marchal, 266 Marchal, 266
 Soft Wood Imports into New England F W Reed, 776
 Soil Exhaustion and Ecosion The Pioblem of F A
 Sherman 577, Management Prof F E Bear 126
 Soiente, Importal Bureau of Work of the Di A E
- Sharman 577, Management Prof b b Bear 126 Souther, Imperial Bureau of Work of the Da A become, Imperial Bureau of Work of the Da A become and the property of the Continuous of Gromation and Constitution of the A Demolon and G Barbier 550 poor an Lame The bertilisation of Gromation and Constitution of the A Demolon and G Barbier 550 poor an Lame The bertilisation of for Purposes of Survey, Prof G W Rolmanon 1860, The Evolution and Classification of, Dr b Ramann Translated by Dr C L Whittles 377 Solar Activity, Recent, 142 594, Crona Spectrum of the Finisher Lame in the W Zessevitsch and W Nikonov, 809 Chromosphere The Boundary of the Management of the Prince of the Prince Lame in the W Zessevitsch and W Nikonov, 809 Chromosphere The Boundary of the R W Curry 240 W H McCess 257, Diffraction Spectrum from a Single Strand of Cohweb W Neuts, 300 Dirmard Variation of the Earths Magnetism The Totals of May 1, 245 744 956 Prof 11 T. Stetton, 884, Families The Two, the Sun s children Prof T C Chamberlin 255, Spectrum The Nicholon and N G Percake 180 Streams of Corpusales and Magnetic Storms, Prof S Chapman, 810 Linear Extraction Communication and N G Percake 180 Streams of Corpusales and Magnetic Storms, Prof S Chapman, 810 Linear Extraction of Corpusales and Magnetic Storms, Prof S Chapman, 810 Linear Corpusales and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Corpusales and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Linear Corpus and Magnetic Storms, Prof S Chapman, 810 Line 811
- Solid Solutions, Formation of, Importance of the Crystal line Form in the A Forrari and M Carusati (4). 302
- Solutions and Heat Engines, 237, Earl of Berkeley 977
 Frof H E Armstrong, 346 The Reviewer 347,
 Frof J S Haldane, the Reviewer 454 Frof J S
 Haldane, the Reviewer 509, Solid, Formation of,
 Importance of the Crystalline Form in the A Ferrar
 and A Ingamn (3), 266
 Solutrean Sculpture, H Martin, 294
- Somaliland, Jurassic and Kainozoic Corals from Mary H. Latham, 819

- Sound for School Certificate Students F Nightingale 79, in Liquids, Velocity of New Methods for Measur ing the A Americ, 858 Waves in the Farth Trans mission of L C Heley H B Freeman and D H Nollers 926
- Nollers 926

 Nollers 926

 Nollers 926

 Nollers 926

 Nollers 927

 Nolle
- 218 th African Association Report of 1928 meeting of the 503 Desiccation and the Bushmen 158, Institute for Medical Research Report for 1927 105, America New Biyalves from W B Marshall 470 South Amerea New Brudwes from W B Marshall 470 Australian Algal Investores in Process of Formation Some 's r Douglas Mawson 25.2 Eastern Asia. This Golden Associated the State of Scientific Societies. Congress of the 960 Press dential Address to the Sir Arthur Kenth 919 Wales Pelul morane. Die Perd J K. Chailesworth 290, Western Naturalists Union Conference of the 434. Hen Africa Lie Goldogy of 247. Hindusani. Southern
- Mines I E Keep, 65
 Soviet (vovernment The an Electrification Scheme of the
- Soviet tooyerment The an Electrification Scheme of the 500 Union Year Book 1928 Compiled and edited by A A Santalov and Dr L Segal 275 Space The Radius of Dr L Silberstein 618 Spark Spectrum The Pffect of Resistance on a A Occhishm 551
- Oct. hislam 551

 Poserhead, An Ancent Sir H C H Carpenter 906

 Spoorthrower in America The J A Moson 180

 Spoorthrower in America The J A Moson 180

 Spoorthrower in America The Spoorthrower in America The Spoorthrower in America Theorem 530

 Spoorthrower in America Theorem 530

 -
- Speed Records Significant Figures in, J. S. Dines 875
 Speed Records Significant Figures in, J. S. Dines 875
 Spektren von Atomen und Ionen mit ein zwei und drei
 Vellenzolcktronen, Graphische Darschlung der Prof.
 W. Grotram Teile I und 2, 274
 Spencer Herbert Lecture, Dr. C. S. Myers, 954
- Spencer a Sociology 754
 Spider Book A New 366
 Spiders, The Biology of T H Savory, 366
- Spinels Investigations on L Passerin 859
 Spinning Flectron The Hypothesis of the I Brillouin J5
 Spiral Nebula The, Dr F P Hubble, M L Humason

- Staden Hans, the True History of his Captivity 1557 Translated and edited by M Letts with an Intro
- rousence and edited by M Letts with an Intro-duction and Notes, 971 Staming Chal Cells, A New Procedure for R Altschul 551 Star A Double of the Type of Camma Virginis C L Janssen, 848
- Starch and Glycogen The Structure of, Prof A R Ling and others, 624
- Stark Components in Hydrogen Relative Intensities of Dr J S Foster and M L Chalk 150 Fffect Dr J N Foster and L Chalk, H Mark and R Wirel 584 for Noon, Patterns and Paschen Back Analogue in the, Dr J S Foster and W Rowles 150 in a Violet Region of the Secondary Spectrum of Helium J K. L. MacDonald, 150
- Starling, The European, in North America May Hacher Cooke, 887 in the United States F R Kalmbach, 130
- Faint in the Pleisdes, Proper Motions of L. Hertzsprung 474, Heat of the Messuring the Prof. H. N. Russell, 774 in the Cape Zone Catalogue,

- Magnitudes of, 329 , Lighter Elements in, Transmutation of the, R of E Atkinson and F G Houtermans, 867; Long Fernd Variable, The Absolute Magnitudes of the Company of the Prof. A S Eddington, 226, Variable Ephensaries of, 221, Victorias of, The Law of Frequences of the, etc., Victorias of, The Law of Frequences of the, etc., Victorias of, The Law of Frequences of the, etc., Victorias of, The Law of Frequences of the, etc., Victorias of, The 1928, edited by Dr M Episten, 867
 Estatefical Mechanics, Prof. L M Mithe Thomson, 885, Mathods for Research Workers, Dr R A Fasher Statistics in Bologonal Research, 866

- Second edition, 886
 Statistics in Biological Research, 886
 Steel Industry, The Application of Science to the, Dr
 W H Hatfield, 890, Ingots, Sound A Method of
 Producing, Hon Sir Charles Parsons and H M
 Duncan, 777
- Dimean, 777

 Binnean, 777

 Binnean, 778

 Biefan a Law and the Theory of Light Quanta, A Hasa 966

 Stellar Atmospheres, The Openity of (Bakerian Lecture),
 Frof E A Minn, 966, Faralkares with the Yale

 Radiastion, Measurement of 425, Spectra in the Far
 Ultar violet, Frof S Roseland 207

 Stereoucomers, Pharmscological Synergum of, D I

 Machi, 627

 Machi
- Macht, 627
 Stergmatoctosis Nigra, Energy of Growth of L De Caro,
 268, cultivated on Fatty Media The Pigmentation
 of, C Pontillon, 898
 Stone Age in South Eastern Asia, The, I H N Evans,
- 664
 Straight Line to a Series of Observations, A Simple Method of Fitting a, J. H. Awbery, 894
 Strangeways Research Laboratory, The, Cambridge 961
 Stream line Flow through Curved Pipes, C. M. White
- 499
- 433
 Street Traffic Problems, 616
 Structed Muscle Fibres, The Behaviour of the Structures
 of, towards Acids, D Poemer Patzelt and A
- of, towards Acids, D Foemer ratzeit and a Pachinger, 338 Strontium, Barium, and Cesaum in Minerals Rocks Natural Waters, etc., The Quantitative Spectroscopic Determination of Small Quantities of, F Zambonini
- Determination of Small Quantities of, F Zambonini and V Caglioti, 301 Studiey College, Warwickshire Appeal for Funds, 299 Stylops, Embryology of, J Noskiewics and G Polussynski, 84
- Sues Canal, Temperature Conditions in the, July-December 1928, R S Wimpenny, 638
 Sugar Beet in England, 981 Trials, 620
 Sulphnydroxamic Aoda, Scission of certain, A Angeli,
 D Bigavi, and Z Jöller 190

- D Rigavy, and Z Jolles 190
 Sulphur Doxice, Action of, at High Temperatures on
 Glasses and Baso Rocks, etc., A Fortevin, 114, in
 the Gassous Nobuls, The Presence of, I & Bowen
 450, Solid and Liquid, The Thermal Conductivity
 Spectrum of Analysis of the First, D K Bhatta
 charyys, 150, with Platinum, Lengthened Cham
 Compounds of, Str P C R49, 544
 Summer Time, Results following the Institution of, Prof
 L Devolo, 550 martis, Rivel of the States of the

- Surface Tension A Capillary Tube Method for the Simultaneous Determination of, and of Density, A Ferguson and J A Hakes 396, The Determination of, by the Method of Separating Discs J E Versch affelt, 782
- affel, 782
 Surepon, the Young Education of B W Adkins, 817
 Suspensions The Stability of, W O Kernack, A G
 McKendrick and E Ponder (3) 285
 Swan, Carbon Inoandescent Lamp The J Swinburne, 25
 Swan, Sir Joseph Wilson, Prof J A Fieming, 327
 Sweish Broadcasting Station, a British Transmitter for
- a 617
- a 017
 Swun Talescence, H. Nicol 491
 Swun Lake Dwellings, Culture Sequence in the, 227,
 boosty of Natural Sciences, Arrangements for the
 Annual Meeting of the 953
 Symons Memorial Lecture, The, R. A. Watson Watt, 500,
 645

- Tadpoles Funnel mouthed , Dr S L Hors 222
 Tajina (Japan) Earthquake of 1925, Prof B Koto , Prof
 A Imanurs, Prof N Yanasek, 296
 Tanganyika, The Progress of 22
 Tanganyika, The Progress of 32
 Tantalium G M Dywn, 807, and Niobum Separation
 of Small Quantities of, from Titanium A New Method
 for the, W R Schoeller and O Jahn, 818
 Tamaniana Skull, The, Prof Wood Jones 619
 Tautomerson in the Allyl Serse, Some New Phenomena of,

- Fautomersm in the Allyl Serice, Some New Prictionesia of, O Prevost, 70 for the Plants, Root Infection of, Dr E J Butler 295
 Technical Expert: in the Givil Service, Position of the, Bir Richard Redmayns, 616, Institutions, Association of Annual General Meeting, Presidential Address by Sir J E Kynaston Studd, 335, Teachers in, A E Evans, 856
- Feeth Human, Vitamin D and the Structure of, M Mellanby and C L Pattison, 210 Telegraphy A Text Book of, Theoretical and Practical,

- Distribution Dr K R Ramanathan, 500, on support State Dr K R Ramanathan, 500, on support States, 500,
- M Paston, 266
 estral Elipsoid, The Moments of Inertia of the,
 R Wavre, 858, Fluid, Internal Movements of the,
 P Dive, 338, Magnetism, Data on, H B Maris,
 Halsted, and Tuve 888
- Hadred, and Tuve 888
 Texas, U S A, Early Culture m, F H H Roberts, Jr., 812
 Textules as Insulators, A C Walker, 222 cale, L
 Mayrons and G Tockeo, 24, Culls, L Rolls and
 L Massa, 369
 Therpaute Lamp, A New, A Eddnow, 739
 Therma Energy of the See, The Utilization of the, G
 Glaude, 433
- Thermonic Cathodes, The Preparation and Use of, The Progress Realised in, G Dejardin, 746, Emission, Constant A in, Systematic Variations of the L A DuBridge, 35, The, R H Fowler, 150, Valve Potentiometer for EMF Measurements, H M
- Potentiometer for Leaf F Messauremeus, and Partridge, 620
 Thermohousis and Microbio Dissociation, C Gorine, 550
 Thousalte (7), Polythrovanadates, L Fernandes, 266
 Tholeute Dikes of the North of England, The, A Holmes and H F Harwood, 260

Tholestes of the North of England, Prof. A. Holmes and Dr H F Harwood, 813

Thomson of the America, a Singalant, row A Roiness and Thomson of Markim, Compensation and Regeneration and Thomson of Th

British Empire, The, 392
Titanum Band System, A New A Chrasy, 873, in Titanum Band System, A New A Chrasy, 873, in System Control of Control of

Traction at High Temperatures, L Guillet and M Samsoen,

Transandine Railway, The, 809
Transcaspian Kara Kum, Living Foraminifera in the, A
L Brodskii, 543

a Transformations, Successive, Dr G Gamow 606
Transformers, Cooling Large, 224
Transvaal Fossil Human Skeleton, The Dr R Broom

Transvaal Fossil Human Skeleton, The Dr R Broom 416, 421
Travellon' Takes, 671
Travellon' Takes, 671
Traposeda, Revision of the Genus, G Sirper, 543
Traposeda, Revision of the Genus, G Sirper, 543
Traposeda, Revision of the Genus, G Sirper, 543
Traposeda, Trapose of the Sirper of the Genus of Trapose
Trainblying and Brechipodas from the Mount Isa District,
North West, Queenland, F Chapman, 702
Transfed Well Waters, J S Parker and C A P Southwell,

Trinity College, Hartford, Conn , Recommended Books at, 103

Topas Planet, A Probable New, 469
Tropas Planet, A Probable New, 469
Tropas Agraculture, Imperial College of, Report for Tropas Agraculture, Imperial College of, Report for Tropas Agraculture, Imperial College of Tropas Agraculture, Tropas Agraculture, W. Ornatby Gore 37, Medicine Progress of Research in, Dr. J. O. Thomason, 272, Recent Advances in, Sir Canada De Bush Pires, A Chevaler, 1987
Tropas Agraculture, 1987
T

True Bearing and Distance Diagram, E U Reeves, 620

959
General Hard Big Game, R. W. Jack, 489, The Writer of the Article, 400
Toberele Yinzi, Chorophiam, and the Treatment of Discretive Yinzi, Forman and Hard Treatment of Discretive Yinzi Chorophiam, and Jack Study in, Dr. W. C. Minchin, Thard edition, 98, Study in, Dr. W. C. Minchin, Thard edition, 98, Study in, Pearl, 887, in Wild Animals, R. Pane and G. Martin agila, 294, Memorandum on the Treatment of, 292, Treatment of, Memorandum on the Treatment of, 292, Treatment of, Memorandum on Costs as Residential Institutions for the, 255

Institutions for the, 255
Tuncates, Development and Morphology of, Miss Sylvia
Garatang and Prof W Garatang, 188
Turbo Generators, Size Limits of, J A Kuyser, 660
Turbulence in Curved Pipes, The Criterion for, Prof C I
Taylor, 782
Tutanhhamen, Contents of the Tomb of, 540

Tutankhamen, Contents of the Tomb of, 540

Pwlight Colours of the Clouds, etc., Deduction of the
Experimental Law of the Duration of, P Barreca,
666

Two Bodies of Variable Mass, The Equations of the Problem of, G Vranceanu, 551

Ultra microscopic Viruses infecting Animals and Plants, Sir Charles Martin and others, 508

Sur Charles Martin and others, 508

Hitsaomo Generators, Oscillation in and Velocity of
Longitudinal Vibrations in Solida at High Frequencies,
Schmitt, Johnson and Olson, 508

Ultra violet Photography, Olimp of Plates for, A C G
Beach, 166, Light The Transmission of, through
Transg Cloth, C H Young, 47, Transmitting Glasses,
Slarkes and Turner, 544

Starks and Turner, 544
Underground Workings, Support of, 65
Unemployment, Interim Report on, 464
Untary Fueld Theories Ennatems and other an Explanation for the General Reader Prof H T H Plaggo, 539
Universes, Clusters of, Prof H Shapley and Miss A Ames, 541

Universities and University Colleges of Great Britain and Ireland Students from other Countries in the, 569, of the Empirer The Yearbook of the, 1929, 659, of the Empirer The Yearbook of the, 1929, 1929, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939, 1939,

Ur, Excavations at, C L Woolley, 104, 178 385 921
Uranium Lead, The Mass Spectrum of and the Atomic
Weight of Protactinium, Dr F W Aston 313 The
Pormanent Luminoscence of certain Crystallised Salta

rermanent Luminescence of certain Crystallised Salts of R Coustal 114 Urban and Rural Populations, The Balance of Prof C B Fawcett, 111 USA award of pensions for Yellow Fever Investigation UPon and Aural Populations, the Basister of Frot U S A swared of pensons for Yellow Fever Investigations in Cubs 686, Burseau of Mines Report upon Coal Production in 126 423, Standards Annual Report, Graduate Research Students in Chemistry in the, 683, National Anademy of Sciences Forsign and other Elections to the 769, National Museum, Report the, 112 Parents and Tenchern National Congress of, 663, Position of the Southern Forests and their Indiatrial, Concervational, and Recessional Signi Indiatrial, Concervational, and Recessional Signi Colleges and Universities of the 855 Television Broadcesting in the, 537 Ulriculara Trap, Benistance of the Door of the to Water presenting. Pt. Lindy, 269

Vacuum Distillation, Some Experiments on, C. R. Burch, 384
Vamprov. The his Kith and Kan, M. Summers, 370
Vangrov. The his Kith and Kan, M. Summers, 370
Vangrov. The his Kith and Kan, M. Summers, 370
Vantions, The Norgin of, St. Oliver Lodge, 982
Vantions, The Origin of, St. Oliver Lodge, 982
Vagatable Growing Fractical, J. W. Starton, 13
Vagatable Growing Star, 923, Tablets of Ammusaduga
The, a Solution of Babylonian Chronology by messas
of the Yeaun Observations of the Frate Dynasty,
and Dr. J. K. Focheringham, O. Schoch, 992, The
Period of the Plannt, R. Jarry Desigges, 113
Vertebrate Fomile from Olizania and Later Deposits in
Variety of the Plannt, R. Jarry Desigges, 113
Vertebrate Fomile from Olizania and Later Deposits in
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.
Curre, 023 or J. W. Georgey and Dr. Eithel D.

da Vinci, Leonardo, The Geometrico mechanical Investiga tiofis of, R Marcolongo, 858

- Virus Dasease of Plants, Prof. E. J. Goddard, 920
 Viruses: Ultra mercescope, infecting Animals and Plants
 by T. M. Kures; H. L. Anosa and others: Prof. J.
 Henderson Smuth, 932
 V. Henderson Smuth, 93

- Spheroal Obstacle at Small Reynolds' Numbers, S Goldstepn, 377
 Vlazmri B, Y Sahn, 259, D and the Structure of Human Treth, M Meliamby and C L Patiason, 210, Fachmann R, G C Jenkins, and T A Webster, 746, T A Webster at B Bourdillon, 244
 Vlazmna, The A B Co J J Pryde, 389
 Vitteutium Noon and Stock Influence, D Akenhead,
- 208
 Vourons (Pralpes externes, Haute Bavoir) Presence of the Upper Liss the Gault and the Barremian at, Pullout, 858
 Volten R. Pullout, 858
 Volte N. Pullout, 858
 Volte N. Port H. Pullout, 858
 Volte N. Port H. Lovy, 148, Row, Single, The Instability of a Prof W A Oblorne, 80
 Voltes Motion, Prof H Lovy, 148, Row, Single, The Instability of a Prof W A Oblorne, 80
 Volting for Representatives Putility of Present System of Prof J E A Steggal, 147

- Warm Stage, A. New, J. E. Barnard and F. V. Welch, 544
 Water and Salts through the Skin, The Loss of, and the
 Corresponding Physiological Adjustments Dr. J. S.
 Hiddans, W. Hancock, and A. G. R. Whitshouse,
 745. Tee and bound, A. New Safeblor of Deter
 145. Tee and bound, A. New Safeblor
 Lawse, L. Montemartini, 543. Pollution, Research
 0., 556. Super-cooled, Dr. L. Hawkes, 244, Supply
 of London, A. Chapter in the History of the, R. Jenkin
 21s. The Sterilastion of by Chlorine, F. Defect and
 P. Etrilard 256. The Triple Point of H. Moser
 Waterston, John Jappes, The Collects Sussensia B. Pro-
- Waterston John James, The Collected Scientific Papers of, edited, with a Biography, by Dr J S Haldane 595
- 993
 Watson Medal of the U.S. National Academy, award of the,
 to Prof. W. de Stitter, 847
 Wave. Equation, The Interpretation of the, for Two
 Electrons N. F. Mott, 782, Mechanica, A. Collision
 Froblem in the, Prof. C. G. Darvin, 782, and the
 New Quantum Theory, Prof. A. Hasse Translated
 by L. W. Codd, 362
- Waves in Media with Selective Absorption, The Propaga tion of, G Giorgi, 666, Very Short, G A Beauvais,
- 161 and Wiesless (Symons Memorral Lecture) Restarted and Wiesless (Symons Memorral Lecture) Restarted and Symons Memorral Lecture) Restarted and Restarted a
- West Australian Subterranean Orchid, A Remarkable, Dr A B Rendle, 264, Indies, Fauna of the Origin of the, K P Schmidt, 107
- Western Australia Developments in, J W Kirwan, 691
 University of, Prof. C. E. Weatherburn appointed
- Whiteself of the County of the Weatherburn appointed professor of mathematics in the, 476 Whatese Growth and Longevity of, R. W. Gray, 810, Whatese Growth and Longevity of, R. W. Gray, 810, The Externation of, R. W. Gray, 184, The Externation of, R. W. Gray, 314 Whating of the Port of Aberdeen, J. Eyper, 221 Whates and Rey, Crosses between, Misses Mina Musiker to Bunt (Tulistic corres), W. A. R. D. Weston, 243, Wins Sill and the Claveland Dyke, Estimates of the Ages of the, by the Hellum Melnod, Dr. V. S. Dubry and White of Olbert-Poincer, Pock, and Stylats, W. Johnson, 371, Population of the British Commonwealth, The Problem of Distributing the 807

- Wild Birds and Disease in the Poultry Yard, C Elton and F Buckland 426, Nature and Gentle Savages, Dr A C Haddon, 75
- Dr A G. Haddon, 75
 Williams, Paul F. Research Foundation Fund, Estab
 lishment of the, by P F Williams, 228, Prize of the
 Iron and Steel Institute, award of the, to J E Holgate
 and R R F Walton, and A Crooke and T Thomson,
- Willow Grouse, Parasitic Worms of the, J. Huus, 428 Wind, The Structure of the, W. Schmidt, 966 Winds Charged with Snow, Electrification of, A. Vilicent,
- Wines Bitter, Nature of the Substance which Produces the Bitter Taste in the Disease of, E Voiscent, 700 Winter, The Past Cold, and the Possibility of Long reage with the Cold of the Possibility of Long reage Wirbeltenfenben, Bezente, und ihre Paidobelogische Bedoutung, Prof J Weigelt, 33 Wircless Telegraphy, The Circulation of, Seamoological Information by, 148, Westber and (6) Symons Memorial Lecture) R A Watson Watt, 543 Wisconsea Lunnology, Dr E A Birgs, Dr C Juday and

- others 892 Witchcraft in Southern India, F J Richards, 542.
- Modern, 193 Wolf's Penodic Comet Prof M Kannensky, 541 Wolloudilly River Basin The Physiography of the, F A
- 1 roft 308 i rotting Fungi, The Biology of, S. R. Bose, 433, Tar in Hydrogen Distillation of, Ipatiev and Petroy,
- 621
 Wooden Dolls from West Africa, H D Collings 388
 Wood a Light, The Fluorescence of Colouring Matters in,
 A Seyewetz and J Blanc, 590
 Wool Breeding Council, Meeting of the, 884
 Woollen and Worsted Industries, British Rosearch Associa
- tion for the, Report for 1928-29 653
 Wordsworth, The Analytical Approach to, Prof H Dingle,

- works oftening and a Theory of Inter-crystalline Colesion, F. Hargreaves and R. J. Hills, 477
 World A Short Hastory of the, 1915-1925, C Deliale
 World A Short Hastory of the, 1915-1925, C Deliale
 Comming, 810 History since the War, 900 MayaRow Propection for, S. W. Baggs, 833, Physical The
 World's Future The Shadow of the or the Farth's
 World's Future The Shadow of the or the Farth's
 Present Rate of Increase of the barth's Inhabitative,
 Sr Goorge Handley Knibbs, 527 Health, The, Jan
 March, 985, Shipbiniding Annual Summary for
 1928, 127
- Xenopus Leevis Some New Species of Organisms Isolated from, T Schrire and b. G Greenfield, 190, The Excretion of Creatine in, H Zwarenstein, 190
 X ray Emission, The Soft, from various Elements after Oxidation, L P Davies, 894
 Spectra: The Com-plexity of the R F Line of, Prof. V Dolejšek and H Filokkova, 412
- plestry of the K g Line of, Prof. 'V Dolsjeks and H Fidekové, 412
 X rays, Ddfreeton of by Two dumensonal Grystal H Fidekové, 412
 X rays, Ddfreeton of by Two dumensonal Grystal Relations of Dwilliams, and the States of the Stat

Yeast from a Theban Tomb. Prof J Gruss, 993 Yellowstone, In the, with Princeton, Prof O T Jones, 852 Yorkshire Naturalists' Union, the, Report for 1928.

738
Young, Davy and, The Centenaries of, 720
Young Farmer, The, 579
Yttrum, Pure, The Separation of, from Yttrium Earths,
G Canneri, 190

Leuss, Carl. Optical Works The. 920

June in Plants used for Food, The Proportions of,

Bertrand and B Benzon, 113, The Resist

W. E. Thorneycroft 513, The Solution of Plant
and Amalgaranted, in Pletter Batteres, Dr. J. N.

French, 513

Zerconium Alloys of, C. Sykes (2), 513

Zones of Silence in the Propagation of Short [Wireless] Waves, The, R. Bureau 434

Waves, The. R. Birnsti, 184.

2500, One Hundred Yease of the, 973

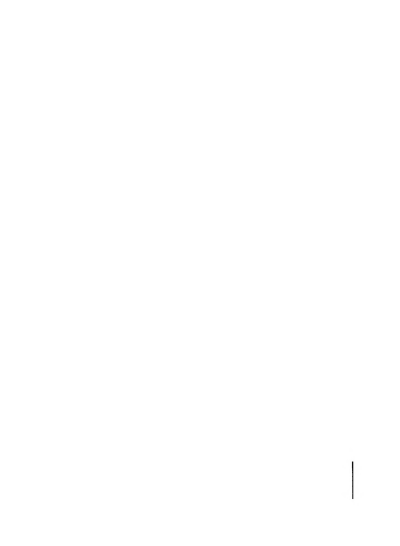
2500 logical Exploration of Mongolis, A. Y. Tougarimov 475, Nomenclature Dr. C. W. Stiles, 207, International Commission on, Dr. K. Jordan elected president of Commission on, Dr. K. Jordan elected president of 466, 687, 588. Centenary, History of the, Sir Peler Chaimers Mitchell, 973, Report of the, 733, Vautors to the Gardness of the, 141, 800sty of Scotland, Development of Work in Connexion with the 884

Zoology Elementary, A Manual of, Dr. L. A Borradalie mentary Text book of B L. Bhatia, 368, Verelinate, an Introduction to the Comparative Anatomy, Embryology, and Evolution of Chordate Animals, G. R. de Beer, 905

Zymoslerol, A. Doutcortatory Storol of Yeast H. Pénau and U. Tanere, 1969.

The various Supplements should be collated and bound with the numbers with which they were issued







A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE " To the solid ground

Of Nature trusts the mind which builds for aye "-WORDSWORTH

PAGE

A

7

8

14

16

16

23

26

27

30

31

32

33

34

35

SATURDAY, JANUARY 5, 1929

CONTENTS

Cancer Eddington on the Nature of the World E T Whittaker, FRS Science and Life By Major A G Church Archeological Investigation in Guernsey Nitroglycerine Explosives By R C G The Mechanism of the Nervous System A V Hill, FRS By Prof Our Bookshelf

Letters to the Editor

Oscillation in Ultrasonic Generators and Velocity
of Longitudinal Vibrations in Solids at High
Frequencies — Prof R W Boyle and D O

Reproduction and Death in Invertebrates and Fishes -- Dr J H Orton

Rotation of the Earth and Magnetostriction --' Prof Edward S King

Oxide Films responsible for the Tints on Heated Copper —Ulick R Evans

Radio Echoes and Conditions for their Occur-rence -- Prof Carl Starmer

Soap Film Pressure Gauge -A Mallock, FRS Delayed Metamorphosis in a Predaceous Mosquito arva and a Possible Practical Application — V B Wigglesworth

Nitrogen Fixation the Growth of a New British The Skull of Lord Darnley By Prof William Wright

News and Views Our Astronomical Column

Research Items

Combustion in Gases

Development Commission Report, 1927-28

University and Educational Intelligence Calendar of Patent Records

Societies and Academies

Official Publications Received Duary of Societies

No 3088, Vol 1231

Cancer

GOOD deal has been done in recent years to A elucidate the laws of animal growth—the rules, that is, which determine that each individual animal grows, develops, and differentiates until its body has reached a certain size, with its various parts and organs in certain proportions and in certain relationships to one another. The deadly precision with which the 'normal' result is achieved is so commonplace that we wonder at it less than we do at the much rarer cases when the regulatory mechanism goes wrong That is the naturalist's instanct 'Treasure your exceptions' is, within reasonable bounds, a sound rule, and the study of unnatural forms of growth is as likely a road as any other to lead us to an understanding of normal development Of all the varieties of abnormal growth, we know most about tumours, especially of human tumours, and more particularly of those which by their nature tend to kill the individual in which they grow and which we distinguish as 'malignant tumours' or 'cancer'

The natural history of man is known far better? than that of any other animal an industrious worker may examine a hundred thousand individuals of some wild species formost people would think they had done pretty well if they had closely scrutimised five hundred But the organised activities of public health authorities now keep under pretty close observation some 200 million people, and tell us, with tolerable if improvable accuracy, the reasons why they die from year to year and from childhood to old age" We know from these data that cancer is one of the chief causes of death in civilised countries in temperate climates, and we have a great mass of information about the sex,

age, occupation, and other circumstances of the people who die from it

The whole cancer problem' is therefore of conmaderable interest from many points of view—
biological, medical, and personal— and these are all
represented in the report 1 lately published, of the
International Conference on Cancer, held in London
last July under the auspices of the British Empire
Cancer Campaign The twenty aixth annual report
of the Imperial Cancer Research Fund also con
tributes once again its record of the steady, sober
progress which that organisation has so consistently
maintained first under Dr E F Bashford and in
recent years under Dr J A Murray Where does
the problem now stand?

A cancer grows from and is composed of cells of the body in which it arises It differs from normal tissue in its gross morphology in its minute struc ture, and in its functional relationships but these differences are quantitative rather than qualitative Anatomically and physiologically the degrees of resemblance and difference vary widely in different instances some tumours are very like normal tissue, some are bizarrely different. All attempts to define any specifically malignant character have failed Mr H G Crabtree has lately shown that Warburg's criterion of a capacity for anaerobic giveolysis is not valid since cellular overgrowths of an inflammatory nature show the same sort of metabolism The most definite feature of cancers is their relative detachment and isolation in the oo operative community which is formed by the tissues and organs of the body The normal anatomical relationships of epithelium and connective tissue for example are due to the mutual restraint of each tissue on the other if a cancer starts in the epithelium, it is not held in check by the connective tissue it defies the laws of normal growth and produces tissue which does not subserve the proper functions of epithelium towards the underlying tissues and the rest of the body

Similarly, cancer cells are not subject to the ordinary rules of senescence. Growing old and reventually so old that life ceases, is a function of the body as a whole, not of individual tassues. If a normal embryomic tassue is isolated from the rest of the body in artificial culture, it can be propagated by periodical transplantations for a time much longer than the natural life of the animal species from which it came, and probably indefinitely. A mouse cancer is physiologically isolated in analogous manner it never grows old, and by transplantation from mouse to mouse can be kept 'John Wighs and See, Sriskel. 1928. Ty 588.

No 3088, Vol 123]

alive for many natural generations of mice, and probably for ever

Pieces of tissue which are in this way detached from the communal activities of the body as a whole are as might be anticipated, useless The fat in a fatty tumour is not available as a source of energy for the body a tumour of stomach enthelium does not secrete gastric juice, nor is a muscular tumour of the uterus of any value in retaining or expelling a feetus But which could scarcely have been predicted they are also harmful . it is after all the great practical quality of cancers that they kill In many cases they do this by interfering in a gross way with the normal working of the stomach or intestines or brain or lungs But they kill with equal certainty if they do not involve any vital organ and questionless they produce some substance which is poisonous to the rest of the body often shown most strikingly by the production of an extreme degree of wasting Few attempts have been made to explain this general ill effect and we really know nothing of its intimate mechanism Why cancer kills is a very interesting question which still needs an answer. It may be that there is a biological principle that cells which are not with the body are against it

Far more attention has naturally been given to the origin and causes of the dissociated growth All the evidence goes to show that it is due to a reaction between the tissues and some external stimulation. Organisms exist only in relation to their convironment in such a way that each is normal environment in such a way that each is in perfect adaptation with the other. In cancer there is something wrong with both

There is no substantial evidence that cancer is due to any sort of parasite Mahgnant tumours produce substances which can stimulate normal cells to take on a cancerous way of growth, in some ways they resemble the invisible viruses which are the causes of some infectious diseases . but these carcinogenic agents have never been found apart from tumours and it seems most likely that they arise in and are the result of cancer rather than its cause The cumulative indications. however that cancer is caused by various forms of stimulation which we may group together as chronic irritation, become more and more impressive, and fresh examples of the association are continually being brought forward Irritation involves cell injury and cell destruction, and any class of agents which can injure cells may evoke cancer as a response-mechanical, thermal, chemical, parasitic and radiant injury are all effective. But though a jagged tooth, swallowing food too hot, working in arsenic, being infected with the worm Schutozomius, and X rays may all cause cancer, experiments on animals and observations on man agree in attaching special efficacy to soot, tar, shale oils, and other products of featuretive distultation.

There are strong grounds for thinking that this is the environmental factor which connects a high cancer incidence with civilisation and town life Man is an artificial animal, and he is evidently far from perfectly adapted to the surroundings which he makes for himself Human and animal experience also agree in showing that cancer follows mury only after a long latent period, during which the irritation may or may not be continued. The interval in mice is of the order of one third of their natural span of life a corresponding period of 15 to 20 years is suggested by the human data If man lived, like a wild animal, only for the years of his physical perfection and generally finished about 30 or 35, few people would have malignant tumours They are not common until ages of forty and upwards are reached-a prime fact in their epidemiology which is consistent with the view that irritants are the most important stimuli of can cerous growth, especially when this mode of response is given better chances to emerge by man's un natural habit of keeping himself alive a good deal longer than was intended

Whether irritants produce cancer or not depends also on the tissues which are involved Recent observations show in a variety of ways that the constitution of the irritated individual is far from immaterial Experimentally it is easy enough to make malignant tumours with tar in nuce, difficult or next to impossible in rabbits, rats, or guineapigs Within the same species, races and in dividuals differ in the same way Mice are so prone to develop 'spontaneous' cancers that the m cidence of the disease may be observed in them as it may be in man Some strains are more cancerous than others, and the original demonstration by the Imperial Cancer Research Fund, that a tendency to have cancer could be exaggerated by selective breeding, has been very fully confirmed by the massive observations of Miss Slye, Prof Leo Loeb, and others Races have been obtained in which nearly every mouse dies of cancer, other races in which cancer is almost unknown, and it is quite clear that the liability to respond to irritation by producing a cancer is a heritable constitutional quality, depending apparently on more than one Mendehan factor, and difficult to trace through man's promiscuous breeding

No 3088, Vol. 1231

We have also learned in recent years that these constitutional differences may be acquired as well as in born If a large number of mice are tarred to the same extent, the time at which they will develop tumours in response will vary widely some individuals are much more refractory than others If the cancers of the skin which first appear in the most susceptible animals are removed by operation, it proves to be exceedingly difficult or impossible to produce a second tar tumour in the same animal Mice from which spontaneous tumours have been excised are equally refractory The development of one cancer thus produces some alteration in the whole economy of the animal. which makes it everywhere less responsive to carcinogenic irritation

These experimental facts are reflected in human experience Multiple malignant tumours in one person are less common than they should be if the development of one had no relation to the develop ment of others cancers of the breast and of the uterus are so common that examples of the occur rence of both in the same woman should be fairly frequent instead of rare The analysis of inter national statistics, in which a committee of the League of Nations has taken an important part. also suggests that relative freedom from cancer of one organ may be made up by relative abundance in another organ Thus in England, Holland, Switzerland, and Japan the death rate from cancer is about the same in each case the absence of cancer of the breast and uterus in males is counter balanced by a higher rate for cancer of the alimentary canal, so that the total incidence in the two sexes is the same. In Japan, cancer of the breast is relatively unimportant, but cancer of the uterus is so much commoner that the mortality from both is higher than in Holland or Switzerland Through several lines of approach, therefore, we reach the conclusion that there is a cancerous diathesis affecting the body as a whole as well as a heritable liability for some particular organ to be involved

The progress in our knowledge of cancer, its mature, causes, and cure, cannot from any point of view be regarded as unsatisfactory. The mystical ideas of thirty years ago have been replaced by a clear biological conception of stimulus and response. It cannot be long before we shall be able to define more closely the essential characters of effective stimuli on one hand and on the other the constitutional qualities which load a tassue to give a cancerous response. The 'cancer problem' is far from solved, but it seems much more soluble as time goes on

Eddington on the Nature of the World The Nature of the Physical World By Prof A S Eddington (Gifford Lectures, 1927) Pp xix +361 (Cambridge At the University Press,

1928) 12s 6d net

THE lectures endowed by Lord Gifford in 1887 for "promoting and diffusing the study of Natural Theology, in the widest sense of the term—in other words, the knowledge of God "—were de invered in 1927 in Edinburgh by Prof Eddington At the time they excited an interest which, even after allowing for the traditional intellectual fer your of the Scottish capital, must be regarded as altogether exceptional and now that they are published, the interest is likely to become um versal

"I propose," Prof. Eddington says in the Intro duction," to ductuse some of the results of modern study of the physical world which give most food for philosophic thought. This will include new conceptions in scennee and also now knowledge. In both respects we are led to think of the material universe in a way very different from that prevail ing at the end of the last century." In the last four chapters he considers the position which the new scientific view should occupy in relation to reliano.

Descriptions of the phenomena of atomic physics as given in popular text books have an extra ordinary vividness We see nuclei surrounded by circulating electrons, which from time to time are tossed into higher orbits by X rays or torn away altogether, and after hairbreadth escapes are again caught and fall back again The success of this model in co-ordinating the facts of spectroscopy shows that it bears some analogy to the actual atom, but (as is made clear by wave mechanics) there is no real resemblance. The fall of an electron from one orbit to another is merely a conventional way of representing a particular change of state of the atom which cannot properly be represented by movements in space as macroscopically conceived Something unknown is doing we do not know whatthat is what the theory amounts to The reason why it is fruitful is that our descriptions are not limited to unknown agents executing unknown activities, but include numbers scattered freely in the description To contemplate electrons circulat ing in the atom carries us no further, but by contemplating eight circulating electrons in one atom and seven circulating electrons in another, we begin to realise the difference between oxygen and nitrogen Out of the numbers proceeds that har

mony of natural law which it is the aim of science

So far, Eddington is just a Pythagorean "The leading principle of Pythagoreanism," as Walter Pater said, "was the universality, the ultimate truth, of numerical law, analogous to the numerical laws of harmony in music the finite (τὸ πέρας) or definable, with all the unity in variety of concerted music, ever controlling the infinite (τυ ἄπειρον), the indefinite, formless brute matter of our experience of the world," and the plan of the whole book re minds us forcibly of what Proclus says of Pytha goras, that he "examined the principles of natural knowledge to the bottom, and investigated its theories in an immaterial and intellectual manner " (ανλως και νυερώς) Let us see, then, how Eddington illustrates his view about the nature of exact science by analysing, in an immaterial and intel lectual manner, an examination question

" If we search the examination papers in physics and natural philosophy for the more intelligible questions, we may come across one beginning something like this 'An elephant slides down a grassy ' The experienced candidate knows hillside that he need not pay much attention to this it is only put in to give an impression of realism. He reads on 'The mass of the elephant is two tons' Now we are getting to business the elephant fades out of the problem and a mass of two tons takes its place What exactly is this two tons, the real subject matter of the problem? It refers to some property or condition which we vaguely describe as ponderosity ' occurring in a particular region of the external world But we shall not get much further that way the nature of the external world is inscrutable, and we shall only plunge into a quagnure of indescribables Never mind what two tons refers to what as it? How has it actually entered in so definite a way into our experience ? Two tons as the reading of the pointer when the elephant was placed on a weighing machine '

Similarly for the other data of the problem Thus by the time the serious application of exact science begins, we are left only with pointer readings Science is simply the linkage of pointer readings with pointer readings

The Victorian physicist felt that he knew just what he was talking about when he used such items as matter and atoms. Atoms were tmy billiard balls, a crasp statement that was supposed to tell you all about their nature in a way that could never be achieved for transcendental things like conscious ness, beauty, or humour. But now we realise that scence has nothing to say as to the intrinsic nature.

of the atom The physical atom is, like everything else in physica, a social of pointer readings. The schedule is, we agree, attached to some unknown background, but what it is we do not know. Only no no case—namely, the pointer readings of our own brains—have we an insight that is not initiated to the pointer readings and that insight shows that they are attached to a background of consecutations.

Why not, then, suppose that the unknown back ground of all pointer readings is something on tinuous with our mental nature, something of the nature of consociousness? Why should not the stuff of the world be mind stuff! What knowledge have we of the nature of atoms that renders it all incongruous that the assemblage of atoms constituting a brain should be of itself a thinking object?

The doctrine that ultimate reality is of the nature of mind, or thought content, is as old as Plato, but Eddington's approach to it is original and bears not much resemblance to that of the idealist meta physicians. His lectures, coming from a physiciant of the front rank, will penetrate where philosophers have never found a hearing and how much need there is for teaching such as Eddington's may be realised when we compare him with (for example) Bishop Barnes, who, in his objections to the Catho lie doctrine of the Sacraments, still seems to be dominated by the nunteenth century physiciat's conception of matter as something necessarily and entirely unspiritual

Having swept away one of the two principal causes of tension between science and religionnamely, the association of science with materialistic philesophy-Eddington now turns to the other, namely, the deterministic character which has hither to been attributed to physics, and the difficulty of reconciling scientific determinism with doctrines of human free will and responsibility Here the solu tion is one that could not have been dreamt of twenty years ago-it is nothing more or less than a total denial of determinism in physics itself 'On the scientific side," he says, "a new situation has arisen It is a consequence of the advent of the quantum theory that physics is no longer pledged to a scheme of deterministic law Determinism has dropped out altogether in the latest formulations of theoretical physics and it is at least open to doubt whether it will ever be brought back. future is a combination of the causal influences of the past, together with unpredictable elementsunpredictable not merely because it is impracticable to obtain the data of prediction, but because no data connected causally with our experience exist"

The position is that the laws governing the microscopic elements of the physical world—individual stoms, electrons, quanta—do not make definite predictions as to what the individual will do next These laws indicate several possibilities in the future and state the odds on each. In general the odds are moderately balanced and are not tempting to an aspiring prophet. But short odds on the behaviour of individuals combine into very long odds on statutics of a large number of individuals, and all the successful predictions intherto attributed to causalty are traceable to this

The questions which have been referred to in this review are only a small proportion of those dealt with in what must be regarded as an epochmaking book Considerable discussion may be expected for example, over the doctrine propounded in Chapter xi. that Einstein's gravitational fieldequations and Maxwell's electromagnetic fieldequations are not controlling laws of physics, but mere truisms, the violation of which is unthinkable, like the law that 3+1=2+2 I must confess my self unable to follow the argument here, especially as Eddington indicates (p 237) that in his opinion the law of ponderomotive force of the electric field is not to be regarded as one of these truisms for it is known (as is proved, e g , in Proc Roy Soc , 118. pp 509 511, 1927) that the equations of pondero motive force are merely mathematical consequences of Einstein's gravitational field equations and Maxwell a electromagnetic equations

In conclusion, we may express our satisfaction that Eddington has avoided two pits into which many other travellers in these regions have fallen The first is indicated in his own words

'A besetting temptation of the scientific apologist for religion is to take some of its current expressions, and after clearing away crudities of thought (which must necessarily be associated with anybing adapted to the everyday needs of humanity) to water down the meaning until little is left that could possibly be in opposition to science, or to anything else"

If the Christian religion had meant no more than some of its modern expositions, need the early Christians have suffered martyrdom ?

And the other, also in his own words

"The religious reader may well be content that I have not offered him a God revealed by the quantum theory, and therefore hable to be swept away in the next scientific revolution"

Science and Life

Point Counter Point By Aldous Huxley Pp v+ 601 (London Chatto and Windus, 1928) 10s 6d net

SCIENCE, by flinging into the lap of an un prepared world an over rich and embarrassing assortment of food for thought, must be held re sponsible for the mental indigestion from which the world is suffering. It is not surprising, con sidering the bewildering array of new knowledge and the number of new theories spread before us. that the only beliefs are unbeliefs, that traditions are anachronisms, and precedents enhanceral things This is not an age of reason but of unreason Wo are attempting to explain everything in terms of psycho physiologico physico concepts, but have so far succeeded only in making life more complicated for the majority. No great synthesis of our new knowledge has yet been attempted upon which to base a guiding philosophy for puzzled mankind Mr H G Wells may yet accomplish this task for us, but that it has still to be done is the opinion held by many, an opinion which will find reinforce ment in this latest volume by Mr Aldous Huxley, in which nearly every character is shown either floundering or detached

"Point Counter Point" will not satisfy those who want novels based on the Richardson model. "a story wrought round the passion of love to a tragic or joyous conclusion," or that of Scott, who combined excellence of characterisation with the harmonious development of his plots Mr Huxley flouts such conventions He conveys the impres sion that the principal character of the book is outside it Interestingly and provokingly drawn as they are, we have not to read far to become less interested in his characters than in himself, less interested in their outlook on life than speculative about his He introduces character after character into his pages, psycho analyses them, and then lays them saide once they have served the purpose either of explaining their reactions to environmental stimuli in terms of old or new theories of be haviourism, or as vehicles for the expression of his varied and conflicting thoughts on different types His analyses are brutally realistic, although it is probable that, by restricting his field of choice to exaggerated types obsessed by sex, he loses some of his effect At the end he leaves us wondering whether he intends to point a moral or merely to record his observations concerning the disastrous effects on some people of the breakdown of tribal authority and the waning influence of taboos re

sulting from the impact of science on society

he makes it olear that he despises most of the
devices by which most writers maintain interest
in their characters, while at the same time showing
more than once that he could, if he would, write
a thrilling 'best seller' conforming to pattern

However, we need not be concerned here with Mr Huxley's ments or dements as a novelist They have been dealt with elsewhere by others whose business it is to tell the members of the general public what they should think about the books written for them What should interest us to be attitude towards science and scientific workers. and his assumption that the creative scientific research worker is something essentially different and less human than the creative artist It is for his explanations of, and his onslaughts on, science, rather than for his studies in psycho pathology, that this volume should be read by all who consider themselves specialists in any branch of science Having been for years held up to the wonder and admiration of the world by Mr H G Wells, scientific workers may need the corrective to their selfesteem which Mr Huxley supplies Rampion, his artist, remarks

"The lizards died of having too much body and too little head, so at least the scientists are new tried of telling us Physical size is a handicap star a certain point. But what about mental size? These fools seem to forget that they're just as top heavy and clumsy and disproportioned as any diplodocus. Scienting physical and effective life to mental life. What do they imagine's going to happen? They re just marching towards extinction, the "They re just marching towards extinction," the "They re just marching towards extinction," the "They re just marching the rest of the world along with them."

Rampion and his wife, incidentally, are the only really attractive characters Mr Huxley introduces into his six hundred pages, though it must be con fessed that Rampion's fulminations against physical research—the search for "non human truth" as he calls it—becomes somewhat tiresome, partly through repetition, but mostly because all the explanation given of the other kind of truth, 'human truth,' is that it is something you discover by living—"living completely, with the whole man "—to which any interpretation can be given

Apparently the assumption is made that persons his secentific specualists, absorbed in an intellectual occupation for a great deal of their time, are necessarily consistently 'mental, conscious, and voluntary,' and never "physical, intuitive, instinctive, and emotional," in their reactions. The fact is that most modern scientific specialists are ruled by thou prejudices and emotions in everything except

their own small branches of study They are neither rational nor realistic in most affairs of life, merely normal, which is a real misfortune to the world and the civilisation which is due to their discoveries. Science has lost the art of leadership. if it ever possessed it. The scientist is afraid to be different, timidly afraid to accept the implications of the results of his own work and acquired know ledge, afraid to suggest that his own outlook of inquiry and patient observation, fearlessness to discard outworn or useless hypotheses, all of which be brings to bear on his own research, could with advantage be applied to our political, social, and economic institutions Perhaps, however, indiffer ence and not fear is the cause of it.

Mr Huxley may be justified in stating that "the real charm of the intellectual life—the life devoted to crudition, to scientific research, to philosophy, to asthetics, to criticism—is its casiness." Esainess breeds indifference it is this indifference which makes for misunderstanding, for the ofterpressed irritation of the non-specialist with the specialist, and for the suggestion that the research worker—the really creative research worker—the really creative research worker—the

expresses irritation to the non specialist with the specialist, and for the suggestion that the research worker—the really creative research worker—sless of an artist than other specialists—eculptors, painters, poets, and the like Mr Huxley gives me the impression that he has weighed science in his scales of human values and found it wanting But is science responsible for that?

A G CHURCH

Archæological Investigation in Guernsey
The Archæology of the Channel Islands By T D
Kendrick Vol 1 The Bailwick of Guernsey
Pp xxiv+273+20 plates (London Methuen
and Co, Ltd, 1928) 25s net

To anthropologist and historian alike the Channel Islands are rich in interest. The last vestige of the Duchy of Normandy-there the King is still officially the Duke-they possess a constitution of their own, and they have their own language, not a patois, but a lineal descendant of old Norman French, of which it retains the pronunciation and vocabulary, to the confusion of French speaking visitors The racial affinities of the inhabitants are by no means clear, though this is perhaps due to the fact that their physical characters have not been adequately studied A series of measurements taken in Jersey more than thirty years ago would not now be regarded as entirely satisfactory in technique, and the conclusions then drawn require reconsideration in the light of later theory It is, however, patent that at least two racial strains are

No 3088, Vol 1231

present, a fair and a dark breed Cultural affinities with Brittany are present, and attempts have been made to show that the place names embody a Celtic element This latter contention is more than doubtful, and there is little convincing evidence for anything which cannot be derived from Norse or early Norman French For the affinities of the fair strain it is probable that we should look to the Norse type, and especially, in view of historical relations, through the Contentin, while connexion with Brittany may reasonably be correlated with the short, dark, long headed man who forms the substratum of the population on the north-western fringe of Europe The fair type, to the eve at least, appears quite distinct from the fairer Breton. who possibly may derive from a constituent in the later immigration of Celtic speaking peoples from Britain

The first volume of Mr Kendruck's "Archaeology of the Channel Islands" deals only with the Bails wick of Guernsey, that is, the Islands of Guernsey, Alderney, Sark, Herm, and attendant islets Jersey here obtains incidental reference only, and will receive attention in a second volume to be published later.

The history of archæological discovery in the islands is exceptionally important in its bearing upon the nature of the evidence. So many of the monuments and early finds have now disappeared that for our knowledge we are dependent upon the work of early explorers, and especially of F C Lukis, to whom Mr Kendrick's tribute and con stant references do no more than justice The greater part of his record remains still in manu script, but it has been used freely by the author, and it will always be the basis and starting point of any work on the archæology of the islands Lukis began his archeological investigations in the first decade of the nineteenth century, when he assisted in the excavation of the great passage grave of La Varde by Jean Gosselin, whose paper in Archaeologia in 1811 is the first published reference to the prehistoric remains of Guernsey

Archeologically, the Channel Islands are profoundly interesting Though Guernsey and its attendant islands show no evidence of palseolithic man, in Jersey a human tooth discovered in a cave its. Brelade's Bay bears witness to the extension of Neanderthal man to the islands Considering the area of the islands, megalithic remains were very numerous, they present certain resemblances to those of south-west Britain. A large and important bronze hoard found in Alderney shows relation with the Britain Bronze Age, and a gold torque found in Jersey is similar to those of Ireland It is probable, therefore, that the islands served as a gathering place and entrepôt along the lines of prehistoric trade. This may explain the dis crepancy between the numbers and distribution of stone axes and of megalithic monuments in the islands, the latter being most frequent in Alderney and Herm, while the largest number of stone axes. as might be expected, is found in Guernsey Mr Kendrick thinks that the islands of Alderney and Herm may have been regarded as specially sacred But Alderney at least, not withstanding its dangerous sea passage, is on the obvious line of communication from the Continent to Britain, and it may be remembered that generally monuments, especially funerary monuments, tend to cluster around trade centres and along trade routes

The difficulties enumerated by Mr Kendrick of interpreting archæological evidence in any insular area are well illustrated in the Channel Islands The most reasonable inference is that they were, on the whole, intensely conservative over a long period. but along certain lines admitted local development Presumably this is the explanation of certain details in which the Channel Island finds are unique, such as the curious form of long nosed stone pick and a certain type of pottery Yet they were not entirely free from outside influence. This is more marked in Jersey than in Guernsey, no doubt owing to the fact that within the period of human occupation an elevation of the land has twice joined Jersey to the Continent This would account for paleohthic culture being present in Jersey alone If influx took place at the time of the second elevation, as is suggested by the evidence, a knowledge of seafaring would then have enabled man to pass to Guernsey and the adjoining islands For there the history of man, so far as we know, begins with the megalithic period and the culture is predominantly megalithic throughout

The Guernsey group shows transition from the early Bronze, through the full Bronze, to the late Bronze and Iron Ages Yet progress throughout is along a line of development from the great communal burnal places in the passage graves with which the cultural history begins It is influenced by outside relations rather than modified by the intrusion of a new civilisation. Thus, though cremation appears in these islands, they have nothing to show like the round barrow and the Hallstadt cemetery of Jersey until the time of a La Tene settlement from Gaul in the century preceding our era. On the other hand, the evidences of outside influence are many. The absence of finit

sn situ and its occurrence in the form of beach pubbles only mark out the finer implements of this material, such as the Pressigny types, as imported One finit axe is of Scandinavian character. The remarkable hoard of two hundred objects of bronze found at Longy in Alderney, already mentioned, includes many British in type. But more marked are the relations with Brittany, to which constant reference has to be made throughout Mr Kendrick's text, justifying the conclusion to which he learns that the Channel Islands predominantly represent an outcoet of the megalthic culture of that area

Among the more remarkable of the archaeologocal remains described here are the statue menhirs carved in the representation of a human female form—a type of the mother goddess. A carving on the underside of a stone roofing a megalithic monument from its position—part of the carving overhes the upright on which it rests—is obviously older than the structure of which the stone forms part. These statue menhirs are sometimes called 'neolithic,' but, after a comparison with similar monuments elsewhere, notwithstanding their archaic appearance, the author is inclined to consider their area as uncertain

Mr Kendrick has marshalled his facts with consummate ability, and makes them tell a consistent story so far as they carry him within the himits he has set to the subject matter of this volume. For his discussion of their broader relations we must await his second volume.

Nitroglycerine Explosives.

Nitroglycerine and Nitroglycerine Explosives By Dr. Phokon Naoum Authorised English Translation, with Notes and Additions by E. M. Symmes (The World Wide Chemical Translation Series, No. 1). Pp. xi 4469 (London Baillière, Tindall and Cox. 1928). 318 of met.

THE translator of Dr Nsoun's well known work has rendered useful service in making it available to a wider circle of readers, containing as it does a fuller collection of information in its subject than any other work in the English language Originally published in Germany in 1924, it gives an account of the great industry built on the foundations laid in 1847 by Sobrero, the dissovered of 'introglycerme,' and by Nobel, who in 1862 first commenced its manufacture on a technical scale. Not only is this substance of great value to humanity for peaceful purposes, but it is also of vital importance in the manufacture of propellants as munitions of war, to an extent probably not

foreseen by Nobel, the founder of the Nobel peace prize, who died in 1896

The claim of the author of this book to include "all matter worth while on the subject" is not fully justified, in view of the omission of information on developments in this branch of explosives technology which became available in the years preceding and immediately following the War To a slight extent this has been remedied by the translator by the insertion of numerous footnotes, but these are extremely brief, and for the most partered to differences between German and American practice. The origin of the book is evident from the occasional presence of such phrases as "the never to be wholly avoided blown-out shots," but with very few exceptions the translation is excellent.

Following a short historical summary of the development of the introglycerine and dynamite industry, the book is divided into three parts, the first of which deals with the manufacture, uses, and properties of introglycerine. On page 11 we read the surprising statement that "introglycerine explosives as munitions achieved little importance," but on the next page we find that "In the World War nitroglycerine was the most indispensible [sec] component of munitions"

The manufacture of nitroglycerine as carried out in Germany at the works of the Dynamit A.G. vorm Alfred Nobel, of whose central laboratories m Hamburg Dr Naoum is director, is fully described, but only very brief footnote references are made to the very different practice followed in the USA The Nathan, Thomson, and Rintoul nitrator separator process used in Great Britain and elsewhere is described with the aid of a diagram from which the reference letters mentioned in the text are omitted In the chapter referring to the denitration of spent acids, the references are all to early pre War plant, and make no mention of the developments made during the War, records of which were available in 1920 The same criticism applies to the chapter on the physical and chemical properties of nitroglycerine as an explosive, no reference being made to modern methods of measuring explosion pressures by the application of the Hopkinson pressure bar, and the piezo

Part 2 contains a description of the preparation and properties of homologous and related introesters, many of which possess valuable properties from the thermo-chemical point of view, but have failed to find a permanent place in the explosures industry owing to their high cost of production, or defective properties of volatility, hygroscopicity, etc. Of special interest are those esters used in the production of 'non-freezing' explosives, of these, 'nitroglycol' has only recently become an economic possibility, owing to the development of methods for the manufacture of ethylene glycol from the ethylene in natural case

Part 3 details the manufacture and properties of the numerous series of explosives containing nitroglycerine which are used for blasting purposes, but does not include the non brisant mixtures used as propellants The mis-translation of 'brisanz granaten' on p 281, as 'brisant gren ades,' gives rather a restricted impression of the importance of trinitrotoluene-ammonium nitrate mixtures as shell fillings during the War The development of gelatinised explosives following on Nobel's discovery of the gelatinisation of nitrocellulose by nitroglycerine marked a great improve ment on the dynamite type of explosive, and finally led to the introduction of smokeless propellants containing nitroglycerine A brief description of the manufacture of nitrocellulose or collodion cotton for this purpose omits all mention of the Nathan and Thomson displacement pan method, which was introduced more than twenty years ago, and has since been widely used

The description of ammonium nitrate as an endothermic explosive compound, and of tetryl as tetra intromethylanline, should be corrected in future editions

A large number of tables are given showing the composition and properties of nitroglycerine explosives, but these have not all been brought up-to-date, for example, out of eleven British Permitted explosives quoted, only three are now on the Permitted list.

The book is well printed, and contains few printers' errors. With the reservations mentioned above, it can be recommended to all who are interested in the development and products of the introglycerine and introglycerine explosives in the dustry.

R. C. G.

The Mechanism of the Nervous System
The Bass of Sensation the Action of the Sense
Organs By Dr E D Adrian Pp 122 (London Christophers, 1928) 7s 6d net

IT is not always easy to induce the worker who is making great discoveries to put them into a book and the thanks of the scientific world are due to the University of London for persuading Dr Adrian to give last wear the short course of

lectures which formed the starting-point of this little monograph

Of all the work recorded in the field of physiology in recent times, none is more beautiful in itself, more striking in its historical derivation, more pregnant with possibilities of future development, than that which Dr Adrian with such engaging modesty and humour describes herein To have heard the roar in Dr Adrian's loud speaker of the amplified afferent impulses flowing up from the heart in the depressor nerve, to have seen the sensory waves in a single nerve fibre from the frog's skin chasing each other like little imps across the screen of Matthews' oscillo graph, is to have one's imagination stirred by the progress which has been achieved in the last few vears in knowledge of how the nervous system works, and by the picture of the complex scurrying activity on which sensation and consciousness are built The scientific basis of this achievement is described very shortly but very clearly and with great charm in this book

It has long been realised that a state of continuous activity cannot be produced in a nerve by artificial means The only form of message known to occur in a nerve was that of which the fundamental unit is the single nerve impulse, a short wave propagat ing itself at high speed by what are presumably electro chemical processes The activity of a nerve was no more continuous than that of a machine gun the frequency with which its messages could be carried was similarly limited, after a single im pulse, a 'refractory' period occurred during which no other impulse could pass No proof, however, was at first forthcoming that natural activity in the living body did not invoke another kind of process, one of a continuous nature not involving a stream of discrete waves in the transmitting medium It is still not certain that such continuous states of activity do not occur it as certain, how ever, that a large part of the normal functioning of the nervous system depends upon a succession of separate impulses in the nerve fibres exactly similar in nature to those evoked by the physio logist in his studies of isolated nerve. For some years this conclusion has been obvious for the case of motor impulses to the skeletal muscle Dr Adrian has made it equally certain for the afferent im pulses from the sensory end organs, and in recent work (not referred to in this monograph) has discovered how contractions are graded by the frequency of the impulses which reach the muscles along their motor nerves

In 1914, Keith Lucas delivered a course of seven lectures at University College, London, and these,

after his death at Upavon in 1916, were embodied in a book, "The Conduction of the Nervous Impulse," in a foreword to which Dr Adrian speaks of himself as " one whose pride it is to regard himself as a pupil of Keith Lucas" Dr Alexander Forbes, of Harvard, would with equal pride regard himself as a pupil both of Lucas and of Sherrington. and he was among the first to show objectively the discontinuous nature of the afferent messages of the proprioceptive system. The justice of this pious regard for Lucas's memory will be seen in Dr Adrian's own book, where, suitably modified in the sensory organs, those properties of the nerve fibre which Lucas discovered are shown to be "the basis of sensation" In its skill and subtletv. in the judgment and ingenuity displayed in experi ment, no less than in the fineness of its exposition, the work of Adrian is a worthy memorial to Lucas

The achievement of recording a single wave of action potential in a single nerve fibre, which is the ultimate basis of this work, was made possible by modern developments in valve amplification In Dr. Adman's words "It is now possible to work with a 5000 fold amplification on an input change of a few microvolts without danger of interference from unsteadiness in the amplifier." He pays an amusing tribute to the importance of the amplifier in his work "When the academic scientist is forced to justify his existence to the man in the street he is inclined to do so by pointing out the essential part played by academic research in the development of our modern comfort. It is only fair, there fore, to point out that in this case the boot is on the other leg and the academic research has depended on the very modern comfort of broadcasting

Dr Adriau's work, however, will not be allowed long to remain without its own applications. It is interesting to find how this, the most academic branch of scientific physiology, pursued for purely scientific ends, has suddenly in Dr. Adrian's hands broken out into a region where neurology and medicine cannot fail, in a few years, to gain much by contact with it Within a short space of time it may well prove as fundamental as the work of Sherrington and Magnus To a mere physiologist it would seem that psychology also might have much to learn from it How do our sensations differ in intensity? By the frequency of the impulses started in the end organs. How do we get used 'to external changes ? By the 'adaptation ' of the end organs, which is seen in its extreme form in the nerve fibre itself In Chapter vi , Dr Adrian deals gently with behaviourists on one hand and idealists on the other he is much too clever

No 3088, Vol. 1231

to take addes with the one or the other, and after polning fun at the statement that "the brain secretes thought as the liver secretes bile," he concludes that "it does not matter very much whether we regard the relation of matter to mind as inexplicable or as needing no explanation" "There is a relation of some kind between nervous impulses and sensation, and we can discuss this without attempting to decide how, or whether, the one can 'cause' the other "After which he returns, in the manuser of physiologists, to a consideration of the facts of his experiment.

Our Bookshelf

(1) How you Began a Child's Introduction to Bology By Amabel Williams Ellis Pp 98 (London Gerald Howe, Ltd. 1928) 2s 6d not (2) A First Biology By Prof S Mangham and Prof W Rae Sherriffs Pp vin+184 (Lon don Sidgwick and Jackson, Ltd., 1928) 2s 6d (3) Fundamentals of Biology By Prof Arthur W Haupt (McGraw Hill Fublications in the Zoological Sciences) Pp xin +358 (New York McGraw Hill Book Co, Ino, London McGraw Hill Publishing Co, Ltd., 1928) 13s net

There three volumes may all be said to be books mrs whitemed to introduce biology to pupils in schools mrs Wilhams Ellis's book is intended for young children of about seven or eight years of age. The volume by Mangham and Sherrifs is supposed to be for older boys and grils before they enter a university, whilst Dr Haupt's "Fundamentals of Bology" is a reprint of lectures given to freshmen in New York, but the intellectual level attained by American freshmen is lower than that attained in the upper forms of the science side in schools in England

and the Williams Ellus's book as preceded by a flattering introduction by M. J. B. S. Haldane The book is beautifully written, and is an attempt to describe to young children the general course of human development interpreted in the light of the recapitulation theory, and the view that the essence of life is striving or desire. The child is told that he played at being a fish before he decided to become a man, and so on Mr. Haldane considers that Mrs. Williams Ellus's account of evolution is more nearly correct than those recently published by two scientific men. We do not know to what accounts Mr. Haldane refers, but Mr. Williams Ellus's account revolves itself into 'chance only we have been a flatter of the second of the control of the course of time.

The other two volumes give a mixture of chapters on animals and plants, and we suppose that the authors imagine that this is the easiest method of initiating young people into the study of biology

No 3088, Vol 123]

Many school teachers are, as a matter of fact, obsessed with this idea Nevertheless, we hold that it is a profound mistake That animals and plants are ultimately derived from the same stock. no biologist would deny there is a level-that of Prom this starting point, however, evolution has pursued totally different courses in the two king doms, and it is most confusing to place side by side, as Mangham and Sherriffs do, reproduction in the higher plants with its concealed alternation of generations and that of animals. Haupt is not so blameworthy, for he gives a rapid sketch of plants just before proceeding to animals. The only proper way to study either animals or plants. in our opinion, is the way introduced by Huxley, namely, the examination of a series of types, and as we are animals and not plants, it is easier to begin with animals and then proceed to plants Haupt, as might be expected from New York, devotes a disproportionate amount of space to Morgan and *Drosophila* We hope that after Miller's exposition of the pathogenic character of the Drosophila mutations, this nightmare will gradually vanish from elementary text books as an illustration of the "fundamental laws of heredity '

Truck Crop Plants By Dr H A Jones and Dr J T Rosa (McGraw Hill Publications in the Agricultural and Botanical Sciences) Pp xiv+538 (New York McGraw Hill Book Co, Inc , London McGraw Hill Publishing Co, Ltd , 1928) 25s net

VEGGRABLE growing on a large scale at some distance from a market has assumed such pro portions in the United States that certain univer sities have established divisions of 'truck farming,' to guide the development of the system along the most economical and profitable lines both as regards cultivation and marketing. The economics of the manuring of truck crops is still in the experimental stage, but the growers are fully alive to the importance of controlling insect and plant pests

Owing to the distance from market, the apprepriate selection of crops is all important, in order to obtain the essential correlation between the adaptation of the crops to soil and climate and the expected time of marketing. The development of truck farming has largely run parallel with improvement in transport systems, and the installation of refigerating care has done much to open upstill more distant markets. As the crops are pershable, there is danger of loss from over supply, and the possibility of competitions between truckation of the control of the control of the concareful consideration. It seems probable that future advance in truck farming lies in production at lower costs rather than in higher seling prices, entailing concentration on intensive cultivation on land already cleared

The variety of crops suitable for the purpose is somewhat limited, the most important genus being Brassica, which alone provides many species of great economic importance. The general methods of treatment of each crop, from seed to harvest, vary considerably, and are outlined in this volume, sufficient illustrations and tables being provided to emphasize the salient points in crop development, manuring and marketing, and to provide a useful guide to the reader

(1) Rovers and Stay at Homes By Maribel Edwin Pp v +181 (London and Toronto J M Dent and Sons, Ltd., New York E P Dutton and Co, 1927) Se net (2) African Jungle Life By Major A Radelyffe

(2) African Jungle Life By Major A Radelyffe Dugmore Pp viii +246 +8 plates (London Macmillan and Co, Ltd, 1928) 15s net

(1) Is these short taloe, Mrs. Edwin has succeeded in capturing again the fine feeling of her earlier book. The stories are written for young children, and are marked by delightful simplicity of word and narrative. Each story gives a charming and acourate impression of the ordinary life story of a common British creature—seal, sparrow, rat, sea guill, sagle, and red deer are typical samples Lively pen sketches by M. M. Howard decorate almost every page, but the artist has an exaggerated notion of the amount of leg which a Scottish kilt may properly expose

(2) Major Dugmore has chosen a series of all houseties of African jungle life, and round them has written and illustrated a book which, while not specifically addressed to the young, will entrance both them and their elders. His personal touch with the jungle gives vividness, freshness, and accuracy to his stories of the adventures of the selected creatures—elephant, ion, buffalor, hundered, and the selected creatures—elephant, ion, buffalor, hundered, and the series of the success which restrictive game laws, animal reserves, and, not least, entightened public opinion, have had in preserving the wild fauna and increasing the numbers of innocuous creatures like the

Major Dugmore is less happy in his arguments against the advocates of protective coloration, though his actual experiences must be given due weight, when, for example, he suggests that the winter change of the Arctic hare is not protective, because the hare retains it a black eye, he forgets that a black eye is surely less conspicuous in snow than a complete brown hare, and that the pigments attend to the terms as an ossential to the best vision.

The Earth and its Rhythms By Prof Charles Schnohert and Clare M Le Vene Pp xv1+410 (New York and London D Appleton and Co, 1927) 15s net

Or the many recent attempts to present popularsace goology to the general reader, most of which have come from the United States, thus is undoubtedly by far the most successful. The book is attractive in style and make-up, beautfully adorned with illustrations, well proportioned in its matter, and authoritative in its facts. The authors are fully aware of the difficulties that stand in the way of interpreting the processes of geology and the principles of evolution and earth-instory to the

No 3088, Vol. 1231

non scientific mind They point out that the book is not intended for the geological purist, and that if there are any generalities that may offend him, he can best spend his spare time in explaining the exceptions that outcrop in the field of generalisations.

The geological purist may, nevertheless, safely recommend the book to any of his friends who may wish to absorb from our common intellectual heritage some knowledge of the record of the rocks. A little more than half the book deals with the architecture of the earth's crust, the fashioning of the raw materials into scenery, and the endless interplay of internal and external agencies. A chapter on geological time then introduces the dark ages of earth history, and the remaining chapters describe the dramatic procession of life with the skill that is to be expected of Prof. Schuchert The book concludes with chapters on the ice ages and the coming of man. Authors and publishers are to be congratulated on a co-operation that has notably enriched the popular literature of scenere.

The Ramblings of a Bird Lover By the Rev Canon Charles E Raven Pp xvi+186+31 plates (London Martin Hopkinson and Co, Ltd, 1927) 10s 6d net

AFTER reading this book, the two things the reader finds impressed upon him are these first, that the author will insist on commencing most of his sentences with 'and' and, secondly, in spite of the weakness of his English, how very charming it all is One finds that Mr Raven can turn the catching of a gurner into a noem of bluss, or can write a

is One finds that Mr Raven can turn the catching of a gurnet into a poem of bliss, or can write a most interesting article on fish hat All that the author tells us in his book are things most of us knew in our early childhood, yet he awakens in us a fresh delight in our own knowledge

The illustrations are almost as charming as the letterpress. The printing is good, and the general get up of the book quite satisfactory. If the reader is irritated by the 'ands' when he starts reading, by the time he puts the book down he will be only too anxious for more

 $\begin{array}{cccc} Practical & Vegetable & Growing & By J & W & Morton \\ & Pp & 180 + 8 & plates & (London & Ernest Benn, Ltd., \\ & 1928 &) & 10s & 6d & net \end{array}$

This is an excellent book, by an author who understands the practical side of the cultivation of veget ables. We are in agreement with his comment that far more knowledge may be definitely obtained from careful reading than is realised by the majority of those whose living depends upon the land. Here there is much to be gleaned that will encourage the market gardener, as well as those who work on allotments or maintain small garden plots in outer London and suburban areas. Cultivators in the last category are moreaung in number without doubt, and have a special freemasonry of their own to boot.

The book has several useful illustrations, whilst the vegetables dealt with have been taken in alphabetical order There is a satisfactory index

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

Oscillation in Ultrasonic Generators and Velocity of Longitudinal Vibrations in Solids at High Frequencies

THE increasing use of piezo electric quartz for the stabilisation of radio frequencies has promoted many investigations of the vibration of the quartz. In the last few years a mass of information has been accumu lated disclosing the complexities of vibratory modes and types which may exist simultaneously in one and the same crystal plate or tod Along with the long tudinal, flectural and torsional oscillations may exist, as well as overtones of any or of all In this connexion montion may be made of the experiments of Cady.



Ria 1

Tawil, Dawson, Harrison, Hund, Giebe and Schiebe,

Meisener, Ny Tzi Ze, Crossley, Dye, and others
It is obvious that if the quartz is cemented to metallio plates or rods, as in ultrasonic generators, when vibrating it can transmit its motions to these bodies, and at very high frequencies, in the plates or rods themselves additional complicated oscillations may arise A result is that often irregularities of distribution of amplitude, energy, and phase exist at distribution of ampitude, energy, and phase exist at the face of any diffusionic radiator. Experimentally this was shown by the writer and assistants (Trans-Ray Soc Can. 19, p. 187, 1925) by surveying the energy distribution near the face of an ultrasonic energy distribution near the tace of an utrasonic generator operating in water, frequencies around 140,000 cycles per second A study carried out in this laboratory last year by

Mr Sproule on the behaviour of dust particles on the ends of vibrating metal rods, held vertically, and set into high frequency vibration by active quartz, evealed interesting examples of very complicated wibratory types At certain resonant frequencies the dust arranged itself in patterns similar to some of (hladni's figures, four, six, eight, and twelve pointed tars could be obtained. At certain frequencies the

No 3088, Vol. 1231

particles were observed to move continuously in a circle about the centre of the section, sometimes those near the outer edge moving in a clockwise direction and those nearer the centre moving anti-clockwise At times little whirls of dust were formed off centre Evidently torsional vibrations and radial vibrations of other types could be set up in the rod The photo or other types could be set up in the rod 1 he photo graph (Fg 1) shows an example of an 8 pointed star so obtained Here the rod was of duraluminum 51 cm in diameter and 48 1 cm long, frequencies of experiment ranging from 84,000 to 140,000 cycles per second

Such work shows that very cautious judgment must be exercised when determining a resonant frequency, particularly the overtones, of any vibratory type, and mathematical computations of energy output, based on theoretical data alone, or on measurements taken near the radiator, or in any confined space in which the radiatory operates, may easily be mis leading

However, in the case of longitudinal vibrations of a rod of solid material set into high frequency oscillation rod of solid material set into high trequency oscillation by a piezo electric plate, this method may be used, with due caution, to determine the velocity of sound in, and Young's modulus of, the rod at the frequencies of the fundamental note and lower overtones. Pierce, by setting rods of metallic alloys into longitudinal vibiation by magnetostrictive action, has recently valuation by magnetostrictive action, has recently carried out very precise determinations of the same kind (*Proc. Amer. Acad. Arts and Sciences*, vol. 63, No. 1, April 1928)

For the natural modes of vibration of a free rod

the length of the rod is equal to an integral number of half wave lengths $(l k \lambda/2)$, and the velocity $V - \sqrt{E/d}$ when the rod is thin (r/l small, for a)circular section) But possible corrections may have to be applied in case of varying frequency and changing ratio τ/l on account of the lateral inertia of the rod ratio r/t on account of the interest inertial of the lot For example, Rayleigh's correction (Theory of Sound' vol 1, p 252, ed 1894) makes the velocity a function of the mode of vibration, Poisson's stato, and (rk|t). The work last year on the velocity of ultrasound in metallic rods of different proportions, using the method of high frequency piezo electron. excitation indicated where the correction for lateral mertia should be applied (Science Progress, 89, p 92, July 1928) For example, with duraluminum, for (rk/l)²<0 07, the effect of lateral mertia is inappreciable and the velocity may be computed from $V = \sqrt{E/d}$. In the range $0.07 > (\tau k/l)^3 < 0.3$ Rayleigh's expression gave the velocity approximately enough for most purposes, but for $(rk/l)^2 > 0$ 3 the types of vibration could not be distinguished, the frequency of successive modes of any type followed no apparent law, and no known formula for velocity could correctly be applied Frequencies of 8000 to 200,000 cycles per second here were used with duralumnum rods of length vary

to 2 55 cm Incidentally, the method was applied to determine Young's modulus of ice, for use in association with Young a modulus of ree, for use in association wind other problems. This physical constant is most un-certain in quoted values by other methods, but by the present method of high frequency longitudinal vibration it can be easily and quickly determined. The velocity of sound in no just below °C was found The velocity of sound in nee just below 0° C was found to be 3 2 × 10° cm per second and does not vary much with changing temperature or direction in the crystal This velocity gives a value for Young's modulus of 9 36 × 10° dynes per sq cm

ing from 4 1 to 61 cm and radu of section from 0 63

University of Alberta, Nov 17

R W BOYLE D O SPROULE.

Reproduction and Death in Invertebrates

IN NATURE some time ago (118, 155, 1925) Dr. Bidder rassed again the interesting fundamental question of the cause of normal death in aquate cannals, and stated that so far see he knew there was no evidence of any marine minusia dying a natural control of the summer. Later, the same writer, after reviewing earlier discussions (Proc. Lans. Soc., 1925, p. 17), argued that we have no reason to suppose that aquatic animals, such as places, carp, and see and that though both man and places, for example, in crease by approximately geometrical progression in weight until the age of puberty, man after the age of twenty eight declines in (significant) weight and must die, whereas place continue to grow indefinitely by the properties of the support of the properties of the support of the producing practical results, and it is worth while discussions some other aspects of the problem.

some other appetes of the problem

The manne naturalist was any primitations of The manne naturalist was any commoderna, and fishew, come and go, can survely result the unpresson that the life pencie is more or less proceribed in some way for each kind. The final violent efface ment of soft bedied marine summals may probably be agreed upon, but such may be only an unimportant effect of a preceding condition of morebundity, the agreed upon, but such may be only an unimportant effect of a preceding condition of morebundity, the possible conditions which may induce morbundity that he first place, why do animals and other short life pencid summals due to a result manny of exponding itself in reproduction, there may often be other consequently and the standard of the summal size as a result manny of exponding itself in reproduction, there may often be other consequently of the summal size of the su

those summals whose his period is brief. The phenomens of death in the sponge, Graniza compresses, which disantegrates after becoming almost a mass of larvey, may serve as a typical example of probable death from over reproduction (in Child's terminology ("Sensessions and Repurensessiones," 1015) one might perhaps use the form the period of the control of the period of the control of the contr

whether, later in life, reproductive activity increases at a greater rate than can ultimately be borne by the bodily increments between successive periods of reproductive activity.

productive activity.

It should be possible in many cases to express these two factors, for example, bothly increments, and increments necessary to the following the state of the following the state of the following the following the following the following the studies on a few fishes (Pshery Board for Scotland, 1908–1911, Ct 6950), if it be found in the way, for some possible the scotleration of the state of the following the state of the following the state of the following the spiral that that each of the following the spiral that that the state of the following the spiral that the state of the state of the following the spiral that the state of the

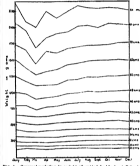


Fig 1—Seasonal variation in weight of gutted haddock at Grimaby 1910-11 (after E S Russell) Reproduced by courtesy of Dr Russell and permission of the Controller of H M Stationery Office.

especially those occurring at about the time of reproduction—may cause such unfitness as, in the soa, must result in death

The remarkable increase in amplitude in reprint ductive activity with age implied in Russell's observations (see Fig. 1) (Fish Invest II 1, 1924) on the haddock, along with somewhat smaller demonstrations haddock and with the smaller stemporarizations and the same of th

In marine invertebrates and fishes there is good ground for regarding breeding as a compulsory rhythm in the healthy individual, and that as a result there is apparently no escape from the periodically increasing strain of the reproductive cycle (accumulative senes cence?) If, on the other hand, we assume that breed ing ceases in marine animals at an advanced age, we are probably admitting that death will follow, for a marine animal which is incapable of breeding is already (in a restricted sense) biologically dead, the longevity of some aquatic animals in confinement may perhaps be due to their avoidance of the reproductive strain.

The rate of increase in reproductivity with age in other marine animals than fishes is a relatively un known subject, but in many forms valuable informa

tion could easily be acquired

From my own data (Jour M B A, 15, 2, 1928) on the oyster there is a strong indication that the weight of sexually mature individuals up to an age of about seven years increases at a greater rate than that of sexually spent individuals (taking similar estimated ages as criterion of similar sizes), so that the amplitude of reproductive activity may be expected to increase with age in the same way as in the laddock, and life will apparently—or perhaps must-become unstable at the weakest point in the reproductive cycle (sec) at about the spawning time. On the difficult subject of normal mortality there is in the oyster—as in some other forms—probably a maximum at about the spawning period. Enough has perhaps now been presented to focus attention on the probable importance of over reproduction—along with other contributory factors—in precisposing or causing death in marine animals. A collection of figures and facts—and especially facts regarding physiological states—is now required to bear on the problem before proceeding further, and in any event, mathematical expressions of the rate of reproduction (as defined) in a variety of aquatic animals would provide information of much general interest J H Orron of much general interest

Marine Biological Laboratory, Plymouth, Nov 13

Rotation of the Earth and Magnetostriction

In 1926, Prof E W Brown presented the evidence indicating remarkable changes in the rate of the earth's rotation (Trans of the Astronomical Observatory of Yale University, vol 3, part 6) Changes, more or less abrupt, were shown to have occurred about 1785, 1850, 1898, and 1918 Prof Brown finds that the observational data are consistent with the hypothesis of an oscillatory change in the earth's mean radius Why the earth should expand and contract, he makes or suggestion, but gives a study of the occurrence of earthquakes, which, however, shows no well defined correlation. He cites a theory of Prof Joly (Observa tory, February, 1926) that the vertical oscillations of the earth's crust may be caused by a thermal effect of radium acting in a substratum of basalt Prof W de Sitter has discussed the relation of the

earth's rotation and astronomical time in NATURE earth's rotation and astronomical time in NATURE (Jan 21, 1928, page 99). To satisfy the observations, he combines the effect of changes in the size or shape of the earth and the variable force of tidal friction. He does not explain what may expand or distort the

I have taken considerable interest in the variable I have taken considerable interest in the variable rotation of the earth, and recently have trued to relate it with magnetostriction. Why may not the earth pulsate under varying magneta force? An iron bar may be lengthened a millionth part by magnetisation even in a moderate field. In stronger fields it suffers contraction, but we are not concerned with such fields. Now the earth has an iron core at the centre, which and we estat has an ion core at the centre, which may perhaps be expanded by mirresse of magnetic force. With expansion, the earth's rotation would be retarded. It might be that the increase of the earth's chameter would be in the line of the magnetic poles. However these are far enough from the axial poles to However these are far enough from the axial poles to produce some effect. It may be questioned how much of the iron core, on account of its heated condition, might become magnetised. If the magnetisation is at the periphery of the iron deposits surrounding the core, that may accord with one of the calculations of Brown, in which changes in pressure are conceived as taking place in an outer stratum

e measures of terrestrial magnetism, observa tions of the declination are in general the most trust worthy In seeking a correlation, it seemed best to use the secular change Special Publication of the US Coast and Geodetic Survey No 126, gives the change in declination with time for places distributed over the whole of the United States at intervals of 2° of latitude or longitude The secular change was easily derived by taking differences of the tabular values I have plotted curves for many of these stations, using the secular change (+ to west) for 10 year intervals Although many shifts and varia 10 year intervals Although many shifts and variations occur for different parts of the country, yet there are three striking features A pronounced minimum occurs in the vicinity of 1900 A maximum is found near 1850 for eastern sections, and about 1890 for western sections On many of the plots we find another maximum about 1920 It seems remarkable that these maximum or minimum points should occur so near the dates found by Brown for changes in the length of the day I have studied also data for a few stations in Europe with similar results

Some of these changes have been noted clsewhere Chree ("Enc Brt," vol 17, page 359) remarks "The rate of movement of the needle to the east at London and throughout Europe generally—fell off markedly subsequent to 1880 Thus in 1902 it was at least open to doubt whether a change in the sign of the secular change were not in immediate prospect Subsequent, however, to that date there was little further decline in the rate of secular change, and since 1905 there has been a very distinct acceleration Discussing further, in particular concerning the anomalos of secular change in the United States, he writes "Auspices do not all point one way, and the future is as uncertain as it is interesting" Since that time we have had the maximum which set in about

Much work has been done at various places to relate marrots and magnetic declination. Without expect sunspots and magnetic declination ing much, I have put together sunspot data Plotting curves of Wolf's sunspot numbers, and then connecting maximum points, the curve so drawn shows a mini mum about 1905 This proves very little, as a still

lower point of the curve occurs about 1804 and 1816 It must be said concerning the hypothesis of mag netostriction producing oscillations in the earth's dia meter that the force of the magnetic field of the earth is quite weak. Moreover, the interior of the earth contains not only iron but also nickel, which contracts in all magnetic fields. These are complicating factors The correlation between the secular changes in de-cination and the change in the rate of the earth's rptation appears important. It may be that the changes in declination are pressure effects aroung from the slight adjustments of jibs' structure within the The rearrangement of the strate sufficient to produce the changes in the length of the day, might also, by magnetostriction, affect the earth's magnetic conditions We would then be dealing with results from a common cause

The whole question is of great interest, and I shall pursue the inquiry further Meanwhile, I have written this note in the hope that others, better ac quainted with the magnetic and geophysical aspects of the problem, may pass their judgment

EDWARD S KING

Harvard College Observatory, Cambridge, Massachusetts, Nov 21

Oxide Films responsible for the Tints on Heated Copper

MUCH has been published on the tints of heated copper, but disagreement prevails regarding the oxide copper, but disagreement prevails regarding the oxide responsible for the colours. Dunn (Proc Roy Soc. 111 [A], 211, 1928) apparently attributes them to cuprous oxide, and Constable (Ibid. 115 [A], 583, 1927) to a "veneer of cuprio oxide". Recently the oxide films have been soliced from their basis, the metal being dissolved from below by anothe treat ment in concentrated potassium sulphate solution , the oxide films, thus undermined, peel off in curling flakes, which retain the grooves and ridges left by the abrasive treatment used to clean the copper before The thicker films can also be removed oxidation mechanically

The two oxidos present in the filins are quite different in appearance and can be distinguished by chemical tests At thicknesses above the interference colour range, cuprous oxide filius appear brown by transmitted light and exhibit by reflected light a characteristic colour best described as pale chocolate, but a veneer of cupric oxide produces a dark grey reflex without a trace of brown or red Residual metallic copper, where it exists in the films, has a bright red lustro and is opaque, its presence may be revealed by the action of silver nitrate, which produces a microscopic 'silver tree'

It has been found that the colours are due to

cuprous oxide Cuprio oxide is indeed formed under strongly oxidising conditions, but it obscures the colours, and must be avoided if the later tints are to be obtained Thus Constable, working under con ditions favourable to the production of cupric oxide, obtained no colours beyond the middle of the second order, the tints darkening and passing into the black characteristic of cupric oxide. This has been con firmed, but it was found that if the formation of cupric oxide is avoided, the sequence can be followed to the fourth order, the tints then pass gradually into the characteristic colour of cuprous oxide The easiest way to prevent the formation of cupric oxide is to use a *mildly* oxidising gas mixture—proferably obtained from a flame of pure alcohol

Within the interference colour range, the cuprous oxide films are quite transparent On the whole, the oxide film taken from copper tinted to an early colour oxide film taken from copper timted to an early colour is more transparent than that taken from copper dis-playing a high order tint, but in the latter case fragments of thin, highly transparent films are also separated along with the thicker skin. This is ap-parently due to the fact that the skin cracks as it thickens, allowing araceess to the metal exposed at the crack, so that another film is formed below the first, this lower film will be generally thinner than the first and will diminish in thickness with the dis tance from the crack The formation (at a crack) of one skin below another has been directly observed at one skin below another has been directly observed at high temperatures, and there is evidence that the phenomenon is general, for it is found that copper hasted rather too strongly for interference colours nevertheless yields—on stripping—flakes which dis play bright colours, the think varying from place to place as the result of varying thickness

No. 3088, Vol. 1231

The colours of the strapped films are often brilliant by reflected light, rose, blue, and green hues being obtained, by transmitted light the interference tints are largely masked by the yellow hue due to selective absorption, but there is a slight variation of colour with thickness between yellowish green, bright yellow,

The films isolated from copper tinted to the early the time isolated from copper threat to the early first order colours usually contain opaque spots due to included metallic copper, and the metallic residue increases on passing to films taken from copper heated insufficiently to produce colours In films removed from copper morely exposed (after abrasion) to dry air at ordinary temperatures, the opaque areas gener ally predominate over the transparent areas although the character of the composite oxide metal layer varies with the nature of the abiasive treatment em ploved The composite layer appears to be formed as follows Abrasion produces a network of cracks, as follows Advasion produces a network of Classes, merceasing the true surface area as found by Bowden (NATURE, 112, 647, 1928) On exposure to air, the walls of these cracks become oxidised, and the internal oxide sheaths obstruct to a large extent the anothe removal of motallic copper, so that the layer left (after the unchanged basis has been dissolved away) con sists of both metal and oxide Clearly with increas ing temperature or time of exposure to oxygen, the proportion of residual metal in the layer stripped will diminish, and hence the films obtained from tinted to any of the later colours are practically free from metal Urick R EVANS

University Chemical Laboratory, Cambridge

Radlo Echoes and Conditions for their Occurrence

Since October 24 the emission of signals (see NATURE, Nov 3 and Dec 8, 1928) from the short wave emitter PCJJ (Holland) has been continued twice a week, and sometimes more frequently. Through the Norwegian Felegraph Office a series of receiving stations has maintained a continual watch, and an oscillograph has been ready for use at all times, but no echoes have been heard, either in Norway or in Eindhoven

It appears from this, and from the long silence during experiments in the spring and summer, that duling experiments in the appring said summer; that the echoes constitute a very rare phenomenou and owe their occurrence to a series of favourable come dent circumstances. The wave length must be the most favourable one and the cingsion must be sent out in the right direction and with sufficiently great energy (A transmitter station in the tropics would probably be better than a station in Holland) The probably be netter than a station in the penetrable by the Kennelly Heaviside layer must be penetrable by the outgoing and returning waves, and must also be favourable for the hearing of both signals and echoes, and the receiving apparatus must be sufficiently sensitive and exactly adjusted

Further, there must be good conditions for hearing without too many atmospheric disturbances, and, last but not least the emission of electrons from the sun must take place in such a way that reflecting surfaces in space outside the orbit of the moon may be formed and may have the most favourable shape for a good reflection of the waves

As regards the last point, the mathematical theory of the motion of electric corpuscies around a magnet used sphere shows that the chances of obtaining a well defined toroidal space round the earth are good when the direction to the sun lies near the magnetic equatorial plane (perpendicular to the magnetic axis)

This result is in close agreement with a remarkable experiment made by the late Prof Birkeland 1 which is reproduced in Fig 1 Here cathode rays are sent from an aluminum

plate near the magnetic equatorial plane of the mag netic sphere, and a part of the toroidal space is very well seen with corners of rays descending to the polar regions of the sphere, corresponding to the



\$10 1 -t athoris years in relation to a magnetical cub-

production of polar aurors On the two occasions, Oct 11 and 24, when echoes were heard, the sun was not far from the earth's magnetic equatorial plane But such favourable occasions disappeared towards But such favourable occasions disappeared towards the end of October and will not recur before the undille of February Thus, if this explanation of the most favourable situation of the sun is correct it is improbable that echoes will be heard again before that time CARL STORMER

Oslo, Dec 12

Soap Film Pressure Gauge

Ir a soap film is formed across a circular aperture in one side of an otherwise closed box, and if then air is introduced into, or removed from the interior, the surface of the film becomes part of a sphere, and therefore the pressure within the box differs from that outside by a quantity which is directly proportional to the surface tension of the film, and inversely proportional to the radius of the sphere

If R r, and T are respectively the radius of the

hole the radius of the sphere, and the constant of surface tension the diffuence of the air pressure inside and outside the box is 4T/r (since both surfaces of the film (ontribute to the tension) and the difference is + or - according as to whether air has been introduced or withdrawn

The radius of the sphere can never be less than R, and when r-R the surface of the film is a hemi sphere Thus $\pm 4T/R$ is the greatest difference of pressure which can be balanced by the surface tension. For any condition which makes the bubble less

For any condition which makes the Duddle research than a hemisphere, the film may be used as a pressure gauge, since the difference of pressure within and without the box can be determined if T is known and r measured. There are several ways by which the radius of a bubble can be found, that which I is have generally used being to measure the size of the virtual image, reflected by the film, of an object of known size and distance This allows of the deter mination of r with considerable accuracy

¹ See The Norwegian Aurora Polaris Expedition, 1902-1903, vol. 1, Second Section, Fig. 205a, p. 712 (Longmans, Green and Co. London).

Convenient apparatus for the purpose can take many forms which need not be described here, but it is worth while to note the order of pressure difference which can be measured by soap films as compared with various other forms of barometric measurement A good barometer or aneroid will indicate the differ ence of level between the surface of the table and the floor on which it stands, say a head of 30 inches of air For a soap film, suppose, for example, that T has a value of 3 grains per linear inch and that R=1inch, then the maximum pressure difference which can be sustained by surface tension is 12 grains per square inch-equivalent to a head of about 3 feet of Thus for this particular case the greatest pressure difference which can be dealt with by the soap film is not far from the minimum which can be observed by the aneroid With a soap bubble, however, the radius can without much trouble be determined with sufficient accuracy to allow of the measurement of pressure difference equivalent to heads of a few hundredths of an inch of air

I used this form of pressure gauge to find out whether, when a chinniey smoked, the pressure in the room rose or fell. A rise of pressure would show that the wind blew down the chimney and a fall. that there was negative pressure on the lee side of the house In stormy weather I found many instances of both kinds, and the type which prevailed depended, as might be expected, on the direction of the wind

A MALLOCK

9 Baring Crescent, Exeter

Delayed Metamorphosis in a Predaceous Mosquito Larva and a Possible Practical Application

On June 10 of this year, in a 10t hole in a tree at Epe in Southorn Nigeria, I secured a young specimen of the prelaceous larva of the mesquite Megarhimus (Toxorphynchites) breinpalpis, Theo With the inten (Toxorhynchites) brempalpis, Theo tion of biniging the insect slive to England it was retained in two or three ounces of its natural water and given a very restricted diet in the form of an

occasional Stegonym laiva
It was eventually brought to England in the middle of August and was maintained at 24° C without any special attention, until it died on Nov 18 without having passed the larval stage

My reason for recording these observations is that My reason for recording these observations is that thas been suggested (Buxton and Hopkins "Researches in Polynesia and Melanesia", London, 1927) that members of this produceous genus of mosquito, which breed exclusively in rot holes, should be introduced into Fig. Samoa, and other South Pacific islands as a measure of control of the local vector of filarmens (Aedes (Stegomyna) variegatus)
which breeds in the same situation. The nearest locality for Megarhinus in that part of the world is, however, the Bismarck Archipelago, and the difficulty and expense of establishing (as has been deemed necessary) intermediate stations in the conveyance of the insect from New Guinea to Queensland and thence to Fin and Samos -- a distance of some 3000 miles -has prevented any attempt at the experiment

It now appears from the observation recorded above that by simply limiting the food supply the larval stage of this insect can be prolonged by at least five months, which would afford ample time for the trans mission of larvæ direct, and thereby greatly facilitate the carrying out of the experiment in question

V B WIOGLESWORTH

Department of Medical Entomology, London School of Hygiene and Tropical Medicino

Nitrogen Fixation the Growth of a New British Industry

THERE have always been those who delight in prophesying catastrophes to the human race, just as there have always been those who do not listen to them The future of mankind may, indeed, be violently affected by some un expected and extremely disconcerting cosmic disturbance, it is certain to be influenced in a less spectacular although equally impressive manner by limitations in the natural productivity of the earth's surface, and in the extent of the remaining reserve areas of virgin soil In a mere comparison of rates of productivity we appear to have ample material wherewith those so minded can without much risk of contradiction, anticipate a first class human disaster, we also have an indication that the so called 'nitrogen problem' is not a transient condition, but a situation which in our own day needs courageous, systematic, and world wide measures for its solution. We may assume that between a date which remains controversial and AD 1800 (perhaps half a million years, perhaps more) the population of this earth reached 800 millions of human beings, whilst from AD 1800 to 1900 it rose to 1730 millions, if this rate of increase continues-and there is no reason to anticipate the contrary -an early intersection of the population curve and the soil productivity curve is necessarily to be expected Indeed, it has been estimated that the present methods of farming will lead to a definite food scarcity before the end of the present century

However unpleasant an episode in the history of our race such an intersection might indicate, it would be more profitable to consider, while there is yet food enough and to spare and while any inadequacy of clothing is due to causes other than lack of raw materials, the alternative policies which are open to us We may be compelled to find a means of restricting the rate of increase of the population, or we may submit to restriction by starvation, we may even discover forms of food which are not agricultural in origin. The obvious line of advance is, however, to seek to increase substantially the average output of the soil under This course involves not only a cultivation ` development of improved methods of farming, but also a cheaper and more abundant supply of inorganic fertilisers-particularly of suitable com pounds of nitrogen

Both of these matters are major problems with which the intelligent world finds itself confronted, and both are of dimensions which are searcely amenable to parcolnal, even strictly national, treatment. In the course of their development, for example, the primitive methods of cultivation in Eastern countries will gradually be replaced by more modern methods, in which the bleral, but always scientifically controlled, application of fertilisers not originating from previous agricultural operations will play their part in safeguarding the world's food supply and resing the standard of living It has been computed that in pursuance of this policy an annual addition of 125,000 tons of

fixed nitrogen, that is, nitrogen in the form of suitable compounds, to the world's productive capacity is immediately necessary, and that in the future the amount will need to be larger

The nitrogen in the atmosphere cannot in general be assimilated by plants, although certain classes, particularly leguminous plants, are able with the assistance of appropriate bacteria associated with their roots to draw upon this enormous reserve of nitrogen, and thereby, in fact, to enrich the soil It will be remembered that in 1852, Lawes and Gilbert showed that non leguminous plants require for their growth a supply of nitrogenous compounds, and that the ammonia in the air, supposed by Liebig to be the source of the necessary nitrogen, was insufficient for the purpose, the stages in the investigations leading to Hellriegel and Wilfarth's discovery of the effect of bacterial action in the assimilation of atmospheric nitrogen by leguminous plants form a chapter of considerable interest Rothamsted, the home of Lawes and Gilbert's, and of a continuous succession of similar, experiments enjoys the distinction of laving a not inconsiderable part of the foundations of scientific farming and of the nitrogen industry, not only in Great Britain, but also throughout the world

In his address to the British Association in 1898, Sir William Crookes said "The fixation of atmospheric nitrogen is one of the great discoveries awaiting the ingenuity of chemists It is certainly deeply important in its practical bearings on the future welfare and happiness of the civilised races of mankind" Before 1914 the world's require ments of nitrate nitrogen were supplied from Chile. where immense deposits of sodium nitrate (associ ated with a small proportion of iodine in combina tion) were discovered only a hundred years ago Apart from similar nitre beds in Peru and Bolivia, all rainless districts, no other extensive deposits are known or anticipated to exist Exportation from Chile commenced about 1830, and by 1912 had reached more than two and a half million tons, representing 57.5 per cent of the total world's output of fixed mtrogen, 38 per cent was accounted for as byproduct ammonium sulphate, originating from the illuminating gas and metallurgical coke industries Various estimates have been made of the probable life of the South American deposits, apart from considerations of economics, it is probable that considerations of economics, it is probable that they would be able to supply requirements for at least a century—a 'breathing space' but not a very long period in the normal life of an animal

The agroutural prospenty of the British Empire has therefore been to an approache extent dependent on the goods exported by another nation, and this subjection the British chemical industry has the power, and the intention, to neutralise. The existence of the British Empire was, not very long ago, dependent on its opportment to the proper than the top of the proper successful and the properties of the British to transport the material to our own ports. This to the three fold dependence is one which, it is to be

hoped, will never again exist. The intention in this article is not to dwell on the place of the introgen industry in the defence of the Britash Empire, but it would be an affectation to ignore the undisputed fact that that position is vital. God forbid that it should ever again be necessary for Great Britain to defend her shores with arms, but only while she can fix her own introgen has she the certainty of possessing the raw materials for her munifions So crucial, indeed, is the supply of fixed introgen in such an emergency, that voices have been reased against allowing the Britain industry to be under any control but that of the State, on the other hand, the record of State fixation of introgen in Great Britain is not such as to lend undue support to the contention.

The methods which have been employed in solving what is commonly known as the 'introgen problem' are familiar. Apart from the striking problem' are familiar. Apart from the striking development of natural supplies already mentioned—supplies of by product ammonia being stationary, or even on the decline—methods based on the union of atmospherio nitrogen with oxygen or with hydrogen, either directly or indirectly, have been worked out on a laboratory scale, applied to a technical process, and have met with considerable, although naturally fluctuating, economic success. The three most important processes are

(a) The arc process, in which nitrogen and oxygen are exposed to the very high temperature of an electric arc, whereby 1 15 per cent of nitric oxide is formed, this gas then being oxidised by air to nitrogen dioxide, which by reaction with water or alkaline liquids yields nitric acid, nitrites, and nitrates This process is losing ground on account of the high production costs and power requirements, and is manifestly unsuited for use in Great Britain, where cheap electrical energy is not available, in Norway, however, and elsewhere, it con tinues to be employed. It has the advantage of employing free materials and a small amount of labour, and of producing nitric acid directly, on the other hand, the installation costs are high, and nitric acid is not a convenient product for transportation and agricultural use For this purpose calcium and ammonium nitrates are manufactured The credit of invention of the process, or rather of the successful technical adaptation of Lord Ray leigh's method for combining nitrogen with oxygen, belongs to Prof Birkeland of Christiania, and Dr Eyde, a Norwegian engineer, subsequent developments in furnace construction are associated with the names of Schonherr and of Pauling

(b) The cyanamide process, in which impure calcium carbide is exposed at a high temperature to the action of nitrogen, producing calcium cyanamide, CaCin, which when subjected to hydrolysis in an autoclave affords ammonia. This process has been in use at Niegara since 1909, and is a familiar process elsewhere, it was the process chosen for use at the great war factory erected at Muscle Shoals, Alabama—a factory which cost twenty million pounds but never came into production. Here again Great Britain suffers from the disadvantage of the high cost of electrical energy.

necessary for producing the carbide from lime and coke, and for heating it in contact with nitrogen, admittedly Great Britain (except in the Scottish Highlands) lacks adequate water power, but she has been slow to harness such natural power as is available

(c) Haber's catalytic process, in which a mixture of hydrogen and nitrogen under pressure is heated to a moderate temperature in chrome steel bombs in the presence of a suitable catalyst, such as pure iron mixed with small quantities of alkalis and acidic oxides, the ammonia so formed being removed by dissolution in water This process makes no extravagant power demands, and is suitable for development in Great Britain, for reasons which will appear later, it is, nevertheless, associated with technical difficulties of no mean order hydrogen can be produced by the electrolysis of water, by the action of iron on steam, from water gas, or in the fermentation process for the produc tion of acetone and butyl alcohol, the nitrogen can be obtained by fractionation of liquid air. In the Bosch process the mixture of nitrogen and hydrogen is obtained from producer gas and water gas. The famous German factories at Oppau and at Merseburg are devoted to the direct synthesis of ammonia Claude's modification of the process employs pressures of the order of 1000 atmospheres, and removes the ammonia by liquefaction

These three methods, as has been explained, form the backbone of nitrogen fixation as a technical operation subject to economic considerations Any process which produces ammonia is naturally to be combined with an oxidation process if-as is the case when munitions of war or intermediates for the chemical industries are concerned—it is desired to manufacture nitric acid This is accomplished by a catalytic method, generally known as Ostwald's method, in which a mixture of gaseous ammonia with air or oxygen is passed over heated platinum, whereby nitric oxide, afterwards oxidised by the further action of air or oxygen to nitrogen dioxide, is obtained On dissolution in water under oxidis ing conditions, this gas affords nitric acid Numerous variations in the arrangement of the catalytic converter have been worked out and employed in Great Britain and elsewhere Incidentally, it has been found that the catalytic oxidation process can be profitably applied to the production of nutrogen oxides in the lead chamber process for manu facturing sulphuric acid, indeed a British report on the subject was issued so early as 1917

Passing reference may also be made to other and less successful processes for the fixation of nitrogen The Serpek process is based on the production of aluminum nitride when nitrogen is passed over mixture of carbon and impure aluminum oxide, the reaction may be carried out under pressure on hydrolysis of the product with sodium hydroxide solution in an autoclave, aminoma and sodium aluminate solution result, the latter affording pure aluminum (suitable for the manufacture of aluminum) on treatment with carbon dioxide In Bucher's process, nitrogen is passed through a mixture of sodium carbotates and carbon, together

with a little finely divided iron as catalyst, heated at about 950°, when sodium cyanide and carbon monoxide are produced, the sodium cyanide is then decomposed by steam yielding sodium formate and ammona Partington and Parker ("The Nitrogen Industry," 1922) state that the United States Government made careful investigations of this process, and that a large plant was said to be ready to begin operations in 1918

20

However, the direct catalytic synthesis of ammonia is probably to be regarded as providing the key to the world problem of nitrogen supplies The atmosphere contains enough—some 4×1015 tons, it is said-and to spare, Haber's process makes no excessive demands as regards power or fuel, and it now holds a pre eminent position in the field of nitrogen fixation In view of its proved success and its established position in Germany under conditions both of war and of peace-manufacture there having been proceeding since 1913, and production in Germany to day being of the order of 600 000 tons per annum of nitrogen-it is not surprising that in the development of the nitrogen fixation industry, which continues to extend rapidly in most European countries, as well as in the United States of America and in Japan, new plants should envisage the application of this process almost exclusively The advantages which direct synthesis of ammonia offers are, in fact, such as to introduce the method into Norway, the home of the arc process

(To be continued)

The Skull of Lord Darnley 1

IN the year 1869 Mr J W Belt presented to the Royal College of Surgeons a skull-minus a mandible-and a thigh bone, believed by the donor to be those of Lord Daniley He had obtained them from Mr Grimshaw, a dealer, who had bought them four years earlier at a sale by Messrs Sotheby and Co of certain effects belonging to the Hon Archibald Fraser of Lovat The Con servator of the Museum, looking the gift horse in the mouth, entered the bones in the Museum cata logue, with the remark that "the internal evidence afforded by both bones conclusively negatives their authenticity Darnicy at the time of his death in 1567 was about 22 years old, and the bones are those of a man considerably more advanced in life and of great muscular development. The almost complete absence of frontal elevation, which is one of the most striking features in the skull, finds no corroboration in any of the known portraits and descriptions of the young Earl, and the femur could not be that of a person invariably described as 'tall' or 'long,' as calculating at the usual ratio of 27 5 to 100 it would give a height of only 5 feet 2 2 inches" So adverse a decision would be sufficient to deter most from further inquiry, but not Prof Karl Pearson, who has attempted, with what success we shall see, to establish the author ticity of the more important of the relics, namely, the skull

In 1880 Mr T M Grimshaw-presumably the same man from whom Mr Belt obtained the bones mentioned above-offered the Conservator of the Museum of the Royal College of Surgeons a femur bearing a manuscript label to the effect that it was "the thigh bone of Lord Darnley, husband of Mary Queen of Scots, murdered and blown up, February 10th, 1567 " This, he stated, had been bought at a sale at Sotheby and Wilkinson's, together with two other bones, the thigh bone of Lattle John, the companion of Robin Hood, and the shin bone of Humphrey, Duke of Gloster" no mention is given of the date of this sale. The femur was purchased and entered in the Museum

1 Biometrika a Journal for the Statustical Study of yoblems Edited by Karl Pearson assisted by Lyon of 20 B Part 1, July Pp 104+46 plates (London aboratory, University College, 1922.) 21s 6d net

catalogue as "that of a very tall man, probably the real thigh bone belonging to the skull," pre sented eleven years earlier by Mr Belt, an assump tion which is almost certainly correct, for skull and femur exhibit the same peculiar coloration, " such as usually obtains." to quote the new catalogue.

in bones that have lain long in a peat bed If we accept, as we think we safely may, the single origin of the two relics, namely, the skull presented in 1869, and the femur purchased in 1880, then clearly, from the point of view of authenticity, they must stand or fall together. The authenticity of the femur gains support from the manuscript label, but suffers from the strange company in which the bone appears, company for which Prof Pearson has no use, dismissing them summarily as bones of most absurd attribution" In this we think Prof Pearson has done wrong, for a little inquiry would have shown that the bones might very well be those of the more or less venerable Englishmen to whom they were ascribed Little John '—or such part of him as was not apocryphal
—was a big, stalwart man, whose grave is still to
be seen in Hathersage churchyard —The grave was rified, we are told, in 1782, and again in the early years of last century, when a thigh bone, measuring, it is said, 32 inches, was taken from it 2

Humphrey, Duke of Gloucester, murdered at Bury St Edmunds, was buried in St Albans Cathedral The leaden coffin containing his body, and 'full of pickle," was opened in the reign of Queen Anne, the body was taken out of the pre-serving fluid, and reduced to a skeloton, the smaller bones of which the vergers permitted visitors, for a due consideration, to carry away "8 If, then, the two bones can scarcely be described as Daniels come to judgment, they are nevertheless not the guys which at first sight they appeared They further serve the useful purpose of restoring our confidence in the good faith of Sotheby and Grimshaw, a not unumportant matter, seeing that they are among the sponsors for the relics Arthur Keith thinks it "most probable" that

Studie to Buxton the Peak, Dovedale, etc (London Ward, Lock and to)
Saint Albana (Bell's (atheural Series)
British Medical Journal, Sept. 8 1928

the famur presented by Mr. Bolt with Darnley's skull was the femur of 'Latte John'. This can scarcely be, but, granted a certain confusion, and such appears to have occurred, and was not unlikely in a saleroom, where such objects as bonce can be so easily malsid, for such objects as bonce can be so easily malsid, for gotten, and was persented, it is not impossible that the femur in question is that of Humphrey, a man of no little important in his day, own kirother as he was of flarry of

England

It is now time to record certain strange events which followed on the death of Darnley His body. blown up by the explosion at Kirk o' Field on the morning of Feh 10, 1567, was bowelled and embalmed with perfumes and spices, and four days later buried in the Royal Vault in the south east corner of the Ahbey Church at Holyrood There the body lay in undisturbed privacy until January 1683, when, in the removal of certain seats, the Royal Vault was discovered and found to contain six leaden coffins. Of these, two contained the hodies of children, the infant sons of James V three bore on them, or near them, inscriptions indicating that they contained the bodies of indicating that they contained the bodies of James V, his first Queen, Magdalen, and his illegitimate daughter, the Countess of Argyll James's body was coloured black with the balsam which preserved it, which was like melted pitch The sixth and largest coffin contained a body not so long as that of James V , with the muscles of the thigh seemingly entire, and with halsam stagnating in some quantity at the foot of the coffin it hore no inscription, but it was generally and confidently

In 1888 the General purgney included the volation at the Royal Vauls, hut apparently the volation the Royal Vauls, hut apparently the volation the Royal Vauls, hut apparently the volation of the Royal Vauls, hut apparently the result of the result of the volation of the Royal Vauls, hut apparently in 1735—norodihie though it seems—they were seen "burg open to the view," the coffins having heen broken into by the moh in 1888. Still later, in 1776, they were seen by Armot, "the head of Queen's head and Darnley's skull had vanished. It will be same antiquary reports that both the Queen's head and Darnley's skull had vanished. It will be noticed that references are to Darnley's skull, not to his head, from which we may presume that the embalming, always "an hazardable piece of art," had not been so successful in his case as in that of Queen Magdelen. No mention is made of the colour of his skull, but it seems not unressonable to assume that it was like that of James V, black

We next hear of the skull through Alexander Campbell, who wrote that it "is preserved among the curnostaes of the Antiquaran Society of Soot land, exhibiting melancholy proof of the effects of his incontinence "—a significant remark, for it implies that some part or parts of the skull had been eaten away, the popular and not unscientified conception of the effects of syphiles, and further explains the relative ease and confidence with which he relie was followed in its subsequent wanderings. In spite of Campbell's statement, no mention of the skull has been found in any of the catalogues of the Scottash Society of Antiquarans, an omission attributed with some reason to its being the per-

sonal property of James Cummyng, the secretary of the Society, who would naturally heastate to make it publicly known that he was in possession of so important a relic, obviously nefarously sequined. At his death it is believed it was sold by his executions with other of his effects, passed into the hands of an Edinburgh sculptor, and No mention, it will be noted, is made of the thigh bone unjul it appeared with the skull in Sotheby's catalorus

Such, then, is the historical evidence—not, it is true, absolutely convincing, and yet not, we think, to be lightly set saide in view of the general and confident identification of the body in the large onfin, of the early recognition of distinctive marks on the skull, and of the reputation of the various witnesses. The chain of evidence is complete, but

not all the links are strong

We now pass to a consideration of the actual relies, for confirmatory or rebutting evidence First. as regards their colour this varies from a light brown to a blue black Dr H A Harris, in a recent article, attributes both the colour and the polish, here and there apparent, to the bones having been painted with shellac Prof Pearson attributes them to the body having been om halmed, to the "stagnating balsam reference has already been made The question cannot, we infer, be decided by the chemist, as both shellac and balsam are resmous substances Of the two explanations, we are inclined to accept that of Prof Pearson The extreme variations in colour, thickness, polish,—the patchy distribution are all against the coating being due to the undis criminating 'dead' hand of man working with a uniform medium, and in favour of the more or less natural 'wash' of a solution of varying composi tion, picking out for different treatment different anatomical areas We would particularly instance the appearance of the posterior surface of the neck of the femur, there being a sharp distinction between the colour and patina of the upper and lower parts, the line of separation agreeing exactly with the line of attachment of the capsule of the joint It is difficult, again, to explain on Dr Harris's hypothesis why the interior of the cranium is similarly coloured to the exterior

If, then, we are inclined to accept Prof Pearson's explanation, we might hope to find some evidence of embalming, in clinging remains of soft tissues these we find in the internor of the cranium, for not only is part of the general dura mater still evident, but we can actually see on the left side of the mid line the lacunse laterales stretching from frontal to occupital region—a piece of evidence not available to Prof Pearson when he wrote his monograph, for at that time the skull had not been opened. That the skull was never burned in the usual way is almost certain. But Arthur Keth has shown that there is an entire absence of earth in any of the natural cavities, such as the cranial cavity, external auditory mestus, tympanium, sphenoidal sums. If may, however, be argued that

^{*} British Medical Journal, Sept. 15, 1928.

the skull was that of a criminal whose body had been handed over to an anatomical department This might be so, but in such case we should expect the calvaria to have been removed, and the bones. if kept, completely macerated The evidence for the belief that the skull and femur are from an embalmed body is, in our opinion, strong description of the appearance of the body of James V, and the statement that Humphrey's coffin was full of pickle, will convey some idea as to what the results of embalming in certain circum

stances might be

22

We now come to the strangest of all the features of the skull, the presence of a large number of more or less circular pits on the vault-" the melancholy proof of the effects of his incontinence," to quote again Alexander Campbell These, by many, if not by most, have been attributed to syphilis, and Prof Pearson is at great pains to prove that Darnley suffered from this complaint, which, presumably, had reached the tertiary stage at the time of his death We do not propose to enter into the arguments for this opinion, for we are convinced that the pits are not due to disease, the complete absence of all signs of inflammatory reaction, as both Dr Harris and Sir Arthur Keith have pointed out, definitely negativing such a theory II, then, as Prof Pearson asks, they are not due to syphilis, to what are they due? Dr Harris confidently dis misses them as artefacts made with some such instrument as a bradawl He gives no reason for so singular a procedure on the part of an 'un known, but no doubt the idea of faking evi dence might be advanced Dr Harris's theory leaves unexplained the inequality in the size of the pits, the singular manner in which they are grouped, and their confinement to, practically, one side

Our own theory of the pits is that they are due to the action of some burrowing insect. We arrive at this partly because, excluding the two theories already mentioned, little else remains, partly be cause it is well known that an extensive fauna preys upon the bodies of the dead, but mainly because of certain positive reasons A close scrutiny of the pits will show that their circum ferences not infrequently intersect, that the pits often occur in pairs, that at times part of the cir cumference shelves, giving a pyriform outline to the pit, at times a shallow groove leads from one pit to another, producing a dumb-bell appearance Such features are, we consider, in keeping with what we know of the action of burrowing larve, which, when they meet anything uncongenial, are in the habit of moving a little saide and then proceed to burrow afresh. The varying size and shape, the number, arrangement, and distribution of the pits, all lend support to such an explanation Can we obtain any corroboration ?

Sir Arthur Keith, when in Glasgow lately, observed certain skulls somewhat similarly pitted two of these have now been lent by Prof Bryce to the Royal College of Surgeons, where we have had an opportunity of examining them They are from a medieval graveyard at Crosschurch, Peebles Although the pits on these skulls are not so numer ous or so cleanly out as those on the 'Darnley skull, they are, in our opinion, essentially of the same character Further, near a pit on one of the skulls we have noticed a collection of what appears to be bone debris and earth, stuck to the skull possibly through admixture with some animal excretion, reminding us forcibly of the description by Prof Elliot Smith of the collections left by beetles on Egyptian skulls Prof Elliot Smith, however, is insistent on the fact that beetles only attack skulls which have been buried, a restric tion with which of course the Crosschurch skulls conform, but not, if we are correct in our 'embalm ing' theory, Darnley's Our ignorance, however, of the conditions within the large lead coffin both before and after the contents were exposed is such as to prevent us from offering any opinion as to whether they were more or less favourable to insect life. The pits do not appear to us to have any significant bearing on the question of the authenticity of the skull

We have now to consider the form of the bones. and finally the age of the individual to whom they belonged The femur clearly is that of a tall, spare individual of no marked muscular development We are fortunate in knowing what Darnley's legs were like, for we have an admirable full length portrait of him, aged seventeen, in doublet and hose, by Hans Eworth Although, admittedly, there is little individuality in legs, those of the portrait are exactly those which we should expect the owner of

the 'Darnley' femur to possess

As to the skull, we fail to find those signs of great muscular development to which the Conservator of the Royal College of Surgeons in 1867-Sir William Flower-refers We venture to think that if the skull were macerated and bleached, it would in a large measure lose such indications of muscular development as it may be thought to show The outstanding feature of the skull is, however, as Sir William Flower pointed out, the absence of frontal elevation Of this, it will be remembered, he found no corroboration in any of Darnley's portraits, on the other hand, we find no certain refutation considering this question we must remember that portraits in early life are misleading, for then the skull is naturally of a different shape from that which it ultimately attains, and in no region, unless it be in that of the jaws, is the difference greater than in the frontal region All the portraits on canvas which we possess of Darnley are full face, and hence any absence of frontal elevation is, or may be, relatively unapparent The so called Cenotaph portrait was painted some time after death, and is, for reasons which Prof Pearson makes plain, entirely untrustworthy There are, however, two portraits on medals commemorating the marriage of Darnley and Mary-a third is apparently a copy of one of the others—which show Darnley in profile They are too crude to justify any confident expression of opinion, but they go some way towards corroborating the authenticity of the skull By the use of Coradi's * Lancet, 1908

pantograph, Prof Pearson has superimposed skull on portrait, and brought out still more clearly the resemblance We agree, too, with Prof Pearson in finding more than a hint of a low, retreating forchead in the important full face portrait belong ing to the Duke of Devoushire, masked though it be by 'cap and hair' On the whole, we consider the evidence of the portraits not antagonistic to the claim of authenticity.

We now come to the most critical of all the questions, for clearly, if it can be definitely shown that the bones are not compatible with their being those of a man of Darnley's age, 211 years, then the whole of the argument falls to the ground To answer such a question we naturally turn to the epiphyseal lines of the femur, the spheno-occipital joint, the sutures of the cranium, and to the teeth -although all these last are missing, the empty sockets are available We may say at once that an examination of these parts by the unaided eye gives no justification for denving the authenticity of the bones Dr Harris, who has paid much attention to these matters, studying them, more over, with the aid of X rays, thinks otherwise, and puts the age of the individual to whom the bones belonged at not less than twenty five He con firms his view by reference to the size of the diploic veins. Even if we accept, as with certain reservations we are disposed to do. Dr Harris's generalisations, we would point out that the range of variation in all departments of human anatomy is wide, and nowhere perhaps wider than in such matters as those under consideration, and that in these circumstances we must allow a corresponding latitude in judgment. Nor, we would add, are the results of X ray photography as a rule only open to one reading and interruretation.

A review of the evidence, historical and anatomical, leaves us no option, we think, but to conclude that, while certainty is denied, there is very strong probability that the relice considered, once formed part of that young, proud prince who caught the eye and won—if only for a season—the heart of perhaps the most romantic figure of modern times—"red star of boyhood's flery thought."

Although this is mether the time nor the place to enter into considerations of Mary's character and of the part she played in Darnley's murder, we cannot conclude without paying high tribute to the learning and eloquence of the latest of her spologists. We remain, however, unconvinced "Has he shown," as David Hume was in the habit of asking, 'that she didn't marry Bothwell!" Alternatively, what of Chastelard! It was her participation, active or passive, in the two tragedies of Darnley and Chastelard, which more than all else was responsible for the bitter and almost universal hatred of two great nations, neither notably lacking in generosity and Sentiment, and which drove her, a fugitive queen, to seek refuge in a foreign land

News and Views

In continuation of a practice that NATURE has pursued for the past four years, there is printed else where in this issue the first instalment of a new calendar, which will be devoted to items of importance and interest from the records of British and other patents for inventions. No apology is needed to our readers for the choice of this subject, for it will be fully realised that the literature of patents (which now in cludes amongst a mass of other material upwards of four million separate specifications of inventions from all countries) forms a survey of the industrial progress of the world from the seventeenth century onwards that stands unrivalled Not much of this literature, of course, is concerned with epoch marking inventions. but a great deal of it refers to lesser known patents which have had no little influence on subsequent developments Some of these have made their contri bution direct, whilst others, though not themselves put into practical use, have yet stimulated later inventors, and have often formed the basis on which the final success has been achieved, others, again, have had their day and (perhaps only for a time) have passed into oblivion It is with this class rather than with the well known inventions that the calendar is intended mainly to deal, whilst it is felt also that a few notes should be included on some of those fruit less and extravagant ideas that are scattered through the records and have resulted in nothing but the shattering of life long ambitions Of necessity, the bulk of the material will be taken from British records,

No 3088, Vol. 1231

since these cover a longer period of time than any others, and are for the most part more easily accessible, but foreign dates of interest will also be included from time to time

No part of Africa suffered more from the War than the Mandated Territory of Tanganyıka, which com prises most of what was formerly German East Africa From practically the beginning to the end it was a scene of conflict, with consequent breakdown of the administrative services, dislocation of its communications, interference with the normal occupations of the native inhabitants and the destruction of lives, their villages, crops, and domestic livestock. The task of repairing the havor had to be undertaken by British officials who replaced the deported Germans Most of these British officials were unfamiliar with the country and its peoples They deserve the greatest credit, therefore, for the way they have coped with the difficulties of their situation Their success can best be measured in terms of the trade of the country The present exports and imports show a marked increase on those of pre War years New varieties of crops have been introduced, and the cattle industry is in a flourishing condition The education and other social services have been greatly extended Hundreds of miles of new railways have been constructed

In September next, under the presidency of the governor, Sir Donald Cameron, Tanganyika is to hold its first Agricultural and Industrial Exhibition.

which is intended to be representative of the varied sericultural products grown by the native and Euro pean farmers, of the cattle industry, the country's forest resources, and its mineral wealth—the develop ment of which is still in its infancy. At the same time, it is expected that machinery manufacturers will instal actual working exhibits of the plant and machinery used in the cultivation and preparation of such crops as sisal, cotton, coffee, oil seeds, tobacco, tea, rice, and other grains It is hoped that the ex hibition will be well attended by representatives of trading and manufacturing concerns in Great Britain Those members of the British Association who are Visiting East Africa after the South Africa meeting would probably find it interesting to break their journey at Dar es Salaam to visit the exhibition

AUSTRALIA has large tracts of land with a soil and climate well adapted for dairying and beef production These fertile areas have, however, not yet been fully developed and are very sparsely populated. If this Dominion is to maintain its 'all white' policy, it is necessary that the settlement of these lands should be accelerated The best means of accelerating the settlement is by increasing the prosperity of primary industries based on the land. During the present year, at the invitation of the Australian Government. Sir Arnold Theiler, formorly director of the Veterinary Research Station at Ouderstenoort, South Africa, and Dr J B Orr, director of the Rowett Institute, Aber deen, visited Australia to meet the executive of the Council of Scientific and Industrial Research, and research workers, to discuss the organisation and exten sion of research in animal health and animal nutrition

DR ORR was able to stay in Australia for only a few weeks but Sir Arnold Theiler made an extended tour of six months' duration, during which he was able to make observations on some of the common animal diseases in Australia and offer valuable suggestions with regard to the efforts being made for their elimina tion. Both of these authorities have submitted reports with recommendations for the dovelopment of research in their respective subjects. The reports emphasise the value of the work already being done in Australia, but agree that there is still a vast field for applied science, and that the co-ordination and extension of research effort is likely to yield economic results through the decrease of disease and the in crosse of production. It is understood that the Council for Scientific and Industrial Research has decided to undertake an extensive research scheme on a Commonwealth basis, and that work under the scheme is likely to be begun in the immediate future

The function of a telephone circuit is \$\frac{\psi}{\psi}\$ conveyless from one person to another, and hence a measure of the efficiency of the circuit is the ratio of the number of idoas transmitted to the total number of ideas sent over the circuit. The value of this fraction is called the 'intelligibility' of the circuit. It a value is obtained by speaking a number of sentences, so designed that each conveys a single intelligible idea, into the microphone, and a listence at the telephone recovering the control of the circuit is the control of the circuit is the control of the circuit is the circuit in the circuit in the circuit is the circuit in the circuit is the circuit in the circuit in the circuit is circuit.

of a sentence used is 'The man hit the big dog' The method is laborious, since a large number of such sentences must be spoken before a trustworthy average can be obtained. This and similar problems are ably discussed in a paper by Mr John Collard, entitled "A Theoretical Study of the Articulation and Intelligibility of a Telephone Circuit," published by the International Standard Electric Corporation, of Connaught House, Aldwych, London Mr Collard points out that from the subscriber's point of view the efficiency of a telephono circuit should be judged by the relative time required to convey a given number of ideas over the circuit For this purpose a quantity called the 'time officiency' is defined It is the ratio of the time required to transmit a given number of ideas over an ideal circuit to the time required to transmit the same ideas over the given circuit

MANY other quantities are considered by Mr Collard in his paper, as, for example, the 'syllable articulation' obtained by speaking a number of random syllables into the circuit The results obtained are wonderfully constant, and the author develops a theory which gives algebraical relations between the various quantities. When a telephone cucuit passes through different countries, it is usual to standardise the language of one of the countries as the operating language So far as 'intelligibility' goes, the Italian language is the best, and next come German, English, and French The actual time, however, to transmit a given number of ideas over a telephone circuit is least for French, and then come English, German, and Italian It is best, therefore, to use a language like French or English It is quicker to speak a language of short words, even when some of the sentences have to be repeated owing to the low intelligibility, than to speak a language of long words which has a relatively high intelligibility

MANY reasons are given to explain why so many countries in Europe have electrified their main railway lines Two of the most popular reasons given are either that they desire to be independent of foreign coal supply or that, as in Switzerland, they desire to make use of their waterfalls. Neither of these explanations has anything to do with the electrifica tion of the main railway connecting Rotterdam and Amsterdam, two of the most important towns in Holland In this case it was simply that the continually increasing volume of traffic made it difficult for steam locomotives to work the line satisfactorily Although the section from Rotterdam to the Hague had been operated by single phase current since 1908, it was decided a few years ago to adopt direct current at 1500 volts, which is now the standard system in England and France A description of the sub stations and rectifier apparatus for converting the a c generated into d c for the locomotives on the Dutch railway is given in the Brown Bovers Review for December This is the first time that fully auto matic rectifier substations have been employed in Europe for a main line railway From the data given in this paper we learn that mercury are rectifiers enclosed in steel cylinders are being widely

used for converting alternating current into direct current for traction purposes As compared with rotary converters this method has advantages. The efficiency of the converters is more than 95 per cent, the yearly cost of maintenance is small, and an appreciable saving in labour is effected by their use These high power rectifiers seem particularly adapted for traction work and have been working satisfactorily for several years The New South Wales Govern ment will soon have ten 1500 kilowatt automatio rectifier equipments on its railways and tramways

THE catalogue of spectrometric apparatus which has just been issued by Mesers Bellingham and Stanley, Ltd. contains particulars of new apparatus. One of the most interesting instruments is a small quartz spectrograph of the Littrow type, which is supplied at the low figure of £18, 10s Unfortunately, the dis persion given by the instrument is not stated, but it is recommended for chemical analysis, particularly for quantitative work, depending on relative intensities of lines, and for the examination of many of the non ferrous metals Another quartz spectrograph, of entirely new design, is arranged so that the slit and photographic plate are horizontal. This facilitates observation of the spectrum, particularly for the study of fluorescence, and permits greater rigidity than the ordinary arrangement A dispersion of 130 mm between the wave lengths 6000 and 2100 A is pro duced, and the price of the spectrograph is £65 Another useful instrument designed for the examina tion of the spectra of feeble sources of light in the visible region, is a glass spectrograph of the ordinary type, of which the lenses have an effective aperture of 1/2 and a focal length of 51 m It is specially recommended for the study of fluorescence, spark spectra and neon stroboscopic photography cost is £190 For the comparison of spectra taken on different plates a simple spectro comparator has been designed at £17, 10s, with an additional charge of £6 5s for optional accessories It is specially intended to facilitate chemical analysis, and is recommended in particular for determining the exactness or otherwise of apparent coincidences of spectrum lines when high dispersion is not available Several other instruments also are described in the catalogue Messrs Belling ham and Stanley's work is known to reach a high standard of excellence, and their instruments may be depended upon to do all that is claimed for

DISPATCHES in the Times of Dec 22 and 27 from Sir Hubert Wilkins and his pilot, Lieut C B Eielson, announce important discoveries in the Antarctic The expedition had been waiting at Deception Island for some weeks for favourable conditions for the senal survey work which is planned, and it was not until Dec 19 that Sir Hubert and Lieut Eielson were able to set out in their Lockheed monoplane They made a flight of about 1200 miles, during which they found that Graham Land is an island separated from the Antarctic continent by an ice filled channel, and discovered six hitherto uncharted islands. Taking a southerly course from Deception Island across the Bransfield Strats, they reached Graham Land, an

ice shelf appears to cut Graham Land in half, the northern portion being a table land while the southern half is more irregular, with mountains rising to 8000 9000 ft . the coast line is much indented About Lat 70° 71°, Long 80° 70° is apparently low lying land, mostly snow covered, and immediately to the south is a strait 40 50 miles in width. Beyond this strait is the ice cliff bordering the Weddell Sea. At this point the monoplane was turned back and reached Deception Island safely, having been nine hours in the air Sir Hubert Wilkins is to be congratulated on the

good beginning to his projected survey of the coast line of the Antarctic continent

THE curtain was finally rung down upon the Glasgow meeting of the British Association on Wednesday, Dec 19. at a meeting held in the City Chambers, Glasgow, when final reports were received the actions of the various committees approved, and the local executive committee discharged Various speakers including the Lord Provest, who presided, and Princi pal Sir Donald MacAlister, gave expression to the widespread feeling of gratification that the citizens of Glasgow had done their part so well in making the meeting a success Attention was directed to the fact that, thanks to the skilful administration of the honor ary treasurer Sir John Samuel, the finance committee was in a position to make a return of five shillings in the pound to subscribers to the guarantee fund Cordial votes of thanks were accorded to the Lord Provost, Sir Donald MacAlister, and others who as officials or members of committees had contributed to the success of the meeting, and more than one speaker emphasised in particular the immense debt due to the administrative genius accompanied by un stinted labour, of Sir John Samuel who filled the office of acting secretary in addition to that of honorary treasurer

On Dec 20, Mr J Swinburne gave a historical account of the invention and development of the Swan carbon incandescent lamp to the Institution of Electrical Engineers This lamp was first shown in public at Newcastle on Tyne on Dec 18 1878, fifty years ago The invention of a platinum iridium lamp by Starte in 1845 first directed Swan s attention to the possibilities of an incandescent lamp He carbonised narrow strips of paper and lighted some of them with a battery of 50 cells, but they soon burned out This was between 1855 and 1860 A few years later, the Sprengel pump was invented and electric lighting be came a possibility Swan then associated with C H Stearn an enthusiast in high vacuum work When a straight carbon conductor was used, variations in its length and local heating at points on the filament caused great difficulties Swan's first good results were obtained with thin straight carbon rods These lamps were exhibited in 1878 In 1880 he found that he got better carbons by using parchmentised paper, such as is made for covering jam jars Good results were obtained by treating knitting cotton with sulphurio soid of suitable strength and washing and dry ing it In 1884-85, Swan, assisted by Stearn and Topham, worked out the squirting process, usin pyrexylin and reducing it Other makers then

No. 3088, Vol. 1231

adopted other solutions in a similar way Swan, working almost independently, developed and produced the oarbon incandescent lamp which was almost universally used until the advent of the tungsten filament

THE Society for Experimental Biology held a con ference at University College, London, on Dec 14 and 15 Among many interesting papers, Dr R K Cannan gave an account of modern views of oxida tion systems in the cell. Miss A M Copping and Prof J C Drummond reviewed the controversy as to the necessity of 'bios' for yeast growth, and showed that the disagreement between various workers is attributable to variations in different yeast species emuloved Dr H A Harns gave an analysis of the conditions required for proliferation on one hand, and differentiation on the other, in the development of tissues During the third session a series of papers on the relation of anterior pituitary to sterility and on the nature of pseudopregnancy were followed by an excellent discussion led by Dr B P Wiesner and Dr A S Parkes In the second session many demonstrations were given . Prof J Bronte Gatenby and his colleagues showed a beautiful demonstration of Golga bodies, vacuome and mitorhondria stained intra vitam, and Dr E Bozler gave convincing illus trations of his interpretation of muscle structure in various phyla of the animal kingdom

WE much regret to announce the death, which occurred on Dec 23, of Sir William Thiselton Dyer, KCMG, CIE, formerly Director of the Royal Botanic Gardens, Kew, at the age of eighty five years

THE triennial award of the Coopers Hill War Memorial prize and medal, which fell in 1928 to the Institution of Electrical Engineers, has been made by the Council to Mr W Phoenix for his paper on "Electricity in Agriculture, with special reference to Electro Culture "

A NEW publication, entitled "Civil Aeronautics." compiled by the office of the Legislative Counsel. United States Senate, has been issued by the Government Printing Office, Washington, D.C. It contains 178 pages, full of valuable information regarding the legislative regulation of civil aeronautics It contains the text of the Air Commerce Act of the United States, of 1926, and material relating to the legislative history of that act, including committee reports, and a comparison of the bills as passed by the Senate and by the House, extracts from reports and articles on the legal problems of civil seronautics, including publications of the American Bar Association and the Conference of Commissioners on Uniform State Laws. extracts from reports on legislation on civil acronautics of the States of the United States, including decisions of State courts, and the text of international agreements relating to civil air navigation. The entire field of the legislative regulation of civil seronauties is covered comprehensively right up to Aug 1, 1928 Among the valuable articles included in it are several roports prepared by the Committee on Air Law of the American Bar Association Copies of this publication may be purchased from the Superintendent of Documents, Government Printing Office, Washington, DC

Our Astronomical Column

THE COOKSON FLOATING ZENITH TELESCOPE -This instrument was designed by the late Mr Bryan Cookeon, and presented at his death to the University of Cambridge Observatory, it was in use there for two years, and was lent in 1911 to the Royal two years, and was lent in 1911 to the Royal Observatory, Greenwich, where it has been in use from 1911 to the present time. The observations are discussed in periods of seven or eight years, in order to separate the annual term from the 14 month term in the variation of latitude. The discussion of the observations of the second period (1919-1927) has just been published by the Royal Observatory in a

just been published by the Royal Observatory in a small volume of 67 pages.

The Talcott method of observing pairs of stars at equal distances north and south of the zenth is employed. The trails of the stars are recorded photographically. The telescope is floated through 180° in its orroular trough of inercury between the

180° in its orroular trough of inercury between the account of the property of

parison. On the whole, the agreement between them is very good. The chief differences are in 1916, where the Greenwich maximum is distinctly higher

than the other, and in 1919, where Greenwich shows an abnormal minimum that is only faintly hinted at in the international curve

VARIATION IN LIGHT OF POLARIS -This star was for some timo taken as a standard in stellar photometry, which makes the accurate determination of the period and amount of its light change of special importance Bulletin of Astron Institute of the Netherlands, vol 4, No 180, contains a discussion of it by A de Sitter He uses seventy eight pairs of Nethertants, vol 4, No 100, contains a discussion of the No 46 Sitter. He uses seventy eight pairs of plates taken at Leyden by N W Doorn between July 1925 and July 1928, he combines the results with those of eight other determinations, extending back to 1879, and obtains the period 3 968148 days ± 0 000055 The variation is analysed as a simple sine curve, which appears to give a sufficiently good representation

DIMENSIONS OF THE PLANETS -W Rabe gives an exhaustive discussion in Astr Nach , No 5601, of the most probable values of the diameters of the planets He collected all the most trustworthy measures, in He collected all the most trustworthy measures, in which is mudued some recent ones of his own Taking the solar parallax as 8 80°, he finds the following diameters in kilometres. Mercury 5140°, Venus 12.520°, earth (equatorial) 12.756°, Mars (equatorial) 12.756°, Mars (equatorial) 12.556°, Charles (equato 109,000, Uranus 53,400, Neptune 49,700 Outer diameter of Saturn's ring 278,500, inner diameter of crepe ring 144,000

Research Items

LIONS IN EUROPE -It is known that lions inhabited Europe in historical times, the fact is mentioned by both Herodotus and Aristotle Herodotus (480 B C) hons, and recounts that during the march of Xerxes through Macedonia, lions attacked and destroyed the Persian carrying camels Aristotlo (384-322) speaks of the same area, but mentions that lions are rare there. There are no later indications of their occur Some investigators (O Keller) do not attributo much value to this ancient information, supposing the group of hors to have been brought by Persians during their previous campaigns, which had lingered for more than a hundred years in the wild mountains of Macedonia, whilst the majority holds that the Macedonian lions were the last of lions, spread throughout Europe during the Pleistocene age, which throughout Europe during the l'issitocene age, which later, under the oppression of man and deteriorating conditions of life, trekked south Whatever may have happened, the existence of lions in Europe in historical times is not affirmed by any paleonto logical discoverees, and in this sense the discovery to which we are referring is unique V Gromova, in which we are referring is unique V Gromova, in Priroda No 10, mentions that among the rich paleon tologonal materials collected by the Russian Academy of History of Material Culture between the years of 1901–1927, in the district of the rich amoent Greek city Oliva in S W. Russia, a picce of the upper year of a lien, together with the upper canine tooth, was found. The cock of the rich was to the contract of the contract of the cock of the rich was to the contract of the property of the conits shape, and from that of the other members of the cat family by its large size However, as there was cat family by its large size. However, as there was only one such discovery, it a explanation should be approached with great care. It is quite probable that the hon was brought from Ansa Minor, where the existence of lons, even up to the Mediterranean, in ancient times, is confirmed by a series of iterary notes and discoveries of bones. It is well known (O Keller, "De Anitke Flerwellt," pp 2.93 i) that people of distinction and their wives kept lone as domestic pets, which accompanied them during walks, campaigns, which accompanied them during waits, campangue, to Above all, hone played a prominent part in the circus fights. It is quite probable that such is the origin of the Olivan lion, moreover, the solitary tooth is of the small size, such as is found in loos kept in zoological gardens only, and probably denotes a sign of degeneration. Thus the psize zoographical value of the discovery remains doubtful

FREEN WATER EXIS OF NEW ZELLAND AND AUGUSTALIA—In the ocurs of his work on the fresh water cels of the genus Anysulfa throughout the world, AUGUSTALIA—In the ocurs of one to those of New Zealand (Trans N Z Inst, vol 58, 1927) and Australia (Rocords Aust Museum, vol 16, No 4, 1928). In both papers the author emphasizes the 1928 In both papers the author emphasizes the humber of vertebre and of fin rays, in the identification of species. In the case of the New Zealand eds., however, he finds that the number of vertebres as not such a good distinctive character as in most is not such a good distinctive character as in most orange of the total length (f), is the most important distinguishing feature. Two valid species of Anguilla are thus found in New Zealand—A sucklands, in which the average value of 241. The which the average value of 241. The former is distributed mainly in the south and west, the latter mainly in the north and east, but further

No. 3088, Vot. 1231

Australia four species of eel are recorded—A australia, for anhardia, A observar, and A bicolor Of these, the last named is an Indiana form found in north west tropical Australia. The three others are Paosific forms found on the east coast, one of which A observar, as represented by only one speciment from the Burdelson the A oustralia of Australia and New Zealand there is an average difference of one vertebra, which in the author's opinion indicates a difference in their line author's opinion indicates a difference in their line bustory and breeding places. These two papers on Anguilla are of particular interest and value, not one further contributions to our knowledge of that variational statistical methods to the identification of species.

INHERTANCE OF WEIGHT IN RABUTS—In former crosses between large and small rabbits by Punnett and Bailoy and Castle, the large size was not recovered in Fr. and it appeared that inheritance of weight might not conform to ordinary Mendehan behaviour. But the conform to ordinary Mendehan behaviour. But the crossed a Polish doe with a Flemah buck and bred as Fr. numbering 309 animals. The complete range of active weight was obtained, from the mean of the active weight was obtained, from the mean of the active weight was obtained, from the mean of the standard or the military of the considerable of the considerable was obtained. From the mean of the Flemah buck and bred and be explained on the multiple factor hypothesis. The mean weight for the Polish stock was about 50 oz and for Plemah twose are much The Fr. was intermediate and showed no sign of hybrid vigour. Only Fr., the majornity giving a much more restricted range. Some of the hight Fr, animals bred true in Fr., but no neavy animals bred true it is not decided whether there is one predominating weight factor, but it is concluded that the weight factors act in a logarithmic emplement of the product of the p

Chronosomes of The Earthwoom—L Monde Bull Int Acad Polonase So, B, 1928) has investigated the chromosomes of the sarthworm Alloboophora fosted and finds that in the cells of the opiterms, nervous system, gut epithelium, and the developing muscles, nephrida, and septs, the number is 22, and Sixobell) and the author finds the same number in the spermatogonia.

PARIO AND OUTCONTRON IN WIRE INDIAN APPLE SYMIL—Por K N Bahl (Mem Ind Mar. 9, pp. 1.11, 1923) records observations on pairing and orposition in the Indian apple small, Pile globou After a prolonged period of setivation underground during the dry months, these snals come to the surface at the outset of the rains and at once pair in water on the ground at the edge of a pool Pairing may last three hours, during which time the copulating animals may be handled and the principal relations of the male and female ducts ascertained Prof Bahl found that, by electrocution he was able suddenly to kill a

couple of pairs, and by subsequent dissection to make out the precise details of the copulation. The vas deferens of the male terminates in a papilla lying in determs of the male terminates in a papilla lying in the mantle cavity close to the rectum The penus shoath and penus are outgrowths of the mantle and are independent of the male opening Transference of the sperms from the vas deferens to the penus after the latter has been inserted into the mantle cavity of the female is effected by the genital papilla at the the female is enected by the gential papins as used of the vas deferens being directed into a depression at the proximal end of the pens. The sperms then pass along the pens into the aperture of the vagina of the female. Deposition of eggs takes place a day or two later in some shotlered hollow in the ground Each egg, after passing out of the vaginal opening, travels down an oblique tube formed by two temporary folds on the right side of the foot and is delivered into a dome shaped cavity under the foot formed by the a doine snaped cavity under the root formed by the arching of the creeping sole Each egg has a sticky covering, so the eggs, from 200 or 300 to 800 in number, adhere to form a mass When egg laying is completed the snail leaves the egg mass, there is no incubation of the eggs

CROSSES BETWEEN WHEAT AND RYE -Successful true hybrids

BOTANICAL CARTOGRAPHY OF EUROPEAN RUSSIA -DOTAMICAL CARTOGRAPHY OF EUROPEAN RUSSIA—
The geo botamical department of the Leningrad
Botanical Garden started some years ago, under the
general editorship of Prof N I Kusnezow, and with
the co operation of a number of Russian botamists,
the compilation of a botamica geographical map of
European Russia on the scale 1,1,050,000 that is, approximating closely to the scale 1 1,000,000 sug gested for the maps of this kind by the International approximating country to the many of the kind by the International Botanical Congresses. The whole map will be on the return sheets. Ten of these are ready, and three are already published covering the south eastern protococcurs of the Volges and the Capital adoption to the volges. The map is produced in colour and shows the distribution of different types of vogetation and partly even of the volges and the capital to the volges. the various associations. As admitted in the explana-tory pamphlet (such pamphlets, contaming a brief description of the vegetation of the respective areas, will be published with each sheet), the map is not equally exact in all details, since it it based on numerous disconnected loosl vegetational maps, re-ports of expeditions, etc. Some corrections will therefore be necessary after more detailed studies, and one of the main purposes of the map is to get together all results of previous botanions geographical explorations, so that the gap are proported as only the perlumnary to another on the international scale. Apart from the vegetational map, an additional sheet,

on transparent paper, has been published with the fourteenth sheet (middle Volga region), showing some floristic data (limits of distribution of various typical norsus data (numies of distribution of various typical plants) and the boundaries of the glacual deposits. A general map of the vegetation of European Russas, on the scale I 4,000,000, on a single sheet prepared by Prof N I Kusnezow, has also been just published by the Leningrad Garden

MARINE MOLLUSCA OF THE CHATHAM ISLANDS -Collections of shells were early made from the Chatham Islands, and Capt Hutton in his "Catalogue of the Marine Mollusca of New Zealand," 1873, was the first to give a connected account of their fauna Collec tions from several sources have now been studied by Dr H J Finlay (Trans New Zealand Inst, vol 59), who is able to record the occurrence of 202 species, who is able to record the occurrence of 202 species, of which 30 appear to be endemic. The author con-siders that the present fauna is not a remnant, or evolution of the Tertiary faunas found there, but a repopulation from the mainland in post Phocene times, yet still long enough ago for characteristic regional species and subspecies to have evolved. The active factor in this repopulation has been ocean currents, acting from both north and south, but predominantly the latter In this list Dr Finlay treats all group names equally as full genera, this being in his opinion the handlest method for future reference, a course which those who have to consult the list, however, will scarcely agree with him is a matter of "no inconvenience" A more serious drawback to the list is that Dr Finlay A more serious drawback to the list is that Dr. Finlay has followed the order of families and genera given in Hedley's "Check List of the Mollusca of New South Wales". He has fortunately reverted to the usually adopted order of the classes, but a very cursory. inspection would have shown him that the whole of Hodley's MS, confessedly sent off to the printer at reached the compositor, and never have been sub mitted in proof to the compiler How else to account, amongst other lapses, for the presence of the Gymno-glossa and the Arclutectonicides in the Opistho branchia? It is a great pity that further currency should now be given to this unfortunate jumble Nevertheless, Dr Finlay's list will prove of great use to students of antipodean mollusca

SUBMARINE WAVES IN GIBRALTAR STRAITS --- An upper lighter layer of variable depth lies upon denser water below, this upper, less saline, layer streams from the Atlantic into the Mediterranean, while the more saline water below runs out into the Atlantic, a certain amount at the boundary between the two certain amount at the boundary between the two layers mixing with the water above and being carried back into the Mediterranean G Schott, in the Journal du Conest International your F Exploration de la Mer (vol 3, No 2, September 1928), reviews the available data bearing upon undulations which have been observed to occur in the boundary between the been observed to occur in the boundary between the two layers. This races and falls twices day with a well-marked tidal period, the rise taking place in the Stratz while the tide is falling at Gibraltar. The amplitude of these submarns waves is considerable, water at 14° C with a salmity of 37 4 per mille in the trough at 180 metres below the surface, rising to 100 metres below the surface when on the creat of the submarnse below the surface when on the creat of the submarnse wave some 7 h 40 m later. It is shown that the boundary between the two layers is nearer the surface on the area over the ridge between Gibraltar and Africa than on either side. The explanation of these movements of the boundary layer advanced by R. de Buen, se 'mjections' of water from below into the upper stratum, is disproved

THE DIFFRACTION OF ELECTRONS BY MICA.—A note published by S Kikuchi in the October number of the

Proceedings of the Imperval Academy of Tokyo contains a remarkable reproduction of an electron diffraction pattern. It was produced by passing a pencil of cathode rays—enclared homogeneous by magnetic sorting—through a very thin sheet of mice, and more than one hundred and fitty spots appear on it. They are arranged in an equilatoral triangular pattern than one hundred and fitty spots appear on it. They are arranged in an equilatoral triangular pattern cules in the mice was calculated to be 5 11 A., the corresponding value obtained by an X ray analysis being 518 A. The author has also had under in vestigation the relative intensities of other types of diffraction beams that are produced when electrons of intensities in electron beams and in the analogous beams of X rays. The same is true of beams reflected from the cleavage faces of crystals, and electron diffraction has now been observed in this way with collects, mice, topes, annehined, and quarter.

Electrons Waves—A very simple and convincing demonstration of the undulatory properties of electrons has been given by E. Rupp, who has described in a recent paper in the Zuderhrij für Physic Vol. 52, grating, with rather more than a thousand lines to the continenter. His apparatus was essentially a spectrometer of the type used for obtaining X-ray spectra at grazing incidence under similar conditions, the electromagnetic waves being replaced by slow asheds rays moving with appeal corresponding to achieve the continent of the continent of the properties of the type used for obtaining X-ray interest and the continent of the continent of the type used for obtaining X-ray in the continent of the type used for the properties of the type used to the

RADIUS AND GROLOGY —A short ascount by C 8 Piggot of the relationship of radiocentryly to geo logical phenomena is given in the Journal of the American Chemical Society for November There are three aspects of the problem, namely, the determination of the amount and distribution of radium available and the part it plays in mountain building, and, lastly, the estimation of geological time from the uranium lead ratio. The amount of radium present in a rock may be determined by decomposing it by fusion with a flux and measuring with an electroscope to the control of the special content of the age of a mineral from the uranium lead ratio cannot be entirely trustworthy until further data are available concerning the disintegration of the thorum sense. A measure of the relative amount of the lead derived from uranium would remove further which it is hoped to determine this by using Aston's measures of the relative amount of which it is hoped to determine this by using Aston's measures of the relative amount of the part of the relative amount of the part of the relative amount of the part of the relative amount of the lead derivery from uranium would remove further which it is hoped to determine this by using Aston's measurements.

AUTOMATIC SUBSTATIONS IN INDIA—The development of automatic electric substations with supervisory control is making rapid progress. In the

Matropolatan Vickers Gaustie for October there as a full description of the use made by the Bombay, Baroda, and O.I. Railway of automatic stations. The economic value of these automatic stations is now widely recognised. By their use the capital expensitiums on wages. Complete and immediate information is given to the eigenseers at the generating station by means of suitable visible and auxilible signals. There is no loss of time in receiving telephone reports and transmitting instructions to operations. Should any machine be come overheated, the fact is automatically signaled to come overheated, the fact is automatically signaled to come overheated, the fact is automatically signaled to for the machine on the control panel and as alarm bell-rings. The supervisor then starts another set amit there damp glows until the overheated machine cools to its working temperature. Blue lamps indicate when the face is replaced all the lamp glow intermittently when selecting impulses are burg given in the panel. These and similar devices make supervisory control very effective. Owing to the lack of addied operators, it is particularly useful abroad. The B B and Cl. Railway as claimed to the lack of addied operators, it is particularly useful abroad. The B B and Cl. Railway as claimed to the lack of addied operators, it is particularly useful abroad. The B B and Cl. Railway as claimed to execute his design of the housest traffic. All the device to section has the housest traffic. All the device to section has the housest traffic. All the device to section base the housest traffic. All the device to section has the housest traffic. All the device to section has the housest traffic. All the device to the section has the housest traffic. All the device to the state hydro electro station situated in the Western floats, about 100 miles datasat from Bombay It is transmitted by three phase alternation the endowed the state hydro electron station situated in the western transmitted and the section of the state hydro electron station

PERMILLOY ON SUBMAINE CARLES —In a paper communicated to the Royal Scenety in 1855. Lord Kelvin laid the foundation of the theory of submarine telegraphy. This theory has since been greatly developed by mathematicians, and creently the disvolence of the property of the since the property of the control of

Combustion in Gases

I SEFUL service is rendered by Industrial and Engineering Chemistry to those engaged on the Engineering Chemistry to those engaged on the chemistry of flames in bringing together in a special number the papers presented at the symposium on combustion, held last September, by the Gas, Fuel, and Petroleum Divisions of the American Chemical

Scorety. The first paper is one that claims attention both on theoretical and practices! grounds, for it sets out to explain what is happening in the ordinary 'diffusion fiame' of a gas jet burning in air. The authors, Mesers S. P. Burke and T. E. W. Schumann, seek to diminish the complexities of the problem by the use of a concentre tube arrangement in which the inner tube conveying the combustible gas is half the diameter of the outer tube ornwying the air or oxygen, and the flow of the two streams is maintained at an equal Under these conditions, the authors claim that any increase in temperature due to the flame is counterbalanced by an increase in the rate of inter diffusion, and that variations in pressure do not affect the size of the flame

It will be noticed that such elongated flames as the authors employ are not strictly comparable with ordinary gas flames in au, which do not vary in height directly as the gas flow, and are affected by pressure, but nevertheless the results obtained are interesting especially the comparison of the analyses of the products taken along the axis of the flame, with the theoretical deductions from the assumption that the flame front represents the boundary where the diffusion of oxygen inwards is just such as will combine completely with the gas diffusing outwards

An interesting contribution by A G Looms and G St. J. Perrott, of the Bureau of Mines, deals with the temperature of non luminous flames determined by the optical method of Kuribaum Fery The method depends on comparing the 'brightness' temperature of a solid radiator (heated electrically) with the brightness of the radiation from the gas air flame coloured with sodium vapour at a given spectrum coloured with sodium vapour at a given spectrum line When the sodium lines from the coloured flamo appear dark upon the brighter background of the continuous spectrum of the radiator the flame is color, but when the radiator is cooler than the flame, ecolor, out when the remainder is color than the many the sodium lines appear as bright lines. By adjusting the current through the tungsten band lamp, the lines can be brought just to the 'reversal' point, when the temperature of the tungsten measured by the optical pyrometer gives the temperature of the flame
—after correction for absorption by the focusing lens

In this way the authors measured the temperatures of a solid air gas flame (close to the orifices of the or a soud ar gas name (close to the orifices of the silica burners), when methane, propane, and carbon monoxide were mixed with different volumes of air. The percentages of gas giving the maximum flame temperatures were found to be

	of Gas.	of Flame
Methane	98	1876° C
Propane	4 2	1930° C
Carbon moneyide	36 37	1960° C

To check the results the authors measured the temperature of a natural gas air mixture by the reversal method, and by the method used in the National Physical Laboratory at Teddington, in which the relation between the heating current and tem the relation between the messing current and fem-perature of a refractory wire in ucous and in the fiame is determined. By the reversal method the tem-perature of the fiame was found to be 1750° C, by the N P L. method the fiame was 1770° C, by Prof W E Garmer discusses the effect of the

presence of small amounts of hydrogen on the radiation presence of small amounts of nydrogen on the radiation of the carbon monoxide oxygen fiame measured through a fluorite window at the end of an explosion-tube 80 cm long Measurements made in his labora-tory at Bristol show that the radiation from the fiame is reduced to one seventh by the addition of 2 per cent of hydrogen to the mixture, and the diminution is still considerable when the hydrogen is reduced to 0 005 per cent A marked change in the radiation content passes the 0.02 per cent point, this dis-continuity would require for its explanation the occurrence of two different mechanisms of chemical occurrence of two different mecanisms of chemicas, action As bearing on this, it may be recalled that Weston has shown that the spectrum of the fisme of the well dried carbon monoxide oxygen mxture, fired under high pressure, is far more luminous than the fisme produced in the presence of hydrogen, and this has been interpreted to mean that carbon mon oxide may combine directly with oxygen and also indirectly by the reduction of steam

Messrs F A Smith and S F Pickering exhibited

photographs of propane air and acetylone air flames produced by forcing the mixtures through a tube, and either allowing access of secondary air or ex-cluding it. In some cases the flames become poly hedral, and can be made to rotate slowly or rapidly according to the gas content of the mixture

A photographic study of the 'flicker' shown by D b Chamberlin and A Rose, of the Lehigh University With a kinematograph camera taking Significant a kinematograph camera taking a graph of the property of the flames was shown to move upwards, and then to fall very rapidly, or be extinguished—for in some cases two completely separated flames are photographed on the same picture. With natural methans, ethans, and ethylene burning from an orifice rather less than 1 mm in diameter, the rate of flicker was about 10 per second, and the amplitude about 4 to 5 cm Mr F W Stevens, of the Bureau of Standards, has

made photographic measurements of the spread of the flame in carbon monoxide oxygen mixtures when fired centrally in soap bubbles, by which device the flame may be imagined to spread through a gas mixture may be inagined to spread through a gas mixture unconfined in space—and under constant pressure. The flame was found to proceed at a uniform rate, but the rate deduced from the inclination of the line of the flame front (being the rate through space) is greater than the velocity of the 'reaction zone' relative to the gas it is entering Mr Stevens shows that the true rate of the flame is greatest with the theoretical mixture 2CO + O₁. The rate of the flame in methane oxygen mixtures has also been studied. and the author finds that when the methane is increased beyond that required for complete com intressed beyond that required for complete com-bustion, the rate of propagation of the reaction zone falls off abruptly Generally, the author is convinced that the bubble is an efficient experimental gas engine operating with minimum heat losses and negligible friction against the pressure of the surrounding atmosphere

The work of the Sheffield School (1) on the slow uniform phase of gaseous combustion, and (2) on the initial spread of the flame and its arrest when gas mixtures are fired centrally in a cylindrical tube, is summarised by Dr Payman

(1) The speed of flame in the limit mixtures (see those just propagating flame) of various inflammable gases with air has been found to be close on 20 cm./sec, but notable exceptions are presented by hydrogen and acetylene mixtures

(2) When hydrocarbon air mixtures are fired in the centre of a cylinder 5 cm in diameter, and the flame is photographed on a moving film through a narrow horizontal window, the front of the flame towards each end is seen to increase in speed until it is suddenly hocked and then proceeds at a nearly uniform rate above no councils with the moment when a belt of the expanding globe of flame reaches the cold walls, it is suggested that the arrest is due to the cooling or extinction of the flame by the contact, and to the consequent loss of pushing power behind the flame fronte. Very rapid snap shots of the flame in clear contact a pack, then becomes egg shaped, and finally breaks into two when the equatornal belt reaches the side wall. The snap shots also show the re illumination of the central portion after the flame has reached the ends of the vessel, indicating that the combustion was not complete when the flame has reached the ends of the vessel, indicating that the combustion was not complete when the flame has reached the ends of the vessel, indicating that the combustion.

the cylinder
Messrs J V Hunn and G G Brown describe an apparatus in which the passage of a flame may be photographed on a moving film at the same time that are photographed on a moving film at the same time that of 3 mehse diameter. Using carbon dissulphide with excess of oxygen, the authors show that a pressure wave travels from the igniting spark shead of the flame front and, being reflected from the farther end, except the control of the control of the flame front and the control of the flame front and the flame front and the flame front and the flame flame front and the flame flame front and the flame front and the flame flame front and in so doing cause a halt and corn are version of the flame flame flame flame flame flame flame front, and in so doing cause a halt and corn are version of the flame fl

In the United States, where it is said a motor car is registered for every five inhabitants, a conference on gaseous combustion was bound to deal with 'knock' and 'ant knock'. For Wheeler and G B Maxwell contribute the results of their experiments in a 6 inch cylinder of 15 inches length, in which pentane and benzene air mixtures were fired with a spark near one end plate and a pressure gauge in the

other end The flame was photographed through a narrow window When a 3 per cent peniane ar mixture is fired at atmospheric pressure, the flame travels with accelerating speed until, just beyond half way, it is checked and then proceeds slowly to a check corresponding to that of the flame, and then a rise to the maximum when the flame reaches the end. When the pentane is uncreased to 3 5 per cent the flame begins to whrate after the central check, and when it resolves the sends backs avery rapid and when it resolves the sends backs avery rapid and when it resolves the sends backs avery rapid and when the resolves the sends backs avery rapid and when it resolves the sends backs avery rapid and when the resolves the sends backs avery rapid and when the resolves the sends and the vibrations are more violent with the 35 per cent mixture. The gauge shows a sudden rise of pressure as the flame reaches the end, and the photographs show an intense glow traversing the cylinder solves the sends and the vibrations are more are mixtures gave but feeble wibrations.

The addition of lead tetra stude, 2.5 ounces to the gallon of pentane, greatly increased the violence of the explosion, but when the lead compound was first decomposed, and the cloud sweet in with the charge, a continuous combustion was observed and no shock wave was recorded These experiments confirm the view of Egerton and Gates on the antiknock effect.

Mesers T E Layng and M A. Youker describe a glass apparatus for determining the rate of ovaidation of various fuels when heated in oxygen. They show that n heptane is oxidised fairly readily at 160°C. but this oxidation is prevented by small additions of band, kerosene could be kept for eight hours in oxygen at 180°C with very slight alteration, but the addition of 9 05 per cent of lead ethich to the highd produced marked oxidation, while the addition of 1 per cent of anilize or of diphenylamme had no effect. It is suggested that an efficient and is not known must retard gas a long.

Other interesting papers deal with the partial oxilation of methane and ethane in the presence of catalysts, and the relative rates of oxidation of the olefines in flames and hound oxidising agents

Development Commission Report, 1927-28 1

THE reports of the Development Commission show how great a stimulus the Development Fund has been to research in agriculture and fortestuliure since the property of the prope

The total advances from the Development Fund for 1927–28 were about £383,000, as compared with £483,000 the previous year. The ordinary Development Fund contributed £253,000, the residue coming from the Special Fund (Corn Production Acts. 1921), but this latter source appears from the accounts now

Development Commission Report of the Development Commissioners for the year ended March 31, 1928." (London H.M. Stationery Office, 1925.) Se 6d. get.

Sistion recipit, 1921-205
to be exhausted The larger part of the funds is applied in and of two schemes, research institutes in agriculture and advisory centres. The grants detailed for each centre show little change from the previous year. The new grantle include two for in the Cambridge and Scottash Plant Breeding Institute, respectively. A committee set up to investigate foot and mouth disease received the substantial grant of \$15,000 An important development, still in its mitial stages, as the Scottash Dairy Research in stitute, which has been rendered possible by a private gift of a mansion and estate at Auchencruve, near The Development Commissioners have agreed to recommend aums up to 552,000, subject to local con tributions, over a period of four waars.

Amongst the reports on mattutes there is evidence of considerable activity in those devoted to horticulture, which appear to be well supported by grammers, which appear to be well supported by grammers, how best to secure on-ordination of research. The continuation of research That continuation of research That continuation of research That are cultural Conference in 1927, and at least one scheme was proposed for exchange of reports on work, which was over claborate. A summary of agencies available

in Britan for conference and exchange of information above that home workens have reasonable oppormantics, but there is still room for linkege with other parts of the Britain Empire. Endeavours have been made to fill the gap by conferences, but of course attendance is possible only for a limited number and at considerable cost. This leads to the conference of the co

This leads to the vexed question of technical publications. Few research institutes have birbarnes anything like adequate for their needs, and in recent years estimates for libraries, have been severely pruned, and the situation exists that institutes receiving State and have to purchase government publications at bookesilen's prices. The same economy is evident when an institute wither to publish its recently a six of the same of the same economy of the same ec

publication in journals alrestly over-rowed on at a the wider distribution of semi popular publica at a the wider distribution of semi popular; but and touch and bulletins. Much depends on the meaning attached to 'semi popular,' for matter set out for a newspaper or a farmer's weekly would probably be of intite use to the specialised mevetigator, but what the such as a specialist presents to his colleagues at a such as a specialist presents to his colleagues at a such as a specialist presents to his colleagues at a such as a specialist presents to his colleagues at a such as a specialist present to his colleagues at a such as a specialist present to his colleagues at a such as a specialist present to his colleagues at the formation useful for co ordination will be found among the summarines of work in this report. These occupies the greater part of the report, and with the eder, published during the year by each institute receiving grants, indicate the wide field of research covered by the Development Fund

University and Educational Intelligence

Lorons-The tiles of professor of zoology in the University has been conferred on D. H. G.W. and as from Aug. I leat, in respect of the post held by hims at Britcheck College. Frod Zookson was appointed to the University readership in zoology at that college in May 1921, and has published numerous Society, the Amada and Magazine of Natural History, and other biological journals.

It is about two years since what is frequently referred to as the Hadow Report was issued. So powerful an impression did it make, and so widely was it discussed, that it seems almost unnecessary to explain that it was a report by the Board of Education's consultative Committee dealing with the organisation, objective, and curriculum of courses of study for children (other than those stateming secondary schools) filteen years, regard being had to their probable future occupations. The report received almost general approval from all types of sducational and social workers. The Board of Education has since issued the Circular 1897 and its "New Prospect in Education," in which it indicates how some of the recommendations of the implementation of Teachers has attempted to set forth constructive criticism of those documents. It is made clear that the purpose of any entresses in the special properties of the detailed arguments in chapters which include the regretaling of cincation, unity in the post primary system, barriers to unity, ago of transfer, also of classes, and ourreculum of the sealor school, are added fifty-

Ave recommendations The work, which is being midely arculated to interested persons, ought to do much to stimulate thought in connexion with the important problems discussed. The pronouncements made, of course, are those of the National Union of the content of the content of the proposed that the content of the content

THE Collège des Ecossais, founded by Prof Patrick Geddes as a hall of residence for students pursuing courses of study in the University of Montpellier, has justified the hopes of its founder and demonstrated the existence of a demand for such accommodation in excess of its capacity. Plans have now been com-pleted for erecting beside it a new and larger building. This will more than double the accommodation at present available, which only suffices for about twenty resent available, which only sumees for about evening students. The foundation stone of the new building was laid on Oct 18 by the Rector of the University, M Coulet, who, in his mangural address, recalled the fact that Prof Geddes had himself been a student there forty years ago, and emphasised the significance of the new undertaking as an agency promoting inter-national understanding and world peace The Mayor of Montpellier added his felicitations and promised to give all the help he could in regard to such matters as electricity and water supply, while the Secretary General on behalf of the Prefect hailed Prof Geddes as a valued friend of France and of Montpellier as a valued friend of France and of Montpellier A telegram was received in the course of the proceed-ings from the France Scottish Association of the Uni-versity of Edinburgh, where Prof Geldes is well known for his indefatigable labours in the cause of improving the conditions of residence of the students At Montpellier special courses are offered by the faculty of sciences in chemical engineering and in enology and there is a fuels institute for advanced students. In connexion with the zoological labors tories is a marine biological station at Cette. Attached to the well known botanical gardens is the Mont Aigonal laboratory for research on mountain flora

The Royal Technical College, Glasgow, has sent us ter proport on the season of 1927–38—the twenty fifth sence King Edward VII last the memoral stone of what is claimed to be the largest single structure in Britain devoted to education. Experience has demonstrated the enormous benefits accurain from the monatrated the enormous benefits accurain from the monatrated the enormous benefits accurain from the metallurgy, congineering, bacteriology — formerly housed in seven detached, scattered, and obsolete buildings. It has also justified the extensive scale on which the chemical laboratories were planned—a scale strongly criticised at the time as extravagant the whole of the craft classes have been transferred to the Glasgow Education Authority, and accommodation has thus been made available for a great contraction of the craft classes have been transferred to the Glasgow Education Authority, and accommodation has thus been made available for a great expansion of advanced study and research in connexion with the countless scientific problems arising period from 29 to 93. A significant event in the recent history of the College is the establishment of the New Development Fund initiated by the former chairman of the governors, fix George Bushly, and midrations of the success that has attended the chairman of the figure and noreasing from the bush have been published in the College Research Journal, now in its fifth year, and in the large and increasing number of requests from local firms for help in dealing with problems arising from the use of new sulpoys and other materials

Calendar of Patent Records

January 1, 1995 — Previous to 1905 no question as to the newty of an invention for whole a patent was being sought was raised by the Britath patent office, but under the provisions of the Patents Act, 1902 (2 Edw. 7, cap 34), which came into force on Jan 1, 1905, an official search for nevely was 100 and 1, 1905, an official search for nevely was 100 to completed Britath patent specifications on applied to completed Britath patent specifications on applied to the patent of the patent pat

January 3. 1561—One of the carbest of knglush undustrial monopoly plaents was for the manufacture of soap Soft soap was at that time the only kind made in England, and the patent is swidence of an attempt to introduce into this country the hard soap modustry of Marcilles and Spain. The grant was for ten years from Jan 3, 1561, to Stephen Groyett and of goodines (Prose and purities at the appe as which is made in the sope houses of Trians or Syvile." and it contained a clause to the effect that two at least of the workmen were to be of English birth. The grant also staphalted that the soap was to he subject to inspection by officers appointed by the Lord Mayor and the Lord Chancellor, and that the patent would quality. It is improbable that the invention was put into successful operation.

January 3, 1839—The atmospheric system of rail way propulsion attracted general attention in England and on the Continent during the forties of lacentury. Under it a train was propolled by means of century. Under it a train was propolled by means of the continuous tube laid between the rails a vacuum being created in front of the piston by stationary engines situated at convenient intervals along the line flow piston was counceted to the first carriage or flow piston was counceted to the first carriage or a slot in the top of the tube, and the great difficulty of the early experimenters lay in the design of a valve for the islot which would open and shut satisfactorily on the passing of a train. Sammel Gagg was the control of the c

January 5, 1759—It is unnecessary nowadays to emphasise the fact that Januse Watt did not invent the steam engine, but his achievements nevertholess entitle him to rank as one of the world's outstanding inventors. His first eigene—the patent for which was granted on Jan 5, 1769—40 coulsed the efficiency of countries of the patent of the

No 3088, Vol. 1231

January 7, 1525 — Wheeled coaches were introduced unto England about the middle of the sixteenth century, and became increasingly popular in spite of restrictive legislation which, until the coming of the Turnpike Acts, attempted to fit the traffic to the roads rather than to improve the latter Many attempts were mide to render the coaches more comfortable and sade. A patient was granted to Edward Knappe and sade a patient was granted to Edward Knappe axis trees were so placed and constructed "as in an instant of tyms the wheels made be shut closer together where the narrownes of the was shall require the without an example of the same compared and set the widor as shall be most safe and easy for the passenger as also by hanging the bodie of the coach to the carrage by two springs of steele before and two behinds for the more case of the treveller" and two behinds for the more case of the treveller "and two behinds for the more case of the treveller and two behinds for the more case of the treveller and two behinds for the more case of the treveller and two behinds for the more case of the treveller along the state of the coach to the carrage by two springs of steele before more than the common to use until not common the set of the coach to describe the coach to describe the coach to the carrage by two springs of steele before more than the common than the coach to the carrage by two springs of steele before the coach to the carrage by two springs of steele before the coach to the carrage by two springs of steele before the carrage by two springs of the coach to the carrage by two springs of the carrage than the carrage that the carrage than t

January 7, 37.4—Though typewriters were not in general uso until toward the end of last century. British patent records and those of other countries show that for a long period there had been a serious and sustained effort to solve the problem of 'mechan real writing'. The earliest patent for such a machine was granted in England to Henry Mill, the engineer of the New Your Company on Jan 7, 1714, with the title "An artificial machine or method for the left of the New Young on Jan 1, 1714, with the title "An artificial machine or method for the greenively one after another as in writing, so neat and exact as not to be distinguished from print" No description of the apparatus has come down to us

January 9. 1854.—Ulycenne was discovered by Scheele in 1779, but it did not find extensive application until very much later. It was known that it formed a large part of the spent lyes from soap making, but there was no great demand for it and no suitable method for its erovery, the small quantities which were required for medicinal jurposes being made by sapontlying oil with lithings. It was not mind the spent leads of the spent leading of the state of the spent leads of the spent l

January 9, 1857 — Aerated bread 'was made under the patent (232) of 1859 granted to John Daughlah, which was sealed on Jan 9, 1857. The invention comusts of a process for aerating the dough without the addition of yeast or the usual chemical compounds Carbon dioxide is forced mit owater under pressure and the charged water is then used for converting the flour into dough, the operation being carried out in a knewling machine in which the pressure is main tained until the kneading is completed.

January 11, 1841—Alexander Ban was one of the poncers in the application of electricity to clocks, his first patent, which describes a master clock partern, being dated Jan 11, 1841. The pendulum of his clock carries a coil in place of the bob, which moves in the field of two fixed magnets with north poles adjacent, a make and break device regulating the current to the coil so that the pendulum receives an impulse once in every swing to the right

Societies and Academies

Despress

Royal Irish Academy Dec 10—A Farrington The pre glacial topography of the Liftey basin. In pre glacial times the present Liftey basin was divided between the catchments of two separate streams. One of these catchments included the hill encircled basin of these catchments included the hill occurried basin of the upper Liffey and the Kings River From this area the dramage escaped in a westerly direction The second catchment was that of the Kye Water river which flowed eastwards to Dublin Bay The portion of the present Liffey which connects these two basins is post glacial in date. The theory that the diversion of the upper Liffey was due to the lowering of the valley by glacula scour is discussed and rejected. The development of the present course of the Liffey is traced from its initiation as a consequent stream on a westward sloping plain. This plain was certainly post Cretaceous and is probably of mid Tertiary age

ROME

Royal National Academy of the Lincel Communica tions received during the vacation 1928 -G Grorgi tions received during the vacation 1928—G Gorgi New observations on the functions of matrices Q Majorana and G Todesco Preparation of the hallium photoelectric cell A quick acting photoelectric cell A quick acting photoelectric cell at least as sensitive as that of Case may be prepared from thallium subjibition—L A Herrera Imitation of organised forms by albumen and hydrofluoric acti stifler pure or diluted with waster or givening gives ruse to structures learning the micro gyoernie gives ries to structures lisving the micro scopie appearance of hyaline or granulated masses either nucleated or non nucleated — T Boggro Rie-mann s homography relative to a curved space — J Deisarte The composition of second space — Reppert Adiabatio invariants of a differential gouern A rigorous definition is given of the concep tion of adiabatic invariant for any differential system tion of adiabatic invariant for any differential system the problem of finding these invariants in the case of two or more dimensions is to be resolved later R Caccioppol. The definition of the area of a surface The author s semi analytic definition of tho area of a curved surface based on the notion of an element of area, is supplemented and is shown to be of value in integrating and throwing light on certain recent obser vations of various authors -- A Rosenblatt The singu larity of the solution of a system of ordinary differenti equations —A Signorini Asymptotic expression of a formula of Levi Cività —E Putolesi Further obser vations on Kutta Joukowski s theorem in the case of a plane lamina From a discussion of various papers which have lately appeared on this subject it is concluded that owing to the essential singularities conclusion was owing to the essential singularities presented by the current at the angles of the lamina the problem cannot be solved by the orthodox methods of analysis but that it requires treatment as a limiting case of a contour devoid of singularity which, by deformation, tends to become confused with which, by deformation, senies to become comment with the segment counted twose that the suction at the corners necessary for the validity of Kutta Joukowski s theorem, naturally finds a place in the problem so considered, and that such validity may be assumed also for Casotti a lamina and in all analogous cases— E Persico Optical resonance according to wave mechanica The approximate method proposed by Fermi for taking account of the reaction of radiation m wave mechanics is applied to the development of in wave inconsince is apparen to the development of the theory of optical resonance from the point of view of Schrödinger's mechanics—R Desgile The Volta-effect in air and moist surface films Experiments show that, in a dry medium, the pile effect disappears completely, whereas the Volta effect remains practi cally unchanged Hence the moisture of surface films, necessary to create the pile effect, is without sensible influence on the Volta effect—E Oddone Interpretation of superficial seismic waves Explana tion of surface seismic waves is somewhat simplified on the basis of the probable existence of Mohorovicio saur faces of discontinuity and on the values of the velocity of longitudinal waves in and beyond the earth s crust,
57 kilometres in thickness The slow waves may be considered as analogous to the infra sounds of acoustics, that is as waves transformed by distance and multiple reflections - B Castiglion: Circulation in the southern Adriatic (2) The currents governing the circulation of the water through the Straits of Otranto are dis between sodium nitropiusside and sulphides Stable, homogeneous crystaline compounds such as $K_1 k_0((N), NO K_1 b)$ may be obtained by treating a dry introprusside with an anhydrous sulphide in abso lute methyl alcohol solution The action of the sul phide on the introprusal le appears to be analogous to that of alkalis P Galitelli Laumontite from Toggiano Two tyles of laumontite exist (1) a compact form of almost fibrous structure and nacreous lustre an l (2) a finely granular almost earthy variety which crumbles at the slightest shock and differs in composition from the other principally in its lower content of water The percentage losses of water in the two cases are nearly the same for tem peratures below 400 but diverge at higher tempera tures. It seems in likely that the friable form has criginated by dehydration of the more compact kind -M Anelli and A Belluigi Confirmation of geological inductions and of geophysical results — B Monterosso Cirrol edological studies (4) Phenomena which precede analyzes in Chthamatus — F Dulzetto Obser vations on the sexual life of Gambusia holbrooks (Grd)
Contrary to statements made the sperms of G hol Contrary to statements made the sperms of *O* hot brooks are capable under certain conditions of pre serving in the body of the female their fertilising power from one year to another. The sex of the gonerations produced in such conditions is under in vestigation —Maria De Cecco Application of ultra in plants in relation to certain phenomena of vegetable pathology

SVDNEY

Linnean Society of New South Wales Oct 31—

1 M Mackerras New Australian Mydaides (Diptera)
Description of five new species one of Dochlaste and four of Multinus and notes on other species I R
Malloch Notes on Australian Diptera No 17
The paper contains notes on the Geroplatine (fam Myootophilide) the genus Pachyneres some Asilide, and some already described species of Cyclorrhapha and soline around y described appears to Option raping a me species of Pterostyles and Caladeria — H J Carter Revision of Heritage and Caladeria — H J Carter Revision of Heshess (Cerambyouthe) together with description of a new genus and species of Buprestides Three new Species (or subspecies) of Heshessis a new species of Epania and a new genus belonging to the group Anthanites of the Buprestides are described group Anthaxites of the Buprestidia are described—
I V Newman The life history of Dorganthes exceles
(Corr.) Part 1 Some scological and vegetative
from the property of the second property of the form of the form organs suggests the leaf shoot nature of the
flower the carpels showing very clearly the form of
movinite beaves The microsporangum suggests that
of eusporangase Fileales D excelse appears to be
primitive among the Amarylindeese

WASHINGTON DC

National Academy of Sciences (Proc., Vol. 14, No. 10, Oct. 15)—L Brillouin. Is it possible to test by a

direct experiment the hypothesis of the spinning electron? Suppose that a beam of electrons enters a weak magnetic field nearly normally, the electrons will begin to move in spirals towards the pole of the magnet, and an electrode placed near the pole would collect the electrons If the electrons have an electron moment, the current to the electrode will drop sud denly to half its value as the direction of the incident electrons approaches the normal to the magnetic field The experiment will be difficult to carry out—
Benedict Cassen On the distribution law in locally rapidly fluctuating fields which are steady when averaged over a sufficient time interval. In determin averaged over a sufficient time interval. In determining the time average electrical potential round the nucleus of a heavy atom, the use of the statistical distribution law of an ideal gas in a steady field is not justified, a 'correlation potential' must be used—Frank Fast Goeder The crystal structure of potas sum sulphate A quantitative three dimensional structure is proposed which gives diffraction effects in good agreement with those observed in X ray powder good agreement with those observed in A ray powder photographs.—Carl Barus Further experiments in incrobarometry—Jos E Henderson and Elizabeth R Laird Reflection of nort X rays The curves showing the relation between percentage reflection from glass and glancing angle have no discontinuity corresponding to a critical angle and total reflection such as is found with short wave length X rays such as is found with short wave length X rays. The results can be explained by taking into account the absorption—Mabel K Slattery. Fluorescence and sold solution. Small quantities of uranium dissolved in fused alkali fluorides gives brilliants and resolved infusescence spectra at the temperature of liquid art 1s seems that the uranium goes into uniform solid solution, replacing an action of the slikali element here solution, replacing an atom of the august element here and there in the crystal lattice, and produces no measurable change therein—E C Kemble and V Guillemin, Ir Note on the Lyman bands of hydrogen—Lee A DuBridge Systematic variations of the gen—Lee A Dubrings Systematic variations of the constant A in thermionic emission. A form of the Richardson Dushman equation is developed in which the observed variations of A can be ascribed to a small temperature variation of the surface work function --R C Williamson (1) The photoelectric long wave limit of potassium vapour There appear to be two types of molecular ionisation, one without and the her with dissociation -(2) Emergent energy of photo electrons in potassium vapour -- Edwin H Electric conductivity and optical absorption of metals An argument based on the associated electron theory An argument based on the associated electron theory of conduction, namely, that conduction is partly by free electrons sharing the thermal energy but mainly by the interchange of electrons in encounters between atoms and positive ions, the latter being naturally equal in number to the free electrins—Clyde E Keeler, Evelyn Sutcliffe, and E L Chaffee A descrip tion of the ontogenetic development of retinal action currents in the house mouse. Using the intact un anæsthetised animal, it is found that the first visible potential difference on illumination occurs on the 13th 14th day after buth. The reaction in young moc is different from that in older animals, but it gradually takes on the adult form—L C Dunn A fifth allelo morph in the agout series of the house mouse—G A Miller Determination of all the groups which contain a given group as an invariant subgroup of prime index — Charles E Hadley Colour changes in excised pieces of the integument of Anolis squestris under the influence of light Patches of dorsal skin of this Cuban lizard in physiological salt solution in direct sunlight change from green to dark brown in 40 sec, and 12 sec, after removal to the shade become green again Similar changes occur in the live animal, and also with the stimulation of excitement, but much

more slowly As regards the exceed skin experiments, the melanophoree must be capable of expansion and contraction when isolated from the action of hormones and the nervous system, possibly impulses are re-ceived from end organs left intact in the skin, or light may have a direct effect on the melanophores

Official Publications Received

Proceedings of the Royal Society Series A Vol 121 No A788. Pp 477 681+xiii (London Harrison and Sons I td.) Se Royal Agricultural Society of England Agricultural Research in 1927 by viii+190, (London John Murray) 1s

py MII+198. (London John Murray) 12

Description of the Murray 12

Observations made with the Cooken Pleating Amilia Telescope in the Observations at the Murray Market Ma

Department of Scientific and Industrial Research Report of the Water offiction Research Board for the Year 1927-8 Pp 111+18 (London M Stationery Office) 5d not.

FOREIGN

Proceedings of the Academy of Natural Sciences of I hiladelphis Vol. 0 Fubros from Februar and the West I railies. By Henry W. Dowler P. 64 173 ("Railiedphis, Pa.) Popular O'Fabella, Works Right Projects, Department, Dayer No. Ministry of Public, Works Right Projects, Department, Dayer No. Academy of the Nie Errough the whater of the Academ Dare. Band Conclusions and Tables of Renalts. By Jr. H. Turst and D. A. F. Watte, Pp. 7+44+4 plates. (Carrel Government collisions) of the Projects of

nerst and D A V Balls. Fig v-4-44+ plates. Clim 'On-seriment Distillation University of the Air Commerce Act of pre- Approved May 50, 1500 together with More-lineous Logal Materials (1988) and the Air Commerce Act of the A

or Natura Section—)
cornel University Agricultural Experiment Station (these New York Buildin 407 Tonatto hertillier Experiments in Chantanina County New York 197 149 1894; in 197 1894; i

Diary of Societies

FRIDAY JANUARY 4

ROYAL (RODINAPHICAL MOSTRY (R. SOLIAN IAI) at 3 SA.—Dr. H. R. Mill Capt, Cook a Quest of the Southern Conflores (Christian Mestures to Young People). It is sentire to the Southern Conflores (Mestures to Theorem 1998) and the Southern Conflores (Mestures to Theorem 1998). The Major Royal Personal Mesture, at 7—Major Royal Personal Mesture, at 7—Major Royal Personal Mesture of Fletcheld Group), at 7—Discussion on the Prints in the Holcroft Collection

Collection
SOLOGISTS ASSOCIATION (at University College), at 7 30.
N.IETT OF CHEMICAL INDUSTRY (South Water Section) (at Thomas Café,
Swamsea).—A Grounds Preparation of Coal for the Market.

SALL RDAY, JANUARY 6

OVAL INSTITUTION OF GREAT HEITAIN (at Institution of Electrical Engineers), at 8.—A. Wood Sound Waves and their Uses (V) The Ear and What it does (Jovenile Christmas Lectures)

MONDAY, JANUARY !

tion between Product Moments of any Order in Samples From a Normat Population.

Topulation.

Topulation.

A 50 - University of Control Buildings, Workminster, 1s. 45.0 - University of Control Buildings, Workminster, 1s. 45.0 - University of Control Buildings, Workminster, 1st 45.0 - University of Control Buildings of Contr

BRADFORD TEXTILE SOCIETY (at Midland Hotel, Bradford), at 7 80 - A. M. Chapman The Application of Worsted Yarns to Dress Goods and

TURSDAY JANUARY 8.

TOP-DAY JANUARY S.

BOYAL INSTITUTION OF CRAIM BIRTHAY (& Inditintion of Rieslehal Rigitisms) at 3 – 3. Word Norm Wiewe and that Uses (VI) is few Destroyan of Price and State of State

Regiment Club Matchaster), 8.7—J. L. Carr. Boord, Developments of proposed proposed

WEINESDAY JANUARY 9

Geological Society of Lorson, at 38 —1 off O T Jones. The History of the Fellowstone Catena Vellowstone National Park U.A. (Lecture) of the Fellowstone Catena Vellowstone National Park U.A. (Lecture) at 1 — 0. K. Blythe Puttersed Casis in Mealingry Sensions, 1 at 7 — 0. K. Blythe Puttersed Casis in Mealingry Lorson Putters of Park 1 — 10 K. Blythe Puttersed Casis in Mealingry Cases Prince 1 A S (tottard The Application of Patherland Feel Frings for Lancashire Hollers

THURSDA'S JANUARY 10

BOAL SECTION AND ALTERNATION AND AND ALTERNATION OF THE PROPERTY OF AGE, at 3 — 4.00, the Archive Clarke Billips and Jikkshouse (Dr. Mann Inventio Lectures) (11.). Polygo J. M. Donadlesson, Col. & J. O. Harrison and C. M. J. Donadlesson, Col. & J. O. Harrison and C. M. Donadlesson, C. M. Donadless

FRIDAY, JANUARY II

BOTAL APPROVEMENT (& UNITED IN COMPANY I)

BOTAL APPROVEMENT (& UNITED IN COMPANY I)

PRINCEPOINTS, BASETY (& UNITED IN COMPANY I)

ALL C. Whatform

MALASSANCHES, SECTION OF DATES OF EXCHANGES IN PROPERTY IN COMPANY IN C

on arthonous suk
OIL AND COLDUR CURRENTE ASSOCIATION (Manohester Section) (at Miltor
Hail, Manchester), at 7 50 —Dr J J Fox The Examination of Painte
Society or Currented Industrial (Manohester Section).—N S Humphries
The Efficiency of the Present-day Phishing States.

No. 3088, Vot. 1231

SOCIETY OF CHEMICAL INDUSTRY (Chemical Engineering Group).—Prof B P Haigh The Relative Safeties of Mild and High Tensile Alloyed Stools under Alternating and Pulsating Streams.

EXMINITION

TURRILAY WEDNESDAY AND THURSDAY JANUARY 8 9 AND 10. Physical Society and Offical Society (at Imperial College of Science).

—Exhibition of Scientific Instruments —Discourses during the Exhibition at 8 each evening

tion at 8 each avening —
On Jan 8 — Prof F Lloyd Hopwood Experiments with High
Frequency Sound Waves
On Jan 9 — C Beck Lennes
On Jan 10 — A J Bull Some Colour Problems in Photo-Engraving

MIDITO LECTURE

THESDAY JANUARY & Univarianty or Legis (in Philosophical Hall Leeds) at 6 -O E. Simmonds The Wonders of Flying

T.www.ww. 4

CONFERENCE OF EDUCATIONAL ASSOCIATIONS (at University College)

contension to the Rectational Associations (at University College)
Friday Jan. 4 at It. a. — British Brandessting Corporation — Demonstra
tion of Educational Brandessting
At 2 so—Melical Office to of theolog Association — Dr. A. Mumford
Physical Activity and Physical Training to Relation to Scholastic and
University Programs

JANUARY 4 AND 5

SURAPHE AT ASSOCIATION (at London School of Economics).

(Issuinceptit at Assertance out Louson sensor or Economics).
Friday Jan 4 at 10 Am - E J Offord and others Discussion on
Educational Re organization and the Teaching of Georgraphy
At 1165 A w Sr H G Lyons The Geographer and his Material
(Prasidential Address).
At 230 - Prof C B lewest The Belance of Urban and Rural

'atuning Jan 5 at 10 50 a.m.—Dr Vaugian Cornish On Linguistic Frontiers in Central Europe dating from Heathen Times At 11 45 a. w - Hon Secretary Summary of the Results of Discussions hold on the previous days

JANUARY 4 AND 5

NORTH OF ENGLAND ETUCATION CONFERENCE (at Heaton Secondary Schools Newcastle upon Tyne)

Friday Jan 4 at 10 am -A R Pickles and others Frez Place Exam At 11 15 a.m. - Miss I Towitt and others Social Activities in At 245 -- A Watson and others Education in Relation to Industry and Commerce

Saturday Jan 5 at 10 A w -F A Hoard and others The League of Nations and the Schools

JANUARY 7 AND 8 MATHEMATICAL ASSESTATION (Annual Meeting) (at London Day Training

Monday Ica 7
At 4—H G Forter The Axioms of Geometry
At 5:30—Prof H M Levy Modern Mathematical Problems in Acrolynamics

ACIO] memory freeday Jan N
At 10 A = "Mise E R. Gwatkin and others Discussion on Should a
At 10 A = "Mise E R. Gwatkin and others Discussion on Should a
Cazalidate for School Certificate be allowed to take in place of the
Mathematics and Relena Group a Group containing Brawing and Musio
and possibly duter "whigh-ta".

At 114 - N J Chignell The Use and Abuse of Formule, At 2.30 - Dr W F Sheppard Variety of Method in the Teaching of At 3 45 -- Prof J E A Stegguil Methods of Voting in Theory and in

Editorial and Publishing Offices MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W.C. 2 Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND LONDON 37

40

41

43

44

48

49

54

57

58

59

83

64

67

67

68

69

69

71



SATURDAY, JANUARY 12, 1028

CONTENTS PAGE Mr Ormsby-Gore and Tropical Development Neurology and Psychology By Dr J C Eccles
The Works of Roger Bacon By Dr Charles Singe Preservation of Animal Remains By Prof D M S Watson, F R S Euclidean Geometry Our Bookshelf Letters to the Editor

The Transmission of Ultra violet Light through Tracing Cloth —C H Young A New Band System of Carbon Monoxide -Ranga K Asundi Striations in High Frequency Discharges — Dr S P McCallum and W T Perry Critical Potentials of Light Elements for Simul taneous Transitions—B B Ray and R C Majumder

The Flectromotive Behaviour of Single Metal Crystals -- Dr Paul A Anderson 40 Investigations of the Scattering of Light -Prof. Raman, FRS A Fresh water Medusa in England -Prof Sydney

J Hickson, FRS The Instability of a Single Vortex Row -- Prof W A Osborne

Nitrogen Fixation the Growth of a New British Industry By A A E Biology and Education By Prof F A E Crew Antarctic Discoveries By R N R B Obstuary

Dr C R Young, OBE By J F T News and Views

Our Astronomical Column Research Items

The South Africa Meeting of the British Association Science Masters' Association CAMBRIDGE MEETING Whales Landed in Scotland

University and Educational Intelligence Calendar of Patent Records Societies and Academies

Official Publications Received Diary of Societies

> Edstorsal and Publishing Offices MACMILLAN & CO LTD ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND LONDON No 3089, Vol. 1231

Mr Ormsby-Gore and Tropical Development

THE attributes of a true research worker are high intellectual endowment a desire for knowledge a capacity for accurate observation and selection of relevant facts and data a mind un biased by preconceived ideas, sound judgment, and breadth of vision We rarely associate such a combination of qualities with our politicians Special pleading is the enemy of truth Occasion ally however, even a politician may free himself from the shackles of political expediency, and put the general interest before self interest mankind before country, and country before party To distil the essential wisdom from the heterogeneous in gredients of party controversy requires the courage of statesmanship the penalty of which is not infrequently loss of office and political oblivion For office is a party spoil

These reflections sayour of the platitudinous but they are occasioned by reading the remarkable report (Cmd 3235, London H M Stationery Office) on his visit to Malaya Cevlon, and Java which the Parliamentary Under Secretary of State for the Colonies, Mr Ormsby Gore, has just completed for presentation to Parliament. This is the fourth report of its kind based on personal visits for which Mr Ormsby Gore has been partly or solely responsible In 1922 he accompanied his predecessor in office (Mr Edward Wood now Lord Irwin) to the West Indies and British Guiana Two years later, Mr. J. H. Thomas, then Colonial Scretary made him chairman of the Parliamentary Commission which visited East and Central Africa. and in 1926 he made a tour of the four British Colonies in West Africa. In the course of these tours alone, therefore, he has formed direct per sonal contact with the most of the dependencies the affairs of which fall within the scope of his ministerial responsibility His personal acquaint ance with the countries of the Empire does not end there, however Before the War he visited South Africa and Rhodesia and during the War he served in Egypt, later as intelligence officer in the Arab Bureau, and finally as Assistant Political Officer in Palestine Probably no other minister has been able to bring to bear upon his task such comprehensive first hand acquaintance with our non self governing dependencies and the mandated territories for which we are responsible

Had such tours been made solely with the object of obtaining first hand information for facilitating Mr Ormsby-Gore's own work at the Colonial Office, they would have been amply justified Fortunately, he has a wider conception of his responsibilities. The knowledge he has gamed he puts at the disposal of us all. He tells us freely what opinions he has formed, what modifications in policy he would advise. He gives us facts with strict impartiality. He expresses his opinions with no attempt at desterous ambiguity, and certainly with no air of infallibility. On the contrary, he invites enticient, having first provided us with the necessary knowledge upon which to base it. These are the methods of the research worker, the methods which make for progress. They are certainly the only methods which will ensure that colonial development will proceed on right lines.

In each successive report on British colonies. Mr Ormsby Gore has advanced his claim to be considered a research worker, not, it is true, as an original investigator in a specialised branch of science, but in the wide and complex fields of human relationships and the relation of man to his environment. In these four reports on the colonies are set out with admirable clarity, com pleteness, and in due perspective, the multiplicity of problems confronting our colonial governments, together with what has been done towards their solution and what still remains to be done, what could have been done had our existing knowledge been properly brought to bear upon them, and problems which are likely to make the greatest demands on our research workers Considered as a comprehensive whole, these reports constitute a great achievement They can, with sincerity and truth, be described as a monumental and mag nificent research

In the introduction to his report on Malaya, Cevlon, and Java, the occasion of this review, Mr Ormsby Gore reminds us that "British pos sessions in the tropics are at widely different stages of development, but each and all have many problems in common, and each has something to learn from the experience and practice of others" Accordingly, in this, as in previous reports, he concentrates on particular features, for example, the state of agriculture and animal husbandry, public health, education, forestry, and transport. hoping that their study by the comparative method may reveal facts and suggestions which may prove useful to other colonies. A separate chapter is devoted to rubber, first, because it is the principal economic crop of Malaya, and, secondly, to comment on the results of the Stevenson scheme of restriction of output of this commodity All these subjects possess a special interest for scientific workers, and in dealing with each of them Mr Ormsby Gore lays stress on the contributions which science has made or can be expected to make to the development of the services or industries with which they are related

Not the least valuable parts of the report are those dealing with geographical, historical, and economic facts relating to the colonies They cannot fail to interest anyone with the slightest desire for knowledge of conditions of tropical life They are presented also in such a way as to fix outstanding facts in our minds British Malaya, we are told, covers a total area a little less than that of England Its total population is to-day probably about four millions The Dutch Colony of Java, climatically resembling British Malaya, covering a smaller area, contains a slightly larger population than England, although most of the Javanese (the Handbook of the Netherlands East Indies gives the proportion as more than 70 per cent) are engaged in farming Practically the whole of Java is under cultivation, whereas the greater part of the Malay peninsula is still virgin forest, and a large proportion of the food supplies for its inhabitants has to be imported Yet, although the population density of Java is eleven times, and its actual population nearly ten times, that of British Malaya, its overseas trade is less than that of the British colony For 1926 the imports of British Malaya were valued at £117,000,000, and the overseas exports at £147,000,000, the corresponding figures for Java being £72,000,000 and £131,000,000, all figures being exclusive of bullion and specie "These remarkable totals [for British Malayal exceed those of the total external trade of the whole of the rest of the Colonial dependencies put together The value of exports per head of the population of British Malaya for the last two years has exceeded that of any other country in the world, and is higher even than the figure for New Zealand, which leads the selfgoverning Dominions in this respect "

The and rubber are the two factors determining this result for Malays. "In 1927 nearly half the world's tin supply was mined in Malaya, and about 70 per cent of the supply of refined tin was shipped from the smelting works in Singapore and Penang." The net export of crude plantation rubber from Malaya in 1927 was 240,000 tons, representing more than 42 per cent of the total exports of rubber-producing countries. Soil feathly is the main factor determining the high population density of Java. The mountain region in Java consists entirely of volcanic rocks which disintegrate entirely of volcanic rocks which disintegrate

rapidly in the warm, humid climate, and thereby enrich the soil There are other contributory factors to be taken into account The pirates of the Straits may have for centuries deflected Indian and Arab traders and settlers from Malaya to Java, while the efficiency of the Dutch colonial scientific and technical services in Java has resulted in vastly increased yields per acre and facilitated population increase "The island of Java," savs Mr Ormsby Gore. "affords the most remarkable example in the world to day of the application of science to the development of the tropics" Obviously. neither piracy nor science can have been of great importance in comparison with the natural fertility of the soil in the determination of Java's high population density If they had been, we should expect Sumatra to have a much higher density of population than British Malaya, whereas it is only slightly higher

Nevertheless what the Dutch have accomplished in Java by the application of science should provide much food for thought for all our colonial governments, and even India. The yield of rice per acre in Java is a little more than double that of British India Last year (1928) Java expected to produce nearly three million tons of sugar from less than half a million acres of land. Since the establish ment of the sugar industry in Java, about the middle of the last century, the yield per acre has been increased sixfold Java is now the highest sugar producer per acre in the world, and owes its position to the application of plant genetics and soil science The success of the cinchona (quinine) industry, a virtual monopoly in which is held by Java and Sumatra, has been due almost entirely to very strict scientific controls. The problems presented to the Irrigation Department in Java are some of the most difficult that have ever been presented to hydraulic engineers, Mr. Ormsby Gore informs us but they appear to have solved most of them As an investment it [the Irrigation Departmentl has repaid the Dutch East Indies very handsomely, and assuredly it is an outstanding example of the benefits which western science and technical skill can offer " In Buitenzorg, in Java, there are the famous tropical plant research station and a number of other institutions with which more than a hundred scientific workers are associated

All research for the Dutch East Indies, however, is not centralised in the government research in statute at Buttenzorg The plan of special research institutes, the activities of which are centred in a particular crop, as advocated and put into effect by the Howards in India, has been in existence for

a number of years in Java "The pivot of the sugar industry in Java is the great sugar research station at Pascerean in East Java." the finest of its kind in the tropics. It has been supported en tirely by the industry from its inception Six other separate agricultural research stations, 'proef stations" as they are called, are maintained by the Algemeen handbouw Syndicast' or General Planters' Association, entirely by private subscrip tion and voluntary levies There are a Tea Re search Station at Buitenzorg staffed by nine European scientific workers, a Rubber Research Institute also at Buitenzorg, also with nine workers. a coffee 'proof' station at Malang in East Java with eight, the Besoeki Proof Station at Djember, East Java for tobacco, rubber, and coffee, with five Europeans, a quinine station at Tuniiroean, in the Preanger Highlands, West Java, and a small general proof station at Salatiga, near Samarang, Central Java

Having been given the opportunity to make himself personally acquainted with the work of the Dutch administration and Dutch scientific workers in Java, noting that the greatest advances in the rubber-planting industry have been made by the United States Rubber Plantations and the AVROS Rubber Experimental Station in Sum atra, that Malaya has a handicap of ten years to make up in the scientific study of budgrafting and related problems of the rubber industry, that " the share of Malaya and Cevion in total world exports of crude plantation rubber has fallen from 70 per cent in 1922 to 52 per cent in 1927, while the Dutch East Indies have increased their share from 25 per cent in 1922 to over 40 per cent in 1927." that "Malaya is behind Java in the use of wireless telegraphy and telephony, and its ordinary tele phone system is not nearly so complete or far reaching" Mr Ormsby Gore finds the cause in the British administration services His attitude is reflected in the following comment on the re cruitment of administrative officers for these colonies The examination seems still to attract m the main those who have specialised at the University in classics or pure mathematics In the tropics, especially in tropical areas in process of rapid economic development, sound basic know ledge of natural science, biology as well as physics and chemistry, is of ever increasing significance. The administrative officer has to fit in and co operate with a large variety of technical officers, and he should have some idea of the nature of the problems which confront the latter, who often looks upon him as a member of senior and pivotal service "

No 3089, Vol. 1231

Neurology and Psychology

Brass and Mind or the Nervous System of Man By Prof R J A Berry Pp xu+608 (New York The Macomillan Co, 1928) 31e 6d net IN the opening chapter of this interesting book is introduced the main theme of the whole volume the neuronic arc is the basis of all nervous activity, whether the simple purposive reflex or even the human cerebral processes associated with thought, memory, and reasoning Neuronic are formed by chains of neurones or nerve cells functionally connected by synapses The neurone is therefore the unit of nervous activity This theme dominates the whole book, and it is in entire servement with experimental findines

For more than four hundred pages the morphology and development of the nervous system is dealt with in a systematic manner. Since this part of the book closely resembles most books on the anatomy of the nervous system, there is no need to consider it in detail. We doubt the utility of the continual publication, in books of this type, of much of the detailed anatomy of those parts of the nervous system concerning the function of which we are almost entirely ignorant, for it seems to cause a rather large break in the real matter in hand. There are numerous diagrams, some of which are very illustrative, and also short accounts of the physiology of the various parts described

Unfortunately, Prof Berry has not taken suffi cient account of the more recent advances in the physiological knowledge of the nervous system This is particularly evident in his chapter on the nerve impulse, where one finds his use of the term 'nerve energy' very vague and somewhat mis leading With our present conceptions of the physiology of the nervous system, such a term is better not used at all We notice with approval that the histology of the cerebral cortex is dealt with clearly and fully Prominence is given to the division by Watson of the cerebral cortex into three layers-infragranular, granular, and supra granular The infragranular cortex is stated to be the brain of the animal and sexual instincts, the granular of reception and storage of impulses, and the supragranular of control, inhibition, and reason While Bolton and Watson have adduced much evidence in support of this, we regard it as by no means proved, and, especially in the association areas, it seems possible that all parts of the cortex are concerned in the higher cerebral functions of control and reason This division of the brain into layers of different function is perhaps no more absolute than the older division of it into functionally distinct areas

In this and other places it is regrettable that Prof Berry does not distinguish more clearly between facts and theories The assignment of the function of 'storage of receptor impulses.' s e the basis of memory to the neurones of the granular layer is interesting, but requires experimental support Prof Berry does not tell us how this storage occurs, and the idea seems opposed to our physiological knowledge. The usually accepted theory of memory is that a modification in the so-called synaptic resistance is produced by the passage of impulses, and this change may be of long duration if sufficiently intense This can scarcely be termed a 'storage of impulses' There are also specula tions on the functions of other cells of the cortex It is interesting to see the correlation of the de velopmental thickening of the cortex, and especially the myelination of the white matter with the data of Berry and Porteous on the mcrease in the cerebral capacity of the living child

In the second part of the volume, Prof Berry attacks the problem of the correlation of the morphology of the cerebral cortex with psychology We agree with his insistence that psychology should be considered in relation to the structure of the brain, but we are not convinced that this has been successfully accomplished For success to be at tained, a much more precise knowledge of the detailed structure and function of the cortex is necessary, and that can only be obtained by years of patient research. The work of Paylov on the cortex is of especial importance, yet it finds but scant mention in this book Until our physiclogical knowledge is greatly added to, structure can be of little assistance in the elucidation of psychic processes The difficulties are brought before us by the obscurities of many of the passages in some parts of this section

On the psychological aide Prof Berry reminis one somewhat of McDougall, and his critisism of Freud is healthy and stimulating. For the most part it is just sound common-sense correlated with neurological knowledge. There is no doubt that we must agree with Prof Berry's main theme—no neurone, on mind—and it is also certain that the individual who possesses less than a certain number of cortical neurones cannot be expected to be normal in behaviour. We are not convinced, however, that one can go further than this and say that intelligence is proportional to the number of cortical neurones. As yet, our knowledge of the functioning of the cortical neurones is not precise.

enough to allow of anything except vague suggestions regarding their behaviour in mental pro cesses, and, until our knowledge is more profound. mere numerical value is an unknown factor As Prof Berry himself states, the data from histo logical examination of cerebral cortices and from head measurement are only definite in extreme cases One must bear in mind all those finer gradations in conduction from one neurone to another in the spinal cord, as found by Sherrington and others, and consider the possibility that in the cortex the gradations are even more delicate and more variable. In such a comparatively simple region of the nervous system as the spinal cord, it would be absolutely impossible to form any idea of the peculiarities of the reflexes elicited from it after the most careful macroscopic and microscopic examination One must realise how crude our technique is The index of chromatolysis on which the author places emphasis is by no means certain in interpretation. It seems unlikely that Nissl bodies are the source of the so called nerve energy, most likely they are reserve food in the neurone

Taking into account all these extreme difficulties. for there is no doubt that the human cerebral cortex is the most difficult problem man will ever face, one cannot help feeling that Prof Berry has done well to get, in these days, so far as he has In those interesting series of tests for mentally deficients, he has given us something of real value, for the high grade ament is a very serious menace to society, and his early detection and control a matter of the greatest moment. The author's large experience of more than 15,000 cases places him in a position to speak authoritatively on that subject He lays due stress on the fact that, while brain capacity is a useful test, it must only be used as an aid to diagnosis in combina tion with other tests It is only after the application of all the tests described by the author that any attempt at diagnosis can be made

A careful perusal of this part of the book makes one aware of the difficulties of diagnosis which must occur in many cases, and the imperative need for a special training in the subject. The majority of the medical profession are sadly unfamiliar with the diagnostic methods for high-grade amentia. The importance of a diagnosis is stressed by Prof. Berry, for investigations have shown that a large proportion of criminals and other anti-social in-dividuals are made up of high-grade amentia. In other high grade aments there is the development of various neuroses and psychoses due to an incompetent brain being unable to cope with the

stresses of modern life The early diagnosis of high-grade amenta would enable the individual to be brought up in a suitable environment to the advantage both of himself and of the community and educationists were familiar with the problem presented to society by the existence of high-grade amenta, and, above all, with the methods of attacking that problem We cannot do better than to recommend them to read at least the last few chapters of this interesting book

A more complete bibliography and more numer ous references in the text would be an improvement Some useful reference tables and a good index complete this attractively published volume

J C Eccus

The Works of Roger Bacon

- (1) Opera hactenus inedita Rogeri Baconi Fasciculus VI Compotus Frairis Rogers, accedunt Compotus Roberts Grossecapitis Lincolniensis Episcopi, Massa Compoli Alexandri de Villa Dei, nunc primum edidit Robert Steele Pp xxviii +302 1926 Fasciculus VII Questiones supra Undecimum Prime Philosophie Aristotelis, nunc primum edidit Robert Steele collaborante Ferdi nand M Delorme, OFM Pp x11+160 1926 Fasciculus VIII Questiones supra libros quatuor Physicorum Aristotelis, nunc primum edidit Ferdinand M Delorme OFM collaborante Robert Steele Pp xxii + 284 1928 Fasciculus IX De Retardatione Accidentium Senectutis cum alus opusculis de rebus medicinalibus, nuno primum ediderunt A G Little, E T Withington Pp xhv + 224 1928 (Oxford Clarendon Press, London Oxford University Press)
- (2) The Opus Majus of Roger Bacon By Roger Bacon A Translation by Robert Belle Burke Vol 1 Pp mu+418+4 plates Vol 2 Pp vı+419840+4 plates (Philadelphia University of Philadelphia Press, London Oxford University Press, 1928) 42s net
- THERE has recently appeared a whole series of important works on Roger Bacon Since 1928, four parts of the "Opera hactenus medits Rogers Bacons" have been issued from the Claren don Press, and now an English translation of the "Opus Majus" appears, in two large tomes, from the University of Pennsylvana. The time is approaching when we shall be able to form a spanning when we shall be able to form a balanced judgment of Roger from a survey of all his works. In the meantime we must be content to consider these works separately

(1) Mr Robert Steele is responsible, in part or in whole, for three out of the four volumes which the authorities of the Clarendon Press euphemistic ally describe as 'Fasciculi' The smallest of these diminutive works contains some 170 closely printed pages The largest can only be completely studied by those who survive to the three hundred and thirtieth page 'There were giants in those days' Something more than ordinary enthusiasm is needed to sustain a man through years of such heroic labour as the preparation of these volumes implies Mr Steele has a standing in work of this kind that places him above criticism. We shall content ourselves by placing before the reader some abstract of the results of his labours and of those of his colleagues

Fasciculus VI deals with the "Compotus" of Roger "Compotus" is the science by which time is reskoned. The need of such studies arose from the difficulty of combining a lunar calendar with a solar, since the lunar month and solar year are incommensurable. In the Middle Ages the matter essumed preseng importance, because of the stress laid on the fixation of the dates of the Church festivals, and notably of Easter. A number of works were produced on the subject, among which that of Roger takes an important place. Of it Mr. Steele rightly says that.

"The outstanding ment of this work, written at a time when Bacon was undoubtedly passing through a period of dejection, is that it forms a complete treatise on the calendar, it is a masterly exposition of what was known about the measurement of time at a period when astronomical observation with the naked eye had been pushed to its farthest point, and reduced to tables of great accuracy It gives also an account of the history of the subject much fuller than is to be found in any of the earlier authors, embodying the knowledge of its time Lastly, it is in itself a masterly and complete, though tacit, exposition of all the evidence against the assumptions of the ecclesiastical calendar. only towards the end of the treatise, when Bacon has summed up, does he allow himself to give free vent to a criticism where more cautious writers had been silent

Fasciculus VII is produced by Father Delorme in collaboration with Mr Steele. It consists of Roger's lecture notes on the book which we now describe as the twelfth—not eleventh, as Roger calls it—of the 'Metaphysica' of Aristotle A study of it had been incorporated by the late Prof Duhem in his magnificent treatise, "Le Système du monde" Book XII of the "Metaphysica" is not of importance for the history of science, and the man interest of Roger's work on it is the

evidence that it provides for the sources of his knowledge. It is well known that in his day the chief versions of Aristotle available had been rendered from the Arabic The book shows, however, that Roger relied also on a very ancient version of Aristotle's "Metaphysics," rendered from the Greek This is a point of more importance for the history of thought than might at first be supposed.

Fasciculus VIII is also the joint product of MM Delorme and Steelo, and shows that for the "Physics," as for the "Metaphysics," Roger was using an ancient translation direct from the Greek The treatise does not increase our estimate of Roger as an exponent of the experimental method, though it is of importance for the history of medieval philosophy. It must be remembered that the "Physics" of Aristotle scarcely deals with that subject as now understood, but with theoretical considerations that received no experimental proof.

Fasciculus IX is the joint production of Mr. A. G. Lattle and Dr. Withington, is all deals with the medical treatuses. It is prefaced by a valuable introduction. There is no doubt of the importance of these treatuses to the student of medieval thought, but we look for something higher from Roger. Here is his citter's estimate of these works

"We must admit that the Epistle and treatises on old age are a grievous disappointment. They show close dependence on authorities he might have known were at best second hand, a simple faith in the marvellous power of remedies, most of which had been used for centuries with no remarkable results, and sometimes a presence of secret knowledge which reminds us painfully of the alchemic quade.

"Perhaps the best that can be said is that within twenty years of Roger's death, the greatest physician of the age, Arnald of Villanova, might have been seen diligently perusing one of these treatises, the Liber de Conservations Juventiuts, and working it up into another treatise which he then dedicated as an original work to King Robert the Wiss of Naples and Jerusslem"

Nevertheless, one of the treatises here printed ("De erroribus medicorum") contains perhaps the most forceful statement that Roger has made as to the nature of the experimental method — It may be translated thus

"Since science is sure knowledge of truth, and since argument clinches truth but does not exclude doubt, no cortitude is produced thereby till experience is added. And anyone finds this to be so in countless matters

"Thus though the first proposition of Euclid is most powerfully demonstrated when it is said that all lines from the centre to a circumference are equal, and that each side of a transgle constructed on a given line has that relation to it, and they are therefore equal to one another, the rund of the hearer does not come to rest in the truth till be have experience of the figure of two intersecting order, with two lines drawn from the point of intersection to the ends of the given line, and not even then does he have absolute assurance unless he goes on to get definite experience by measurement.

"So, however much one should prove by argument to one without experience that a magnet attracts iron, and that such attraction would be possible in Nature, yet the man would never get assurance of it without experience. For we neither care so much for authority nor for reasoning ad hoc as for experience, and then the mind comes to rest."

(2) Undoubtedly the most important work of Roger is the "Opus Majus," on which, more than any other, his reputation is based. It is too much to hope-or at least it is too much to believe-that many will read the entire works of Bacon in their original Latin But, despite modern detraction, Roger does take an important place in the history of philosophy, and it is therefore important that his leading work should be translated into English Mr Burke has, on the whole, done his work well The scientific reader may rely upon the general sense of his version. There are indications that in places he is less acquainted with medieval usage than Mr Steele and his collaborators in the "Opera hactenus medita" That standard, however, is a very high one, and the 'book' is, in any event, an extremely useful addition to the library of the history of science

Roger was a medieval, and his best points are buried in a mass of verbiage. Lest the reader miss his fine statement of the nature of the experimental method, with which he introduces Part VI, we here quote it

"Having laid down fundamental principles of the wadom of the Latins so far as they are found in language, mathematics, and optics, I now will not unfold the principles of experimental senence, since without experience nothing can be sufficiently known. For there are two modes of acquiring knowledge, namely, by reasoning and experience Reasoning draws a conclusion and makes us grant the conclusion, but does not make the conclusion extrain, nor does it remove doubt so that the mind discovers it by the path of experience, since many have the arguments relating to what can be known, but because they lack experience they neglect the arguments, and neither avoid what is harmful nor follow what is good. For if a man who has never seen fire should prove by adoquate reasoning that fire burns and injures things and destroys them, his mand would not be astified thereby, nor would

No 3089, Vol 123}

he avoid fire until he placed his hand or some combustible substance in the fire, so that he might prove by experience that which reasoning taught. But when he has had actual experience of combustion his mind is made certain and rests in the full light of truth. Therefore reasoning does not suffice, but experience does.

CHARLES SINGER

Preservation of Animal Remains

Rezente Wirbeltierleichen und ihre paldobiologische Bedeutung Von Prof Dr Johannes Weigelt Pp xvi+227+38 Tafeln (Leipzig Max Weg, 1927) 24 gold marks

HUGH MILLER, viewing the hundreds of Complete fossal fish which lay on a single bedding plane of the Old Red Sandstone, speculated on the causes which had led to so vast an accumulation, and on the repetation of this phenomenon at intervals throughout this series of rocks. The problem he then propounded is still unsolved, and to it have been added those which are presented by the bone bods in the Pontian of Pikermi and in many other horizons and localities.

It is most difficult for any geologist whose experience of the world does not extend beyond western Europe to conceive any conditions under which such masses of dead fish or dead mammals can have been brought together. Even the therature of geology gives little help. Thus Prof. Weigelt's excellent book should prove most stimulating to excellent book should prove most stimulating to geologists, and especially to those vertebrate palseontologists who have to determine, as all must for their own satisfaction even if they do not publish their speculations, the conditions under which the animals with whose remains they are dealing lived.

Prof Weigelt gives an account of all those changes which go on in the body of a vertebrate after death, and explains the events which may produce a carcase like those which are preserved as the Trachodon mummies He then discusses those causes of death which are likely to affect large numbers of individuals at the same time, or to bring single creatures into positions where their remains have an exceptionally favourable chance of being preserved He records death through volcame activity, poisonous gases, prairie and forest fires, drowning, being mired in mud or quicksand, by floods, hunger and thirst, by hunters both human and other, by 10e, anow, and mere cold The last is illustrated by a remarkable case at "Smithers Lake" in south-west Texas This shallow lake, 1500 scree in extent, is partly artificial, a dam

having caused it to spread over a forested area, killing all the trees, their stumps remain an estu. and their twigs and branches are carried about by currents On Dec 18, 1924, the air temperature in this locality had a maximum of 80°F and a minimum of 68° F . next day the maximum was 68° F and the minimum 23° F, whilst on the two succeeding days the temperature never exceeded the freezing point. This frost killed thousands of alligators, tortoises, and gar fish (Lepidosteus) In the February and March following the bodies of these animals had been collected into one area by currents and there lay in shallow water, which afterwards dried up Prof Weigelt publishes many excellent photographs of these victims which afford most accurate parallels to the appearances shown in fossil ganoid fish

The numerous plates which illustrate the book will bring vividly before the reader conditions which are familiar to all who have travelled in and regions but are scarcely appreciated by those who have not enjoyed such an experience

The book should prove interesting to zoologists in general, as well as to those palsontologists to whom it is specially addressed

D M S WATSON

Euclidean Geometry

The Foundations of Euclidean Geometry By Henry George Forder Pp xu + 349 (Cam bridge At the University Press, 1927) 25s net T is interesting to compare the attitudes of the two most recent writers in English who deal with Euclidean geometry Sir Thomas Heath, in the second edition of his three volume translation of the "Elements" (Cambridge, 1926), resterates his opinion that Euclid "remains the greatest elementary text book in mathematics that the world is privileged to possess", Mr Forder, in the book under review, emphasises the fact that " many flaws have been noticed in his treatment during the two thousand years that have elapsed since his work was written" The two points of view are, of course, not in the least contradictory Indeed, Sir Thomas Heath is careful to point out that "much valuable work has been done on the continent in the investigation of the first principles. including the formulation and classification of axioms or postulates which are necessary to make good the deficiencies of Euclid's own explicit postulates and axioms," and not the least valuable part of his great werk consists in his notes and commentaries on research on the axiomatic side

Mr Forder is mainly concerned with foundations, and his book will go far to remove the reproson-implied in the words "on the continent" in the passage quoted Having laid down his foundations, he goes on to erect his edifice of elementary geometry, remarking that "exarcely one proof in any school text will survive a critical examination". Sir Thomas Heath would probably agree (of his original preface, loc oit, vol 1, pp vvi)

It is somewhat remarkable that no one before had written a "connected and rigorous" account of Euchdean geometry comparable with Veblen and Young on projective geometry, the gap needed filling up, and Mr Forder has done it admirably Naturally, the result makes somewhat heavy reading, and the temptation to ignore the advice "to make sure that the full formal proof can be given" in each case is very strong Still, the numerous "notes," in smaller type and less formal phrasecolory, help to lighten the way slong

We begin with axioms of order, a three termed relation between points, and work up to definitions of the line, the plane, and the space (In parenthesis, may we ask whether it was really necessary to introduce the horrible verbs 'to colline' and 'to coplane,' and to abbreviate 'Theorems' into 'Thes' ?) The next chapter uses these axioms to develop theorems on angles and order relations between rave from the same point. Then come axioms of congruence It is interesting to com pare the author's blunt dismissal of the method of superposition, "this vicious method" (p 91), with Sir Thomas Heath's more courteous historical treatment (loc cit, vol 1, pp 225 ff) We are next given applications to the properties of circles and spheres which do not depend on the parallel axiom . a new axiom concerning the intersection of two circles is necessary, and this in turn enables us to drop certain of the congruence axioms pre viously used

Chap vs deals with parallel axioms, which distinguish Euclidean geometry from other geometries with congruence theories, various forms, differing in strength, are given and discussed, with applications to parallelograms and a digression on projective geometry. The author then proceeds, on the basis laid down, to develop a theory of proportion, to prove Pythagoras's theorem in a form in which there is no question of areas, to introduce co-ordinates and to consider constructions possible with ruler and compasses, with some reference to Mascheron'is constructions with compasses alone. Still continuing on the same basis, we study the dissection of polygons must critarigles,

and so are led to the areas of polygons and the volumes of polyhedra

In Chap xiii a return is made to axiomatics, an axiom of continuity is added, and it is shown how this enables us either to drop the congruence anoma or else to weaken the parallel axiom and drop some of the congruence axioms, both schemes suffice for Euclidean geometry and are consistent and complete By way of appendix we are given an outline of a different method of procedure in which congruence is taken as the only undefined relation between points, and finally an excursus on non-Euclidean geometres.

We congratulate the author and the Cambridge University Press on an excellent piece of work

Our Bookshelf

(1) Bolles Lee's Microtomset's Vade Mecum a Handbook of the Methods of Microcoppe, Aratomy Ninth edition, edited by Prof J Bronto Gatenby Ninth edition, edited by Prof J Bronto Gatenby and Dr E V Cowdry With the collaboration of Dr W R G Atkins, the late Prof Sir Wilham Baylass, J Thornton Carter, Dr Robert Cham bers, Dr W Cramer, the late Dr C de Fano, Dr Helen Preel Goodneth, Dr J G Greenfield, Dr Reguns Bland Ludford, G Payling Wright, and Lucture of Reguns Bland 1999, 3 + 71st Chamber of Company of the Professional Company of the Professional State of

(1) THE new edition of this indispensable work has been enlarged, new sections have been added, some of the older matter has been omitted, and the names of new collaborators appear on the title-page Full accounts are given of the technique of tissue cultivation and of micro manipulation

More care in editing would remove a few in consistences we have noticed. Thus a method for ripening hiematoxylin solutions is described as having been "re miemted lately," the reference given being dated '1912' Both the spellings methylen and methylene-blue cour in text and index, in the latter they are separated, and the pages referred to are for the most part distinct. In fact, the all-important index would be the better for drastic revision, for as it stands it may be necessary to look up several headings to obtain the whole of the information on a particular subject A good instance of this is 'Acid Fuchain' For full information on the uses of this dye several other headings must be consulted (eg Fuchain, Acid, Saurefuchain, Rubin S, etc.), as the page references given under each are for the most part different, it they are not cross references.

(2) The second book is essentially a guide to the fundamental methods of normal and pathological

hatology as required by the medical and the biologosal student Fixation, sectioning, statuning and mounting, the microscope, and special methods for blood, muscle, nerve, etc., are all dealt with, and a final section gives methods for the investigation of invertebrates in general The information appears to be adequate and accurate, and the book should serve the purpose for which it has been written.

The Potato sts History, Varieties, Culture and Diseases By Thomas P MacIntosh Pp xvi + 264 + 11 plates (London and Edinburgh Gurney and Jackson, 1927) 12s 6d net

Poraross constitute one of the few foodstuffs in which Great Britain is still self supporting, and great advances have been made in recent years on various problems relating to their culture. The growing mence of disease has directed attention to the classification and identification of the many varieties used in commerce, and, more recently, work in virus disease indicates a reason for the well known degeneration of stocks. Questions of marketing and synonymous nomenclature are purposely omitted from this volume, but historical notes on the chief breeders and the varieties introduced by them are included.

Perhaps more than with any other crop, it is essential for all workers with potatoes, from what ever aspect, to have a thorough knowledge of the many varieties, and special attention is therefore devoted to their classification and to details of intervarietal differences. These are based on type varieties of the main groups, and the variations in different parts of the plant are clearly and comprehensively set forth and illustrated. The tubers colour

Under modern methods of cultivation, potatoes are usually grown between two creat crops to gain the full benefit of their cleaning value, and they are the best of all crops in their response to artificial fertulisers. As food they are chiefly valued for their high carbonydrate content, the proteins usually being ignored, but care is needed if they are fed uncooked to hivestock. Industrially, they are widely used for alcohol production (giving a residual cattle food), potato starch and flour, doxtrine, gluccee, and for dried potatoes. The danger of attack by plant and animal pests is naturally great in such a universally grown crop, and virus, fungus, and bacterial diseases call for and virus, fungus, and bacterial diseases call for and virus, fungus, and bacterial diseases call for disease of the complete of the control of the complete of the control of the contro

The Fundamentals of Chemical Thermodynamics By Dr J A V Butter Part I Elementary Theory and Applications Pp x1+207 (London Macmillan and Co, Ltd, 1928) 6s The author believes that the student of chemistry should become acquainted with thermodynamical methods at an early stage, and his book affords an elementary introduction to the underlying

principles and their applications It demands little mathematical equipment and is chiefly concerned with cyclic processes All the nine chapters con clude with numerical examples to which, however, no answers are provided Nearly half the book deals with the applications of thermodynamics to electrochemistry, and in some cases the material has little relation to thermodynamics. It is regrettable that the symbol δ has been used in place of the correct notation for partial differentiation On p 39 the transition point of rhombic to mono clinic sulphur is given as 95 5° C in the text and 96 5° C in the figure In the consideration of gaseous reactions in Chapter v, the law of mass action is deduced by using two equilibrium boxes This method of deduction does not correspond with any practical case and a better method is that used a few pages later for the maximum work, in which the problem is again worked out in detail and the external work term is introduced. The book is clearly and carefully written, well printed, and is reasonably priced A second volume dealing with thermodynamical functions is promised

Some Questions of Musical Theory Chapter 3
The Second String, Chapter 4 Ptolemy's
Tetrachords, With an Appendix The Terce
tone Scale By Dr Wilfird Perrett Pp iv+
3198 (Cambridge W Heffer and Sons, Ltd.,
1928) 5 net

THIS is a continuation of the author's preceding chapters, "How Olympos found his New Scale" and "The Olympion," published in 1926 The first of the new chapters is a technical and historical discussion of the problem of the second string of the enharmone tetrachord, and Dr Perrett directs attention to the fundamental difference between the ancient and the modern practice of harmony, the Greeks apparently having no instruments constructed to give very deep notes, and the singers forming their chorus being men, whose vocal enharmone, would have to be written in our bass olef The orchestration, mainly for harps and clarinets, must have been a light one, lying mainly above the voice part—more like what we should call an obligate

The second chapter gives a careful analysis of the tetrachoris of Ptolemy and their relation to the Tablature Attention is naturally directed to the way in which we, accustomed to the Lydian mode, think of the scale as an uninterrupted series of eight notes, whereas the Greek musician looked upon the octave as composed of two descending series of four notes, two tetrachords separated by a "tone of disjunction". This rive of the octave is still held in the Greek Church

Myths and Legends of the Polynessans. By Johannes C Andersen Pp 512+48 plates (London, Bombay and Sydney George G Harrap and Co , Ltd , 1928) 21s net

In his preface Mr Andersen admits that in the field of Polynesian mythology his personal gleaning has been small. He earne too late in the field. He has accordingly availed himself freely of the work of Grey, of Percy Smith, and particularly of Elsdon Best, to name some only of those to whom he makes full exknowledgment. His own contribution to this survey is a running commentary and an abstract of legends not toted in full, which makes his book a survey of and guide to Polynesian tradition, culture, and belief. It is prefaced by a few general remarks on the physical character and languages and present conditions of the Polynesian which, brief as they are, give some background for the main theme of the book

The traditions of Polymesian migration received due attention, as do the creation legends and those in which Main figures. The non specialist public, for whom presumably the book was written, will find in its stores much that is beautiful as well as strange, while the folklorist whose interest is general rather than specifically centred on Polymesia will appreciate its value as a guide to original sources of information.

Progressive Trigonometry Part 1 Numerical Trigonometry and Mensuration By Frederick G W Brown Pp x + 222 (London Macmillan and Co , Ltd , 1928) 3s 6d

A PREVIOUS work of the author, "Higher Mathematics for Students of Engineering and Scenece," has already been favourably reviewed in these columns, and the present volume will supply a real want in the introduction of trigonometry at an early stage of the mathematical course Mensura tion is naturally dealt with more fully than when this subject is merely included in a text book on arithmetic. The simple solution of a triangle is example of an interesting and practical character. In the last chapter mention is made of spherical triangles.

The book covers the syllabuses in mensuration and numerical trigonometry of most school examin ing bodies, and a second part is in preparation which will deal with the trigonometry required to the end of a school course. The whole should prove very useful

Geology Manual an Instruction and Laboratory Manual for Bennners By Prof Richard M Field Part 1 Physical Geology Second edition Pp ix +149 (Princeton Princeton University Press, London Oxford University Press, 1927) 12s 6d net

THE call for a second edition of this book within a year undicate that at least in the United States it has fulfilled a useful purpose Practical courses in geology in the universities of Great Birtain probably stand less in need of such external assistance, but most teachers will find that they can adopt some of the Princeton methods with advantage

The new edition is enriched with sections on the chemistry of rock minerals and the essential characters of the sedimentary rocks, and there is a brief introduction to the study of economic goology. The part of the book which deals with the interpretation of maps remains, as before, the best, though its appeal is necessarily to North America, except as regards the method of treatment.

Letters to the Editor

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertable to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

The Transmission of Ultra-violet Light through Tracing Cloth

During an investigation of the effects of ultra violet light on various types of blue print paper, it was found that ultra violet light from a quartz mer cury vapour lamp passed through ordinary commercial tracing cloth (or linen) to an extent both unexpected and surprising A number of tracing cloths were obtained, and spectrograms were taken with three

seconds exposure using a Hilger quartz spectrograph Specimens of various types of paper were also tested in a similar manner, and the results are shown in the photographs reproduced (Fig 1), and in the accompanying tables

TRACING CLOTHS

No	Type of Screen	Approximate thickness in mm	Mesh count per cm	UV Limit in Ångström units
A B C D E	None Excelsior Imperial Excelsior Imperial Lion	0 070 0 070 0 083 0 081 0 080	44 × 44 47 × 47 47 × 47 43 × 43 41 × 41	2225 2535 (faint) 2535 2535 (faint) 2482 2482

Dinena

No	Type of Screen	Approximate thickness in mm	U V Limit in Angetröm unite
	None		2225
P	Newspaper	0 070	3984
Q	Kraft paper	0 101	4339 (faint)
Ř	Wrapping paper	0 077	3125
8	Writing paper	0 069	3125

' Thickness and the number of meshos to the centi metre do not seem to have much importance, the material itself seems to be translucent to ultra violet



Fig 1

light On the other hand, experiments made with thermopile and galvanometer showed that the heat from the sun or from a red hot ball passed through the tracing cloth to a much less extent than through glass or vita glass

No 3089, Vol 1231

Herem may he the usefulness of this discovery. because, whether in sublight or in artificial ultra violet light, it is now possible to screen off much of the heat and yet retain most of the ultra violet A aingle layer of tracing cloth, between wide meshed wire screens, can now replace curtains or blinds, and with this screen before an open sunny window it is possible to enjoy the advantages of ultra violet light without undue heat or glare, although the eyes should be protected Moreover, for country cottages, clucken farms, etc., it is now possible to obtain a chesp and effective substitute for the many glasses which have been manufactured to secure ultra violet light in the more beneficial regions of the spectrum

C H Young

McGill University, Montreal, Nov. 22

A New Band System of Carbon Monoxide

In an attempt to photograph the so called spurious bands associated with the third positive carbon bands, on a 21 ft concave grating, my plates showed a band at \\$3893 2 which was completely resolved under the dispersion I could also see some bands at \\$3881 1, 4125 0, and 4380 3 Good plates of these bands were obtained in the first order of the grating. The band at \\$3881 1 is completely mixed up with one of the at $\lambda 3031$ the completely linked up with one of the spurious bands beginning at about $\lambda 3694$, and those at $\lambda 341250$ and 4380 3 are to a more or loss extent at \(^{120}\) 0 and \(^{1300}\) are to a more or loss extent similarly mixed up with the Angstrom bands at \(^{1413}\) and \(^{1303}\) respectively. On the other hand, the band at \(^{13803}\) 2 is completely isolated. The fine structure analysis of this band was therefore easily achieved analysis of this beam was therefore easily acinevor.
It has been possible also to analyse the fine structure of the bands at M-1125 0 and 4380 3, since tho structure of the superimposed Angström bands is definitely known. No attempt has yet been made to analyse the band at M-2881 I as the structure of the spurious band superposing it is not known

It has been possible to arrange these bands as

"	0	1	2	3
0	27158 0 (H)	25678 7 (H)	24285 6 (H)	22823 4 (H)
	(3681 1)	(3898 2)	(4125 0)	(4380 3)
	27165 5 (e) ¹	25686 2 (o)	24248 1 (e)	22880 8 (o)

1 Calculated

The final state is thus identical with that of the Angström bands. Fine structure analysis proves the correctness of this arrangement, the (0-1), (0-3) and (0-3) bands having identical E''(p+1)-E''(p) values. Each band consists of one P, one P, and one Q branch, the latter being about twice as strong as either of the other two. One P, one P, and one Q branch, the latter being about twice as strong as either of the other two. One P, one P, and one Q branch, the latter being about twice as strong as either of the other two. One P, ince P, and one Q branch, the latter being about 5000 r linear enumerical properties of P and P an thus identical with the new level at 91923 recorded thus negations with the new level at 4923 recorded by Birge (Phys Rev. 29, 922, 1927). The new level is clearly shown by the present bands to be an 'S level, and therefore the bands are very probably due to the transition $3^{1}S \rightarrow 2^{1}P$, if the Angström bands are $2^1S \rightarrow 2^1P$

The fact that the new system has only one n^n progression is noteworthy. The Angström system has the n'=0 progression well pronounced, but in addition possesses the first two members of the n'=1 proression The third positive carbon bands and the 3.4 hands are also remarkable this way The oritical potential of the new bands is 0.62 volt higher than that of the Angstrom bands, and is thus about 0.2 volt higher than that of the 3A bands. Hence it is not surprising that they consist of only the n'=0 pro

The vibrational perturbation peculiar to the (0-0) and (1-0) Angström bands seems to be also present in these bands Though this is fairly certain, since the band at $\lambda 3681$ l is not analysed, this statement is only tentative

It appears possible to identify with the above ban these recorded by Duffendack and Fox (Astrophys J., 65, 220, 1927) The three bands recorded by them as associated with the Angström bands are \$\lambda 3879 5, 3894 8, and 4380 I I feel justified in saying that these are the three of the four bands discussed in these are the three of the four bands discussed in this letter If I am correct, the 'legitimate' objection raused by them to the present analysis of the Angström bands obviously disappears Deslandres' band at \$3893, which Wolter could not obtain (Z wise Phot. 9. 361, 1911), is undoubtedly the band at \3893 2

I hope to publish a detailed account of this band system elsewhere My sincere thanks are due to Dr R C Johnson for helpful discussion

RANGA K ASUNDI

Wheatstone Laboratory, King's College, Nov 19

Striations in High Frequency Discharges

In the course of an investigation on the starting and In the ocurse of an investigation on the starting and maintenance potentials of the luminous column in argon, produced by applying a high frequency potential slewer electrocles, we found that steady strations were frequently developed Using the mothod de scribed by Townsend and Donaldson (Phil Mag., January 1928), an attempt was made to measure the potential fall over single strations to see whether any definite value could be assigned to it.

Steady striations have been observed at pressures ranging from the lowest pressure at which a discharge is obtainable to a pressure of about 10 mm The most usual appearance

Fig 1 —Pressure, 04 mm diameter of tube 29 cm , distance between elec trodes, 115 cm , \u03b1-80 metres.

of the stricted dis charge is that shown in Fig 1 Fig 2 shows the discharge in argon at the same pres sure as in Fig 1, but for a smaller distance between

the electrodes The luminous portions of the discharge sometimes have dark portions in the middle, giving them the dumb bell appearance shown in Figs. 3 and 4. At pressures below 1/10 mm the luminous portions become egg-shaped and have a clearly

defined outline, as shown by the lum inous portions at oharge in Fig 4 Fig 5 is a photo graph of the dis same conditions as

F10 2 — Pressure, 0 4 mm; diameter of tube, 2 9 cm. distance between elec-trodes, 6 cm., A=80 metres

in Fig 4, except that the distance between the electrodes is increased. The central part of the discharge has become a uniform

glow, but a dark space can just be seen at each end of this glow, indicating that two more strictions would have appeared had the electrodes been moved a little farther apart

Strictions have been obtained in discharges in argon in pyrex tubes 1 6 cm, 29 cm, and 39 cm diameter

oscillations of wave lengths 11, 40, 80, 160, and 320 metres They are more easily pro longer wave lengths and nar

rower discharge tubes are used The distance be



Fig 3 — Pressure, 0 1 mm , diameter of tube 2 9 cm distance between elec trodes, 17 4 cm , λ = 80 metres

tween the electrodes when a given number of strictions appear in the discharge is less in a narrow tube than in a wide one, as in the striated positive The lengths of the luminous portions increase as the pressure is lowered, and at low pressures each luminous portion gives rise to two egg shaped strictions certain distances between the electrodes for which a whole number of strictions is included, and the mediate distances which do not correspond to a whole number of strictions, the dark spaces become almost indistinguishable and the luminous column almost uniform

When the potential difference between the sleeves is gradually decreased, and the minimum maintenance

Fig 4 -- Pressure 0 1 mm diameter of tube 1 6 cm distance between elec-trodes, 10 5 cm Am 80 metres

potential is an proached, the glow usually becomes uniform When the luminous column has the striated form, the potential tain it is greater than when the glow

is uniform. The striated form occurs more generally in argon than in helium and neon

Heidemann (Ann der Physik, Band 85, Nr 6, 1928) has recently described experiments on high frequency discharges in hydrogen and in argon, and records a stricted discharge in hydrogen, but not in argon from measurements that he has taken for internal electrodes in hydrogen, he concludes that the fall of potential per striction is constant under different conditions of pressure, but measurements with external electrodes varied from 15 6 to 18 4 volts. Some pre electrodes varies from 10 to 10 18 4 voits some pre-binnary measurements of the fall of potential per stration in argon, using external electrodes, were made, and the values of the potentials obtained varied from 9 voits to 20 5 voits, the pressures ranging from 1 26 mm to 0 14 mm The method adopted was to measure the mainten

ence potentials when a given number of strie tions was included be tween the electrodes The distance between the electrodes was then increased so as to include one, two, or three more strictions, and the

Fig 5 — Pressure, U-1 mm , dia meter of tube, 16 cm , distance between electrodes, 17 5 cm , A = 80 metres.

maintenance potential again measured

The following table gives the results for a wave length of 80 metres and a tube 29 cm in diameter, where V is the potential required to maintain four

No 3089, Vol 123]

strictions, and V, the additional potential for each additional struction

Electrical Laboratory, Oxford

Critical Potentials of Light Elements for Simultaneous Transitions

Investmentations have been made by vanous wolken to determ have been the control of the outer shells of the outer shell of the outer to out and the outer to out the outer to out and the outer to out the outer to out the outer shell of the outer the outer shell out

Numerous observers (Richardson and Chahkim, Rollefon, Horton, Thomas, Compton, and others) has e measured the critical potentials for the elements chromium to copper in the region from 40 to 200 volts, and in spite of certain disagreements between some of these values, due chiefly to the different values of these values, due chiefly to the different values electron out of the metal) by different observers, it is found that there is a good agreement between them for about ten of these critical potentials, though these numbers are very much more than what is to be expected from the Bohr atomic model . For example, and horton (Proc. Roy Sec. vol. 117) have obtained critical voltages for copper in 13, 196, 212 volts, whereas from the Bohr model one would expect critical voltages at 76 9 (M_{\star} , $M_{\rm H}$ – $M_{\rm H}$) and 119 7 (M_{\star} , $M_{\rm I}$) only.

Attempts have been made to explain the origin of the critical potentials by different observers, but none

Attempts have been made to explain the origin of the oritical potentials by different observers, but none of them has been able to get the right result even qualitatively, though Richardson and Thomas have stagested the possibility of double ionisation in the atom.

In a previous communication to NATURE (Nov 17, 971) one of us (B B R) treed to account for the existence of secondary absorption edges by supposing that the same quantum of reduction can successively knock out two electrons occupying the same of different energy levels in an atom. In a similar way we can explain the appearance of these oriental way we can explain the appearance of these oriental way we can explain the appearance of these oriental way we can explain the same and the same cantole particle can simultaneously eject two electrons either from the same or from different energy levels of the storm, and reduction is emitted due to simultaneous jumps of two electrons to fill up these two veascess. The frequency of the radiation then emitted is eginal to the sum of the frequency explains the sum of single quanta, as the result of the sumultaneous transitions of more than one electron, has been already established in this field of optice (see Andrade, "The Structure of the Atom," pp. 693.564)
With this class we have plotted Moseley curves with

With this idea we have plotted Mossley curves with \sqrt{IR} as ordinate against Z in the region from no copper for such transitions as $2M_1$, $2M_2$, M_1+M_2 , M_2+M_2 , and so on The values for M_1 and M_2 in this region are taken

from X ray, and N, from the optical data, whereas M, as obtained by extrapolation On comparing the common values of different observers with those from the curve in these regions, we find that out of ten critical voltages, eight can be explained in this way, the error in any case is not more than 5 per cent. The values for chromium and manganese can also be deduced with success from these curves by interpolation. As for the other values, we are not sure if these are due to tungaten or to other impurities present in the metal. We also wish be pany each of the transitions considered here in accordance with the Pauli Hund rule as applied in the optical spectra.

This hypothesis of simultaneous transitions thus appears able to explain satisfactorily a large mass of hitherto unexplained experimental determinations of critical voltages

B B RAY

R C MAJUMDER

University College of Science,

The Electromotive Behaviour of Single Metal

Altimous the results of crystal analysis indicate that the electromotive characteristics of a metal, in common with other properties conditioned by interpartice electrostate force, presumably vary with the orientation of the surface measured, no attempt seems measured in the crystallographic sense. The study of this structure-potential relation seems particularly desirable in electromotive data are to be correlated with photosection and electron conditionation measurements typical single metal crystal suggests itself as a suitable starting point for such a study of such a suitable starting point for such a study.

starting point for such a study Measurements in oxygen free solutions carried out at Yenching University, Peking, between June 1927 and Line 1928 and Line 1

It may be pointed out that the use of the single crystal electrode offers a possible solution of the problem of obtaining satisfactority reproducible electrodes of the high melting-point, rigid listing metals PAUL ANDERSON.

Yenching University, Peking, China.

Investigations of the Scattering of Light

PROF C G DARWIN, in his interesting account in NATURE of Oct 20, 1928 (p. 630), makes a reference to recent work on the scattering of light. It appears to recent work on the scattering of light. It appears to the light scattering of the light scattering of the light scattered by liquids and solide of radiations of modified wave length was established by early as 1923 by investigations made at Calcutta Dr K R Harnanshtan showed (Proc Ind Asan Se, through casefully purified water or alcohol there is an appreciable quantity of radiations in the green region of the spectrum present in the scattered light Further studies of the effect in other substances are for October 1925 and by me in Jour Opt Sec Am for October 1927. These investigations were of course well known to workers in this field.

In a lecture delivered at Bangaiore on Mar 18, 1928, and published and distributed on Mar 31, investigations were described showing first, the university of the offect, namely, that it is observed in the widest variety of physical conditions (gas, seporus, liquid, crystal, or amorphous solid) and in seporus, liquid, crystal, or amorphous solid) and in (more than eighty different substances), secondly, that the modified rediation is strongly polared and is thus a true scattering effect, thirdly, that each incident rediation for rediation for the solid polarity of the scattering rediations, fourthly, that the scattered radiations, fourthly, that the scattered radiations, fourthly, that the scattered radiations from years of the scattering rediations represent the shorpton frequencies of the medium. These observations established and emphasised the fundamental character of the phenomenon in a manner which any isolated observation with a single substance would have quite failed to

The Russian physicists, to whose observation on the effect in quartz Prof. Darwin refers, made their first communication on the subject after the publication of the notes in NATURE of Mar 31 and April 21. Their paper appeared in print after sizteen other printed papers on the effect, by various authors, had appeared in recognized scientific periodicals.

C V RAMAN

210 Bowbazar Street, Calcutta, Nov 13

A Fresh-water Medusa in England

This first record of a fresh vector polytish in England was mode by fir RAY Landscare to a letter to Navuras, June 17, 1880. The little polytish was found in the Victoriar spar tank of the Botanical Somety in Regent's Park, and is most widely known as Liminocoltum Soureby. By a deplorable decision of the Commission on Zeologosal Nomenclatures, low manse to Crospedacusta.

If have now to record the occurrence of another fresh water meduas in a private aquarium in England The discovery was made by Mr Vernon Poulton, of Boscombe With great skill and patience he suo ceeded in finding not only the free summing meduase but also the very minute fixed hydrosome stage, and he has allowed me to see the unwarrations of both

occided in liftning not only the tree swintining invalues but also the very minute fixed hydrosome stage, and he has allowed me to see his preparations of both. The mediuse undoubtedly belong to the genus Microbydra, which has hitherto been recorded only from North American waters, and I see no reason for

No 3089, Vol. 1231

suggesting that they differ from the type species M Ruders

Among the water weeds in the aquarium in which the mediuse were found were some plants of the American genus Salvinia, and it is possible that the Microhydra was imported into England attached to this weed, but according to Mr Poulton's observa tions, the hydrosome stage was always attached to grains of sand and not to the Salvinia

I web to appeal to persons who cultivate Salesus or other Amerian water weeks in England to examine the water in their aquaria from time to time to see if these mediane make an appearance. They are colourious and almost transparent, and the diameter of the bell as about 1 mm, or 4; inch. The number of tentacles wareas according to the age of the specimen.

The mediuse of Microbidra may appear in large

The medusæ of Microhydra may appear in large numbers and then disappear for a long period, just like the medusæ of Limnocodum, so that several observations should be made at different times of the

year before abandening the search in conclusion, I may say that, notwithstanding the opinion expressed by Mr F Payne in a recent paper, I am convinced that Mucrohydra is generically quite distinct from Limnocodium

SYDNEY J HICKSON

Cambridge, Dec 10

The Instability of a Single Vortex-Row

SIR CHARLES SHFRRINGFON, IN NATURE OF Sept. 1 last, directs attention to the oddy offset which in a heart valve "prevents extreme eversion of the valve, and facilitates closure of the valve without delay or hundrance as soon as the diastolic check of the stream

current ensues."

If may interest feeders of NATURE to know that thus effect was described very clearly by Prof George Briton Halford, the founder of the Mechael School Briton Halford, the founder of the Mechael School published in the Lenets and in a local reduced journal, but perhaps most fully in a book, "The Action and Sounds of the Heart" (Churchill, 1860), from which is the control of th

I find that it is not absolutely necessary to have the emergent artery closed under pressure The experiment in this simple form is made by my students individually—we call it Halford's Experiment—and always excites interest

The University of Melbourne

W A. OSBORNE

Nitrogen Fixation the Growth of a New British Industry 1

HAVING now in general terms surveyed the raison d tire and the state of development of this modern industry we will consider the circumstances of its establishment in Great Britain and the remarkable vigour of its growth under the direction of the Imperial Chemical Industries Ltd

The War had been in progress for some time before the importance of the catalytic process for the production of ammon a sa a preliminary to its catalytic oxidation to nitrin. and was sufficiently realised outside scientific circles. In due course however the Nitrogen Products Committee was cetabilished and whilst recommending the cyan amid. process as boing the only possible process agreeing to take over the assets and liabilities of the concern early in 1920 the technical staff which had meanwhile been kept actively in being moving to Billingham in June of that year at the same time the subsidiary company Synthetic Ammonia and Nitrates Ltd. commenced its official existence Now of course both of those companies form part of Imperial Chemical Industries Ltd!

The whole problem had to be studied afresh from the beginning and the first move was the establish ment of a research laboratory which incidentally cost some £30 000 (see Fig. 1) Simultaneously a small plant was crected at the works of the Castner Kellner Co. Ltd. at Runcorn where pure ammonia



F G 1 -The laboratories of Synti etic Ammonia and Nitrates Ltd Bill unham

concerning which sufficient information was then available organised research in other appropriate infections Much careful investigation was carried out and valuable results were accumulated although at that time naturally not published As a result of the work of Greenwood Rideal Parting ton and others at University College London the Department of Explosives Supply decided in 1917 to erect a plant at Billingham near Stockton on Tices for the purpose of producing ammonium intrate by Haber's process a grant of five million pounds being made to finance the project However when about a quarter of this sum had been spent it was found that the dimensions of the task were so great as to prevent its completion in time to be of military value. The whole scheme was re-examined in 1919 and considered to bear promise of fruition as a peace time industry. Negotiations ield finally to Messers Brunner Mond and to. Ltd.

No 3089 Vol 1231

has been made continuously since June 1921 in increasing quantities The hydrogen employed was a waste product in the electrolysis of brine for the manufacture of caustic soda and chlorine The ex perience so gained was found to justify the erection of a complete plant at Billingham using as much as possible of the old material and designed for the production of 30 tons of ammonia per day 80 rapidly and enormously has the factory grown (see Figs 2 and 3) that the present capacity of 70 000 tons of fixed nitrogen per annum will in 1929 or 1930 have been increased to 170 000 tons annually of fixed nitrogen all of which except for a comparatively small quantity employed in refrigeration is used for the production of com pounds of importance in agriculture the dye industry artificial silk industry etc. In the mean time the village has become a small town where 6000 employees will in a couple of years have been joined by a further 9000 where plans for 500 houses, an entertainment hall, and a pavilion have been approved, and 500 more houses are in contem plation, where new playing fields and tennis courts are being provided, where, in short, a new in dustrial community is being established



F10 2 -New hydrogen plant

The technique of the production of ammonia by the Haber-Bosch process is essentially the technique of high pressure reactions. It was immediately found that the ordinary types of plant, such as were then obtainable, were entirely inade

quate for the needs of the new processes, so that the company was compelled to pioneer in this direction also, carving out its own path and learning during its progress. That the task of design and manufacture of such high pressure apparatus is being satis factorily accomplished is evident from Lieut Col Pollitt's state ment that the plant is in many respects simpler to operate and resier to maintain than low pressure plant (see Fig. 4) The process, in outline, is as follows Air and steam are together passed through incandescent coke in gas generators which provide for the efficient conservation of heat and full automatic control From the product, which consists of hydrogen, nitrogen, carbon mon-oxide, and carbon dioxide, the carbon monoxide is removed by

catalytic interaction with steam, and the carbon dioxide by treatment with water under pressure, the hydrogen and nitrogen in the proportion by volume of 3 1 are then highly compressed and subjected to the action of the catalyst by volume of 3 1 are then highly compressed and hence into numerous organic substances, is not and bence into numerous organic substances, is not an objected to the action of the catalyst to be ignored. These developments have necessaring our converters the working temperature of which is

500° C The ammonia is dissolved in water and combined with some of the carbon dioxide previously removed In order to avoid the use of sulphuric acid in converting this ammonia into sulphate, the more economical process of causing

the ammonium carbonate to react, in aqueous solution, with anhydrite (calcium sulphate) is employed Not only is the material ready at hand-there is a large deposit of anhydrite some 700 ft below the site of the works-but also the calcium carbonate which is precipitated in the reaction is of industrial value, being produced in a form suitable for the manufacture of Portland cement, or for combination with ammonium nitrate to produce a new fertiliser known as nitro chalk,' or for direct application to the land Other products are ammonium bicarbonate, anhydrous ammonia, and nitric acid (see Fig 5), the last named substance being, of course, produced by catalytic oxidation of the ammonia

Naturally, the experience gained in high pressure technique is being simultaneously applied to reactions other than that from which it originated, such,

other than that from which it originated, such, for example, as the production of methyl alcohol from water gas by a catalytic process. It may eventually be possible to manufacture higher



Fie 3 - Ammonia plant

alcohols by means of this type of procedure, and the possibility of the conversion of methane, obtained by the distillation of coal, into acetylene rapid succession, for although the routine work has naturally increased, it remains a comparatively small fraction of the whole. The growth of an efficient instrument service, whereby so many different kinds of operation can be recorded and

often controlled, whilst bringing in its train an important group of physical problems, simplifies m no small measure the task of accurate and knowledgeable control, and frequently indi cates directions in which improve ments are desirable

It will be seen that the trend of industrial chemistry evidenced by the work at Billingham under the direction of Imperial Chemical Industries, Ltd, is no less than the replacement of products ob tained from agricultural opera tions by products obtained from ance with an era of mechanical transport, and it is peculiarly applicable to the British Empire Although, as has been indicated, in any future war the fixed nitrogen industry might well find steelf the base on which successful military action rested, and Bil

lingham, Newcastle, and Birmingham might typify the pivot around which policy might revolve, it must emphatically be realised that the existence and development of this industry is a requirement,

Dr H J Page, head of the Nitram Experiment Station, which is operated by Nitram, Ltd., an associated company dealing with the application of the products manufactured by Synthetic Ammonia and Nitrates, Ltd Dr Page shows that

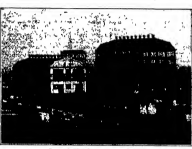


Fig 4 -Buildings for new high pressure plant

by giving grassland at eighty centres in the British Isles a basal dressing of phosphate and potash, and then successive dressings of ammonium sulphate at short intervals the productivity is so increased

that instead of two acres, only 0 72 of an acre is necessary to feed one cow As Sir Daniel Hall has pointed out, British farmers can now modify the traditional practice of understocking The British farmer, however, being somewhat conservative, and pre ferring usually to see before he believes, a 'Nitram' demonstration van tours the country in order to explain the new uses of sulphate of ammonia and nitro chalk, the van carries in structional leaflets, specimens of the products of Synthetic Ammonia and Nitrates, Ltd , speci men turves, etc A statement made at the second Interna tional Nitrogen Conference in the spring of last year by Sir Frederick Keeble is also worth recording. indicating as it does the margin

between practice and possibility which is available for explora He remarked that at a tion and exploitation recent potato growing competition organised by Nitram, Ltd , in Northern Ireland, the winner two blades of grass grow where one grew before buy far it succeeds in this latter am can be ludged, for example, from estatistics supplied by



Fro 5 -- Nitric acid plant.

and an urgent one, of times of peace It tends to bring comforts of modern civilisation within the reach of greater numbers, and its aim is to make

No 3089, Vol 1231

sore Parenthetically, it must be noted that although fixed introgen is of such great importance in fertilizer practice, soil requirements of other elements have also to be provided Examples of the influence on crop yield of systematic fertilization might be multiplied. So also might examples of neglect to profit thereby. For example, a correspondent to the Times (British West Africa Supplement, October 1928), describing farming conditions in Sierra Leone, writes. "The second problem is that of maintaining the fertility of permanently cleared land by suitable manuring. There are practically in horses and very few cattle. In consequence there is no form of farmyard manure available, and the average native farmer sets more and emourage his crops that on considering the purchase of artificial manures." Ju jus, let it be observed, are of divers kind.

The growth of the fixed nitrogen industry has lowered the pinces, in terms of goods, of all intro genous fertilisers, and of phosphates and potash also, but we still lack sufficient accurate and co ordinated scientflic knowledge of the extent of the benefits which may be ours of the factors determining soil fertility and climate, of the state of combination, interactions, proportions, and variations in the elements concerned. At Rotham sted it has been realised that although an enormous mass of data was being accumulated, it was not being employed to the best advantage by older methods of examination, and in consequence modern statistical methods have been applied. These methods have opened up a new line of study—the study of the militime of nutrient on the reaction of the plant to environmental conditions, that is, the militime co for since discontinuous.

on the effectiveness of fertilisers. Those in the best position to judge have declared that, if the general character of a season could be predicted, appropriate manural schemes could be recommended, or tables of expectancy of crop yield could be constructed for the guidance of insurance companies willing to insure farmers using recognised fertiliser mixtures against getting less than an agreed yield per acre

Finally, we must not, in contemplation of a rosy future, lose sight of the realities of the present Unless new knowledge is acquired, unless education in the modern use of nitrogenous fertilisers is advanced, the danger of overproduction may be great Mr F C O Spayer, the general manager and a director of Nitram, Ltd , estimated that if announced programmes in various countries are about 21 million tons of nitrogen between June 1928 and June 1931. He calculates that, although 92 per cent of this could be absorbed by Europe alone if applied to main crops at the rate of 0 8 cwt per acre, the additional world population in this period would not consume more than half of the extra food which would thus be available the other hand, Dr Bueb, managing director of the Stickstoff Syndikat, has pointed out that the monetary return on the use of nitrogen has steadily risen, and the prices of foodstuffs have been kept down The problem of production is subject to the economic laws, but co operation between the forces concerned—those directed by the chemist, the engineer, the agriculturalist, and the plant breeder, is so full of economic possibilities that it would indeed be unwise to base our estimate of to morrow's need solely on to day s demand

Biology and Education 1 By Prof F A E Crew

THE method of education is the stimulation of the cells of the brain by impressions from without impressions provided by the casual and haphazard incidents of experience and by the deliberate and systematic agencies concerned with the imparting of facts and opinions The aim of education is so to guide the development of the individual that he can hope to discover his powers to recognise his limitations, and to determine the ways in which he may achieve the fullest degree of expression of his inherited mental and physical endowment in the circumstances, physical and social, in which he will find himself Education, therefore, is concerned with the living individual and with the habitat in which this individual is to live and, living, achieve his destiny. So also is biology, the science which deals with the nature of living things and with the relation of these to their environment It seeks to find answers to the questions as to whence came man, what is man, and

³ From an address delivered before the Incorporated Association of Assistant Masters in Secondary Schools at Brighton on Jan 1 whither goeth he These are the very questions that occupy the popular mind to day Surely the tasks of the deducationst must be those of equipping his experimental material with the ability to formulate these questions properly and of showing how and where their answers may be found

The mest conspicuous factor in the history of crubsation during the last two hundred years has been the exploitation of physical Nature by means of scientific knowledge. Science has provoked and made possible a complete metamorphicsis of the western world since the middle of the eighteenth century, and during this time science has been nutrured by industry. The Europeansation of the world had its origins in the developments of commerce, and the broadening of the mental outlook which distinguished the Renaissance was made possible by the increased wealth and the increased lessure this commercial prosperity gave to western peoples. The industrial revolution in England was but the inevitable sequel of the developments of trasie during the period 1600–1750, and the presents.

day appreciation of scientific knowledge in relation to the practical affairs of life is again the inevitable outcome of this industrial revolution.

It is because man has gained so spectacular a

It is because man has gained so spectacular a control over his physical environment that science exercises such a dominant influence in Western culture to day, and it is because commerce has encouraged the development of the physical sciences for its own ends that physics and chemistry and allied sciences have grown so amazingly But it is not because these sciences are so much more complete than are the biological that they find a place in the school curriculum It has yet to be shown that physics and chemistry are keener tools wherewith to fashion mind than is biology I sub mit that they are now taught simply because they have been taught, and because they are not only useful educational instruments but also profitable when the pupil is translated to secondary school. technical college, and university Industry is de manding men trained in the physical sciences, and a knowledge of these subjects, while it may be helpful in a cultivation of the art of living, is most certainly useful in the business of earning a living If men were bought and sold to day, as they used to be, doubtless human biology would possess an equal importance

No part of one's general education should be coloured, however, by any consideration of what one will do in order to live general education is concerned solely with the development of an art of living, of teaching the development of an art of living, of teaching the development of an art of living, of teaching the development individual how to think and how to feel and how to seek and gain opportunities for excressing these faculties. Manifestly, during this period the individual must receive an introduction to science, since it is of the scientific point of view. Science has done more than merely give to man a marvellous power over material things it has revolutionised human thought it is this spiritual aspect of modern science that is its most significant virtue. The revolution is still spreading, and it is in a world dominated more and more by this scientific habit of mind that our pupils are to live.

Scence has completely changed the concept of authority. Credulty is no longer accepted as a virtue and doubt as a sin. The final authority in spiritual as well as in temporal matters is no longer screptural phraseology and the traditional teachings of the sages of antiquity. The Old Testament is no longer accepted as a trustworthy text book of human biology. Belief must now rest upon evidence that is open to examination, and critical judgment has usurped the place of authoritative statement. To day, mankind demands the right to seek the truth and to extend it without restriction facts, verifiable facts, are the only justification for authoritative statement. This concept has to be presented to and accepted by the youth of to day.

It was this revolution in human thought that led to the replacement in education of the saceticism and scholasticism of the Middle Ages by the humanism of the Renaissance and later to the

replacement of this in turn by science To escape from the scholasticism that was becoming obnoxious it was necessary to turn to the literature of Rome and Greece Latin, the language of the learned, became the vehicle of the new humanistic philo sophy, and, because the new ideal found its counter part in the thought of ancient Greece, Greek became the pathway to this older source of European culture For these reasons, Latin and Greek assumed positions of great importance in education Times have changed, yet even now the position of these classical languages in educa tional schemes is robustly defended, though the original need for their teaching has disappeared The authority of tradition, enunciated in the pronouncements of classical scholars, no longer The average man can, and should be encouraged to, capture the spirit of this humanism in adequate translations and interpretations, if these do not exist, then the classical scholar is blameworthy no one can afford to disregard the attitude of mind which requires that there shall be a spiritual joy in living and a confidence in the future, but the languages themselves are now the delicate hobbies of such as find more joy in the contemplation of the affairs of yesterday than in the adventures of living to morrow Every man does not require a knowledge of Greek, but he will require each day and every day a knowledge of the physico chemical mechanism that is himself.

The acid test of scientific method is now applied.

in education, and the classics have been eroded The day of passive acceptance of that which is, because it has been, is passed. It will be agreed that we are incredibly ignorant of what constitutes scientific procedure in education. It will be agreed, further, that because certain time honoured stan dards have been overthrown the new ones are not necessarily final The value of science in the school curriculum is that it can replace adequately the humanistic philosophy of life in combating and vanguishing fear of the unknown This it is that physics and chemistry do, and that biology could do even better The time has already arrived when physics and chemistry, sciences that deal with the phenomena of man's environment, should make room for biology, for it is biology more than any thing else that is modifying human thought To day, the philosopher recognises the biological foundations of philosophy, the theologian the bio logical development of theology, the historian the biological framework of historical events But more important than all this is the fact that the average citizen is intensely interested in the bio logical nature of his own existence Biology occupies a pivotal position in human understanding, for mankind, having conquered its environment, is now seeking the control of itself and its destiny The life of every man is affected in all its aspects by the two great generalisations of biological science—the theory of the cell and the theory of organic evolution. An introduction to these theories should therefore be given to all as part of their general education

In the specialised scientific education that follows

upon the general, biology is a necessity, it is as indispensable for the embryonic chemist and physicist as are physics and chemistry for the biologist Biology is no longer fragmented into the watertight compartments of zoology, botany, and physiology Comparative morphology is no longer over-emphasised, and through the develop ments in genetics, ecology, and experimental morphology the barriers between zoologist, botanist, and physiologist have been broken down The necessity for studying the physico chemical pro cesses of living organisms requires that the biologist shall be physicist and chemist as well, and the physicist and chemist with a knowledge of biology can find ideal material for the excreise of their techniques-the day of the biochemist and bio physicist has already dawned

Biology in its origin was closely associated with medicine and with agriculture The more scientific medicine and agriculture become the greater will be their demands upon biological science As biology becomes more exact in its conclusions it will claim an even greater value in the social sciences, in which fields its main contribution as yet is the point of view which it imparts But the significance of zoological and particularly of medical knowledge is becoming evident to the social worker, whose eagerness for the facts of heredity and hygiene is remarkable and will persist When once there has developed a biology of the group, a scientific interpretation of human behaviour, then biology will indeed exert a most profound effect upon the social activities of humanity problems of evolution are no longer solved through the exercise of pure dialectic, biology has progressed towards the method of experimental analysis, and because its conclusions rest in creasingly upon experimentation they are held in higher esteem. The voice of the biologist is now eagerly heard, because he speaks of facts that cannot be denied, of facts that concern the welfare of mankind

Biology is not commonly included in a school curriculum, for the reason that the headmasters of yesterday had no knowledge of the biology of to day It cannot be expected that most teachers of physics and chemistry should themselves agitate for the appointment of a biological colleague, for the reason that it is quite obvious that the total amount of time allotted to science in the school curriculum cannot be advantageously increased, so that if biology enters the school it must necessarily reduce the time now given to physics and to chemistry It is but to be expected, however, that I, a professional biologist in spite of my school education, should seek to advance the interests of my own subject Science advances through the general acceptance of its teachings as much as by additions to knowledge The teacher who pursues the implications of science and induces others to follow his example is no less important to scientific progress than he who contributes to the establishment of some technical generalisation

In a university curriculum there is no time to present biological facts in a romantic fashion, and

in any case the student's capacity for recognising the wonders of the living organism that is himself is spoiled somewhat by the economic necessity of equipping himself vocationally in the shortest possible time. He may become a biologist in later years, but at the university he is far too much occupied in his painful metamorphosis into a doctor, an agriculturalist, a veterinarian, an entomologist, or what not Only those matters that seem to possess an importance to him in his professional capacity are of any real interest to him during this phase Seldom does he capture the spirit of science, scarcely ever does he exhibit the scientific attitude of mind Soon we shall see biology alongside chemistry and physics as a pre registration subject it would be that even now if the mechanism for teaching it existed in the schools I, for one, look forward to the time when biology will be taught in the schools by carefully trained men, for school is the place where one should receive one's introduction to biology That is the time and the place to give to the temperamentally suitable the spirit of the naturalist. This should be the endowment the school should give to youth At the present time the schools are providing

the universities with a more than adequate supply of botanically attracted maidens, whereas what we need is an increased supply of young men who know that they are destined to be biologists It is not because chemistry and physics are ultimately more profitable than biology that so many university students attend these courses , it is because so few have had biology at school, and because the majority of youths are urbanbred At the present time there is a demand for men with a biological equipment that cannot be supplied Imperial schemes for the advancement of agriculture are even now being embarrassed in their development because there are no young biologists to accept the posts that have been created In the Dominions and Colonies, agriculture is the all-important industry, and in agriculture a knowledge of biology is of greater usefulness than is a knowledge of physics Commonly, I am asked for advice concerning the prospects for a trained biologist I answer that a well trained man of suitable personality can readily start on a career which offers him a salary advancing from about £300 to £1000 To those who argue that this is not so good as a career in medicine, law, or commerce, I reply that I, for one, get from life rewards that cannot be found outside biology

What is more important to humanity than the manufacture of helminthologists, entomologists, and the like is, however, the further extension and democratisation of the evolutionary concept It was this that overthrew the medieval theology and completed the enlarging of the mental horizon of humanity Man's notion of himself has changed from that of a being recently created and awaiting a day of reckoning in a not too distant future to that of a being originating as part of organic Nature and set in a universe without beginning and without This intellectual revolution has emancipated

countless men from the bondage of authority It

must free all The evolutionary concept has been applied to religion and to philosophy Its influence applied to religion and to philosophy is seen in sociology in the incessant questioning of the necessity for existing conditions-it has shaken the whole edifice of social tradition Disease and orime are no longer regarded as inevitable con sequences of the organisation of society to be treated by curative measures. They are being attacked with all the scientific knowledge that we now have, and it is intended that they shall be eliminated by the evolution of a type of man and a form of society in which they will not exist Man is no longer content to allow natural forces to the conquest of living Nature has begun

work their will upon him, he has challenged Nature, bending it to his will, and hereafter will direct his own evolution

The biological discovery of man's place in Nature has created the need for a biological training for priests and law makers, for further developments of civilisation will be made possible only through the growth of biological knowledge. The nine teenth century saw revolutionary advance in the physico chemical field, the twentieth will see equal advance in the domain of biology. In the past, man's control has been over manimate things now

Antarctic Discoveries

TN his nine hours' flight of 1200 miles over Graham Land on Dec 19, Sir Hubert Wilkins made dis coveries of great value This was the first flight ever made in Antarctic regions and shows the value of air transport for the explorer in a part of the world where pioneer work has yet to be done In a few hours, travelling at a speed of 120 miles an hour. Sir Hubert reached farther south than any ship has ever been able to penetrate on the eastern side of Graham Land, where Captain Larsen in 1893 had managed to reach lat 68° S Previous knowledge of the coasts of Graham Land ended. with any detail, on the eastern side in about lat 66° S . and on the western side in about lat 69° S Beyond these latitudes, and even to the north of them in many places, knowledge was very sketchy.
The main features of Sir Hubert Wilkins' dis

coveries can be gathered from his dispatches to the Times From Deception Island he and Lieut Eielson flew south over the high peaks of Trinity Peninsula and the King Oscar coast, and almost exactly on the Antarctic Circle found an ice filled twisting channel joining the Weddell and Bellings hausen Seas The eastern end seems to open between the Weather (Wetter) Island of Larsen and another large island lying about 50 miles farther south From the description, this island would appear to belong to the zone of basaltic rocks that lies to the east of the folded zone of Graham Land

The eastern end of this strait was missed by Larsen and Nordenskjöld Larsen was too far east owing to the wide ice shelf on that coast preventing his ship approaching, and Nordenskijold's farthest south on his sledge journey in 1902 was about lat 60° S Yet at that point he had a vague suppicion of the existence of a very long inlet if not a strait At its western end the strait discovered by Sir Hubert Wilkins no doubt opens into the great Auvert Bay which Dr Charcot placed north of his Loubet Land Auvert Bay has not been explored and its eastern end is left blank on the charts The Times reports that this new strait has been named Crane Channel

Farther south Sir Hubert Wilkins reports that the rugged ranges of South Graham Land decrease in height but rise again towards lat 70° S In that latitude there exists a second strait, named Stefansson Strait, forty to fifty miles wide joining the Weddell and Bellingshausen Seas Beyond this the ice cliff which borders the Weddell Sea from Coats Land westward seems to continue Very possibly it continues through the strait, borders the Pacific Ocean, and reaches King Edward Land About here Sir Hubert was forced by lack of fuel to turn, but he writes of the ice covered surface sloping upwards to the south, which suggests the high plateau of Antarctica This part of Antarctica receives the name of Hearst Land The mainland of the southern continent is probably entirely of the same plateau structure with conspicuous fault ranges in the Ross Sea area The theory that any part of the mainland is a region of Andean folding must now apparently be abandoned

These details will of course be amplified in the course of time and the photographic record of the flight will help to make the picture complete. At present the news suggests that the folded ranges of Graham Land are lost by depression in about lat 70° S They probably skirt the ice covered plateau of Antarctica, appearing as emerged land in such areas as Alexander Island. Charcot Land. the volcanic Peter Island, and perhaps King Rdward Land So little, however, is known of King Edward Land that its participation in the Andean folds cannot be stated with certainty The existence of many large tabular bergs off Alexander Island, which appears to lie near the western end of the large strait, suggested to Dr Charcot many years ago that shelf or barrier ice could not be far distant from that coast

Sir Hubert Wilkins' discoveries thus throw light on one of the chief problems of Antarctica, namely, the relation of the folded Andean structure of Graham Land and the plateau structure of Victoria and adjacent lands and probably of Coats Land The more striking discovery of the straits across Graham Land is actually of less importance. It has been known since the days of the Belgica expedition towards the end of last century that Graham Land was a heavily submerged area continuity with the folds of South America has been lost by submergence Belgian and French expeditions on the west, and Swedish and other expeditions on the east, have shown the extent of submergence in outlying archipelagoes and deep mlets Channels crossing from coast to coast are not surprising in such a land In South America such channels occur in the far south These newly

discovered straits are probably seldom if ever clear of ice in fact, they are probably filled with shelf or barrier ice rather than sea ice

Unfortunately, Sir Hubert Wilkins could not land, as his machine had wheels and he saw only snow surfaces fit for ski But the discoveries show the way for future work, which it is to be hoped

may be done at least in part by Sir Hubert himself during the present season A flight from Deception Island to Com Byrds base at the Bay of Whales in the Ross Sea could not fail to have interesting results, but it would be a long flight and a far more hazardous than the one already accomplished RNRB

Obituary

DR C R Young OBE

(HARLES ROBERT YOUNG was born at Nottingham on Mar 4 1880 and was the son of Robert Young a bank actuary of that city He received his early education at the Nottingham High School, and from there went to the Royal College of Science, where he remained from 1899 until 1901 He obtained the B Sc degree of the University of London and was then appointed lecture assistant to Prof Purche of St Andrews a position which he held until 1903

In 1903, Young was appointed research assistant

to Prof Purdie and lecturer in the University and until 1907, was engaged in carrying out some important researches with Prof Purdie these may be noted a paper on the alkylation of rhamnose and one on the optically active forms of alkyl oxysuccinic acid two important applications of the reaction for the alkylation of hydroxy com pounds introduced by Purdie which has proved so fruitful in elucidating the constitution of the sugars He was awarded the D Sc degree of the University of St. Andrews on the results of his research work From 1907 until 1915 he held the post of lecturer in chemistry at the University of Shoffield, and here although his duties prevented him from continuing his research work, he proved himself to be an able and effective teacher

When the late Dr A W Crossley, early in 1916 resigned the secretaryship of the Chemical Warfare Committee in order to take over the control of the then newly established experimental station at Porton, he was moved to recommend Young for the post for Crossley was a great judge of men and had recognised Young's special qualifications while acting as external examiner at St Andrews and Sheffield From this date until the end of the War Young fully justified Crossley's choice and carried out the duties of his difficult office with that tact discretion, and thoroughness which characterised all his work He endeared himself to all members of the Committee by his willingness to serve and by his innate modesty and unfailing courtesy When in 1919 there arose the question of the appointment of a technical officer for the Depart ment of Scientific and Industrial Research, the three members of the Committee, who were also members of the Advisory Council of the Department, were unanimous in recommending Young for the new

Young served the Department for nearly ten years, and was, at the time of his death, secretary of the Scientific Grants Committee All those who came in contact with him, both in his official and

personal capacities, recognised his true worth He had a kindly rather shy, temperament and a very lovable disposition. Self-effacing and modest, he nevertheless held his views strongly and was quick to express them with force when occasion required He was created an Officer of the British Empire for his War services He died on Dec 26 last, after a brief illness, and leaves a widow and two TFT daughters

WE regret to record the death of Dr Dawson F D Turner at the age of seventy one years He was one of the few medical men who took up the study of X rays in medical work in the real pioneer davs Unfortunately, he suffered from the rays when their dangerous character was scarcely known, but this did not prevent many years of excellent work on his part. He was head of the X ray department in the Edinburgh Royal In firmary for nearly twenty five years, and during this time contributed original papers on the subject of X rays and medical electricity His book on the therapeutics of radium was one of the first, if not the first, published in Chast Britain He was a vice president of the Rontgen Society and at one time president of the Royal Scottish Society of Arte

WE regret to announce the following deaths

Prof John M Coulter, professor of botany in the University of Chicago from 1896 until 1925 and a foreign member of the Linnean Society of London, who has been editor of the Botanical Gazette since

1675, on Dec 23 aged seventy seven years

Mr J S Diller, who served with the U S Geological

Mr v S Dillef, who served with the U S Geological Survey for forty one years and was well known for his studies of the geology of the Paonic Coset, on Nov 13, aged seventy years Dr Aloss Kreidi, professor of physiology in the University of Yeans on Dec 6, aged sixty four years Por F P Lessenworth emerius professor of setronomy in the University of Minnesots known for his work in astronomical photography, on Nov 12.

has work in astronomical photography, on Nov 12, aged seventy years Sir Charles Macars, Bart I, founder of the International Federation of Master Cotton Spinners' and natural Federation of Master Cotton Spinners' and industrial circles, on Jan 2, aged eighty three years rord by the Landschaff of the Cotton Spinners' of the Cotton Spinners'

aged eighty three years
Prof Alexander Ziwet, professor of mathematics at the University of Michigan since 1888, and an associate editor of the Bulletin of the Mathematical Society, on Nov 18, aged seventy five years

No 3089, Vol. 1231

News and Views

THE descriptive statements which have been published from time to time indicate both the nature of the King's illness and the treatment adopted more fully than is possible in the daily bulletins and enable a clear picture of the course of the malady to be formed The illness began as a streptococcal septicemia, with later localisation of the infection between the base of the right lung and the disphragm such a 'fixation abscess' is of favourable import, since its appearance is usually followed by a lessening of the general in fection Apart from treatment directed towards the maintenance of the patient's strength, including the assimilation of appropriate nourishment, the aim has been to aid the development of the body's defences against the attack of the micro organisms and to maintain the blood and tissues generally in as nearly normal a condition as possible Thus the application of ultra violet rays to the skin in suitable dosage should result in an increase in the bactericidal power of the blood, whilst the organisms in the abscess cavity in the chest can be more directly attacked by the application of antiseptic solutions. For this latter purpose a solution of hypochlorous acid con taining active chlorine, which was developed during the War by Carrel and Dakin for the treatment of sentic wounds, has been used its advantages are that it is almost non toxic to living tissues, including the white cells of the blood which enter the abscess cavity to ingest and destroy the organisms, although acting deleteriously upon the organisms themselves

In the early days of the King's illness the presence of the organisms in the blood stream resulted in a definite anomia, but with the lessening of the infection the number of red blood corpuscles has increased again and a transfusion of blood has not been considered either necessary or advisable. On the other hand, chemical examination of the blood has of late shown a deficiency of calcium, which is being combated by the administration of a salt of this element with parathyroid extract The parathyroid glands are known to have some control over the calcium meta bolism of the body, experimental removal is followed by a fall in the blood calcium, accompanied by the development of muscular spasms known as tetany administration of an extract of the glands raises the blood calcium and abolishes the symptoms. The extract is effective also in other conditions not obviously connected with disturbance of the parathyroid glands, in which the blood calcium has fallen to a subnormal level In the present case it is probable that the presence of the abscess in the chest has effected a drain of this element from the blood Eleva tion of the blood calcium will also aid in raising the blood pressure, which has fallen below the normal level during the course of the illness Improvement appears to be taking place slowly, but surely enough to justify the hope that the King will be restored to his people

THE sixth annual meeting of British Zoologists was held in the rooms of the Zoological Society on Jan 5,

No 3089, Vol 1231

ninety zoologists being present. The meeting discussed the interim report of the Royal Commission on National Museums and Art Galleries, and after a long and interesting discussion passed, unanimously, a resolution "That the Trustees of the British Museum be approached in order to represent the urgency of putting upon an equal and independent basis the direction of the two branches of the British Museum at South Kensington and Bloomsbury" The important research work, not only in academic but also in economic zoology, which is carried out in the Natural History Museum is held by zoologists to justify an autonomy which does not at present exist The needs of the Museum and the nature of the work carried on in it differ so greatly from those of the library and archeological sections, that the necessity of conducting business through the accounting office at Bloomsbury necessarily involves a hindrance to its work

THE meeting of British Zoologists also discussed the present shortage of trained zoologists for technical posts Instances in which it had been impossible to find a suitable applicant for most attractive posts were reported Mr S G Tallents, the secretary of the Empire Marketing Board, showed that a considerably increased demand for higlogists may be expected from the tropical dependencies The shortage seems to depend on the unwillingness of students, or of their parents, to face the risks of undertaking a career in which the total number of posts is very small in comparison with the openings in such a profession as medicine or even with those available to chemists The attractiveness of zoology as a career is further decreased by the fact that even the most highly paid zoologists receive a salary which would represent no more than a very modest success in medicine or other professions. In addition, zoological appointments fall to be made at irregular intervals, and are unpredictable It is thus impossible to ensure a student whose interest is in fisheries research that there will be a post vacant four or five years hence when he finishes his university course Zoologists of the last generation pursued that science because they felt that it mattered, to them at any rate, more than other things, they trusted to their abilities to gain them a hyelihood, even if a poor one The modern student wishes certainty, a permanent post with a pension The meeting passed a resolution in favour of the establishment of an association of professional zoologists and appointed a committee to consider the constitution of such a body

Wa fear that the advocates of better and more extended biological teaching in schools will read the recent correspondence on this subject in the Times with mixed feelings. The correspondence began with Sir Charles Robertson's comments on Mr Ormsby Gore's report of his visit to Malaya, Ceylon, and Java, which is the subject of the leading article in this week's issue Sir Charles indicates four main causes for the present unsatisfactory position our unbanised

and industrial outlook, the dominance of chemistry and physics in the school science course, the conrested school curriculum . the newness of the subject He believes that until the situation in the secondary schools is altered, no amount of propaganda by government bodies and no changes in the attitude of the universities will avail in providing the greatly increased number of qualified biologists urgently needed in the Empire In this he will be fully sup ported by those who have studied the problem of introducing a proper biological course into the schools Nevertheless, it is only an incidental reason, great though its material importance undoubtedly is real justification is set out, almost alone among those taking part in the correspondence, by the headmaster of Dauntsey School 'Biology has a spirit and soul as well as a money value' For the rest, the argu ments cover familiar ground. The universities are blamed by some for unwitting obstruction, and are praised by others for encouragement in excess of that warranted by present conditions Attention is directed to the disparity of income between leading biologists holding official positions, and moderately successful lawyers, doctors, and tradesmen-a contrast which loses much of its point because it applies to physicists and chemists as well, with the exception of a very few in the leading industrial organisations

WE can only hope that constant ventilation of the subject will help to direct attention to the analysis of the position and the definite recommendations made in two reports, dealing with animal biology in the school curriculum, and science in the school certificate examinations, respectively, which were presented at the Glasgow meeting of the British Associa tion If any doubt existed as to the urgent need of fully trained biologists in the Empire, it would be removed by Mr Ormsby Gore's address on "De velopments and Opportunities in the Colonial Em pire," given at University College, London, under the auspices of the Association of Scientific Workers He pointed out that nearly all the non self governing colonies have now reached the stage of evolution necessitating the establishment of a whole series of technical services to assist their economic and cultural development. The majority of the non-self governing colonies lie in or near the tropics, and their resources are almost entirely agricultural Biologists, specialised in the numerous branches of this science, are urgently needed in the agricultural field and in all branches of medical work In addition to this perhaps self evident need, there is the highly significant fact that in the very difficult task of educating the native population the only contacts between the mind of the British teacher and that of the indigenous population are biological The natives cannot see any benefit in education unless it deals with their ever present preoccupations-their struggle for existence, the health of themselves, their animals, and crops

THE Council of the Physical Society has awarded the sixth (1928) Duddell Memorial Medal to Dr Charles Édouard Guillaume, the Director of the Bureau International des Poids et Mesures, Sèvres invention or design of scientific instruments or by the discovery of material used in their construction Dr Guillaume is known to the world for the invention of three metallic alloys of great importance, invar. elinvar, and platimite Industrially, the last one of the three is much the most important. It is a nickel-Iron alloy having approximately the same temperature coefficient of expansion as glass, so that it can be fused into glass and used as the wire for introducing the current into electric incandescent lamps. The wire is frequently covered with a thin coating of copper to which the glass adheres, and in this form the wire is known as 'red platinum' As about one thousand million lamps are made annually, the saving between the cost of platinum wire, which was the only suitable material formerly available, and the alloy, approximates to £1 000,000 per annum THE other two allows associated with Dr Guillaume's

The medal is awarded annually to some one who has

contributed to the advancement of knowledge by the

name are of great scientific importance. Invar, a nickel steel, discovered in 1898, has practically no temperature coefficient of expansion so that the length of a surveying tape made of it is almost unaffected by temperature Its use in accurate survey ing work has reduced the time taken to one fiftieth of that required a few years ago The pendulum rods of all modern first class clocks are also made of the same material. The third material, elinvar, was invented by Dr. Guillaume for the manufacture of the balance springs of watches The coefficient of elas ticity of elinvar does not change with temperature, so that the control exerted by the spring does not vary with temperature It is estimated that about five million watches are made annually in which the balance springs are of this material. In his earlier scientific career. Dr Guillaume did a great deal to develop the accuracy of measurement obtainable with the mercury in glass thermometer His book "Traité pratique de thermométrie de précision," published in 1889, has remained the classic on the subject Dr Guillaume has published many papers connected with the standards of metrology, and his name is synonymous with accuracy of measurement. He was an pointed Director of the Bureau des Poids et Mesures in 1915, and received the Nobel Prize for physics in

THERE WAS AN International celebration of Sir J C Booe's seventieth birthday on Dec 1 In India the Maharaya Go Nopal, the governors and chancellors of different universities, sent their delegates, and Rabindra Nath Tagore composed a special poem for the occasion. Congratulatory measages were received from many leading representatives of progressive knowledge in Europe, and Romain Rolland, the distinguished man deman Rolland, the distinguished man letters of the Sorbonne, Paris, wrote "You have meorporated into the Empire of Spirit the new Universe of Life which only "patterned by many the control of the state of the Sorbonne, Paris, and the second that the second the state of the Sorbonne, Paris, and the second that the second that the second that the second that the message that "the world looks to you to his second in the residue of Sortiual Reality All Assessments that the residue of Sortiual Reality All Assessments that the residue of Sortiual Reality All Assessments and the second in the trade of the second that the s

No 3089, Vol. 1231

shares in your glory." Sir J C Bose in course of his reply, said that he had "for the last forty years worked towards winning for India a recognised place among federation of nations by her contributions for extens of globularies of knowledge. The world is to day divided into warring hosts threatening the very exist eace of civilisation. There is only one way to save world wide ruin, and that is by intellectual co-operation for the common benefit of mankind." At a meeting of the Senate of the University of Calcutta on Dee 8, a resolution was passed congratulating Sir J C Bose on the work he has done for the advancement of science.

In a paper entitled "Economic Application of Electricity to Low Temperature and Heating Pur poses," read before the Institution of Heating and Ventilating Engineers on Jan 2, Mr G Wilkinson described an economic application of electricity for heating purposes by means of a 'change circuit' this means the load factor of supply stations can be increased and domestic electric heating becomes a possibility on cost alone Mr Wilkinson said that, assuming an increase in load factor from 25 per cent to 75 per cent, there were available during the year 1927-28 for heating purposes the enormous total of 19,855,701,260 kilowatt hours at } penny amount is being increased every day with the growth of the constant voltage supplies Energy in the form of electricity has the advantage that it can be readily delivered at any point where heat is required, and the expense of pape transmission and heavy heat losses of transmission are saved Each floor of a building, and if necessary each radiator or panel, may have its separate storage cylinder which will absorb the con stantly varying amount of energy received from the 'change orcuits,' thus forming a heat reserve to be drawn upon at such times and rates as required to maintain uniform temperature under all weather variations The absence of combustion and the products of combustion enables these ovlinders to be placed in positions where any radiation loss is usefully employed, and the whole system lends itself readily to convenient applications not obtainable with any other form of heating

Noise, it is becoming realised, is an important and to some extent preventible affliction which civilised and gregarious human beings are called upon to suffer Although, in a strictly scientific sense, all noise is not harmful, or even unwelcome, the pleasant noises are generally called by some other name Among the definitely deleterious varieties is undoubtedly that of modern road traffic, and any means of dealing with that part of the nussance amenable to treatmentprovided such means are reasonably economical, fairly efficient, and not unduly inconvenient—are bound to attract the serious consideration of highway engineers. of medical men, and of dwellers in noisy cities In a paper read by Lieut Col T H Chapman at the conference on rubber roadways and floor coverings. held under the auspices of the Institution of the Rubber Industry and the Rubber Growers' Associa tion on Jan 3, a useful survey of progress in the No 3089, Vol 123]

employment of rubber for this purpose was presented It is not claimed that rubber is, in every sense, an ideal material, for such would exhibit absolutely no deterioration or wear under usage and weather Rubber 18, however, smooth without being shippery. hard yet resilient, impervious to moisture, dustless, and easily cleaned, it absorbs vibration, diminishes noise, and requires no maintenance, hence rubber goes a long way towards meeting the requirements of the ideal Whilst granite setts, asphalt, and wood blocks all have their distinctive advantages, there are special areas where the cost of rubber should not be allowed to obscure its obvious merits. The latest examples of rubber paying laid in London are on the approach to Fresh Wharf (London Bridge), in New Bridge Street (Blackfriars), Thurloe Place (South Kensington), and Croydon Road (Aperley), at Edin burgh in Shandwick Place, and at Glasgow in Buchanan Street Lieut Col Chapman indicated directions in which technical difficulties are still obstructive, at present, for example, rubber cannot be laid and then vulcanised in situ, although an advance in the direction of 'carpeting' with vulcan used rubber appears practicable. So far as reduction of noise is concerned, tests in Whitehall showed that, compared with wood paving, the reduction was 30 per cent, that the residual noise was less objectionable, and that vibration was diminished

RUBBER flooring was discussed at the same con ference by Dr & S Pickles Here the problem is less of a technical than of an educational nature The reputation of rubber as a floor covering is well established, and despite the somewhat high initial cost, the low price of rubber now affords wider opportunities for its employment. Its shock absorb ing properties and comparative noiselessness are self evident advantages It is, moreover, interesting to note that its use in a London church was attended by an improvement in the acoustic properties, rubber flooring thus absorbs sounds already produced Further, the poor conductivity for heat and electricity, the resistance to abrasion, and the fact that it is waterproof and non absorbent, all contribute significantly to its claims for a more widespread public and domestic use Dr Pickles gave much information concerning the types and preperties of rubber floor coverings which should prove of service to an architect desiring to develop flooring schemes in keeping with the character of his structure Incidentally, he men tioned that he had had under personal observation for nearly twenty years rubber floors in a chemical laboratory and in a power house, both were still in excellent condition as regards wear. When referring to the types of apparatus employed in estimating the suitability of rubber and rubber compositions, and to the need for constant examination and control of products on the part of manufacturers, he said that if a composite plate of rubber and steel is subjected to a sand blast, the steel portion may be worn com pletely through, leaving the rubber almost unaffected

THE Institution of Chemical Engineers has decided to institute, in commemoration of the late Lord Moulton, two awards for papers on chemical engineer ing subjects. The senuer award will consist of a modal in gold, bearing a likeness of Lord Moulton on the obverse, and he awarded for the best paper of the year of a mature character, read before the Institution and published in the Prenaesterione. The award will not be confined to members of the Institution. The junior award will consist of a similar medal in salver, with a prize of books to the value of £5, for which prize of books to the value of £5, for which will be award will be made for the best paper of the year communicated to the Institution, and decemed of sufficient ment to be published in the Transcretions.

In connexion the World Engineering Congress which will be held at Tokyo on Oct 29-Nov 22 by the Kogakkai, or Engineering Society of Japan, and supported by the Japanese Government, a conference of representatives of twenty three institutions and societies met recently at the Institution of Civil Engineers to consider the best means by which British representation at the congress could be organised As a result, "The British Committee on the World Lingin eering Congress in Japan" was formed, having its secretariat and place of meeting provided by the Institution of Civil Engineers The Committee has as its objects the organisation of a party of British engineers to attend the Congress, and the securing of papers for presentation, and a small executive com mittee under the chairmanship of Sir Brodie Hender son has been appointed. The Congress will be the first of its kind held in Japan, and it is evident that the Japanese with their usual energy are making every effort to make it worthy of the progress achieved in that country It is therefore the earnest wish of the Committee to awaken the interest and enlist the support of engineers, so as to ensure adequate British representation at the Congress by the presence of a large party of delegates and by the presentation of a number of papers

RADIO advices from the non magnetic yacht Carnegue, which left Balboa, Canal Zone, on Oct 25 for the first passage in the Pacific of her Cruise VII. state she arrived at Easter Island on Dec 6, four days shead of her schedule, with all well on board and after a fine trip with ideal weather conditions and no storms The observational work during the passage from Balboa to Easter Island included 58 magnetic stations. 10 ocean and tow net stations, 70 sonic depth determinations, 24 pilot balloon flights, 6 evaporation series, 23 biological stations, 25 days of photographic records of atmospheric electric potential gradient, and four 24 hour runs of other atmospheric electric elements Because of a slight leak which developed in the depth-finder oscillator (mounted on the keel of the vessel), echoes for soundings have been obtained through firing of a shotgun at the end of a pipe extending 20 feet below the surface, the results with this emergency arrangement have checked well with depths determined by wire and pressure

In commemoration of the centenary of the birth of John Innes, the council of the John Innes Horti No 3089, Vol. 123] oultural Institution, Merton, is holding a conference on polyploidy as a source of species and hortzoultural varieties, on Saturday, Jan 19, at 230 r m All who are interested are invited to attend, tea will be provided

ON Threeday next, Jan 15, at 515, Dr F A Freeth will begin a course of two lectures at the Royal In statution on critical phenomens in saturated solutions, and on Thursday, Jan 17, Mayor Gordon Home delivers the first of two lectures on Roman London The Friday evening discourse on Jan 18, to be delivered by Sir William Bragg, will describe further progress in crystal analysis, and, on Jan 25, Prof A C Seward will speak on the vegetation of Green land

In connexion with our article entitled "A Neglected Appet of Seientific Research" (NATURE, Dec 15, p 913), it is of interest to know that the British Society for International Bibliography has recently been formed to deal with questions of classification it is a daughter society of the Institut International de Bibliographs and has its headquarters at the Seience Library, South Kensangton, London S W 7, where the Brussels Decimal Classification is used The honorary secretary is Mrs S M Tittlow.

RECENT issues of the Daily Science News Bulletin (by Science Service, Washington D'C) direct attention to the great epidemic of influenza which is spreading widely over the United States, and has sipercating widely over the United States, and has also reached Canada Cases of ordinary so called influenza usually occur mostly in January and affective and projection influenza. Which is a single projection of the property of the present outbreak is one of epidemic influenza, the last visitation of which was in 1918.

Ms. J. T. CUNNINGIAM writes to point out a mistake in the use of terms which occurs in a review by Prof. Karl Pearson in Naturas of Dec. 22, 1928, p. 955, column 2, line? A Although the meaning of the passage was probably clear to most readers. Prof. Pearson is glad to have an opportunity of correcting the slip. What he intended to say was that "the lack of antenor prigment as judged by a lens is assected to indicate that the individual has a truly blue eye, and will produce gametes carrying a recessive unit factor for blue. Two such lens tested undividuals will produce only true blue eyed children."

The latest catalogue of Mesern Dulau and Co., Ltd., 32 Old Bond Street, W. 1, m. No. 183 I gives the titles of upwards of 900 second hand books of botamesl interest, classified under the following headings unterest, classified under the following headings the Herbals, early gardening, fruit culture, etc., pinor to the year 1700, hortzoulture, gardening, fruit culture, etc., after the year 1700; botany, botamed travels, agriculture, etc., and cryptogams, plant pathology,

MESSAS OGILVY AND Co, 20 Mortimer Street, London, W1, have sent us a catalogue of shopsoiled and second hand instruments and apparatus, mainly microscopical Messas Ogilvy have decided to discontinue their second hand department and in consequence are disposing of their second hand stock, which includes a large and varied selection of microscopes and accessories and microscope prepara tions

APPI ICATIONS are invited for the following appoint ments, on or before the dates mentioned -A technical assistant at a Naval Experimental Establishment-The Secretary of the Admiralty (C E Branch), White hall, SW1 (Jan 12) A head of the Department of Pharmacy in the Bradford Technical College-The Principal, Technical College, Bradford (Jan 15) A lecturer in physics and electrical engineering at the Handsworth Technical College-The Chief Education Officer, Education Office, Council House, Birmingham (Jan 19) A science master at the Lawrence Royal Military School, Sanawar, India-The Secretary to the High Commissioner for India (General Department). 42 Grosvenor Gardens, London, S W 1 (Jan 19) A lecturer in civil engineering and building trades work in the Engineering Department of the Portsmouth Municipal College-The Secretary, Municipal College,

under the Directorate of Scientific Research, Air Ministry, for research in applied physics, chiefly in connexion with aeronautical instruments-The Chief Superintendent, R.A.E. South Farnborough, Hants (Jan 26) An investigator at the Mines Department Testing Station at Shoffield-The Under Secretary for Mines, Establishment Branch, Mines Department, Dean Stanley Street, SW1 (Jan 28) A principal of the Government Technical School, Acora, Gold Coast-C A [T], The Secretary, Board of Education, Whitehall, S W 1 Scottish candidates -[T], The Secretary, Scottish Education Depart ment. Whitehall, S W 1 (Jan 28) An engineering assistant in the County Surveyor's Department of the Wilts County Council-The Clerk of the County Council, County Offices, Trowbridge (Jan 28) A research assistant (botanical) and a research assistant (an entomologist) in the department of plant patho logy of the Albert Agricultural College, University College, Dublin, for the investigation of virus diseases of plants-The Secretary, University College, Dublin (Jan 31) A lecturer in physics in the University of Western Australia-The Agent General for Western Portsmouth (Jan 25) A junior scientific officer Australia, Savoy House, 115 Strand, W C 2 (Jan 31)

Our Astronomical Column

ELONGATION OF MERCURY -The easterly elonga tions of Mercury in spring are the most convenient and favourable of the year for observing this planet and tavourable of the year for observing this planet. They occur in 1929 on Jan 22 and May 15, and the former will afford some excellent opportunities for viewing the planet from about Jan 14 until Jan 28. On Jan 18 Mercury will set about 1½ hr after the sum on Jan 20 about 1½ hr later It will be brighter before the date of clongation than afterwards, so that observations should be attempted during the third week of the month It will be moving in an easterly direction amongst the southern stars, but at the close of January will appear stationary in the western region of Aquarius

The times of setting and apparent brilliancy of the planet will be as follow

		Mercury Se	Lustre			Mereu (O M	ry Sets	Apparen Stellar Lustre	
Jan	14		- 074	Jan	22	18h	12m	- 0 34	
,,	16	17 47	- 0 70		24	12	16	- 0 18	
,,	18	17 57	- 0 62		26	18	18	-002	
,,	20	18 6	- 0 50	"			•••		

The brightness of the planet will therefore exceed that of such stars as Vega and Arcturus, and with a clear sky there should be little difficulty in detecting it

REAL AND FICTITIOUS METEOR RADIANTS --- V A REAL AND FIGHTINGS METEOR RADIANTS—V a Maltzev of Leningrad contributes a paper on this sub-ject to Astr Nachr, 5804 He quotes Dr C P Oliver as saying that he was prepared to find that half the radiants in his catalogue did not correspond with real meteor streams The rule adopted was that a radiant needed at least four meteors on the same night passing through a circle 2° in diameter to establish it
Experiments were made at Leningrad by letting pins

fall at random on a horizontal board graduated to corre spond with a region of the sky extending over 90° in right ascension and 75° in declination. The point of the pin denotes the direction of motion It would seem that very scourate horizontality of the board is neces sary, otherwise the pins have a tendency to roll about

No 3089, Vol. 1231

their points. The conclusions drawn from the experi ments are that more than half the published radiants are fictitious, and that more than 4 meteors through a 2° circle are required to establish a radiant total of 100 meteors observed, it is considered that 11 meteors through a 2° circle are required. As the total number of meteors observed becomes less, the number required for a radiant slowly diminishes, being 8 when total is 50, and 5 when it is 10 But 4 meteors will still suffice when the same radiant is confirmed by observations in other years on the same calendar date

SAN LUIS CATALOGUE OF 15333 STARS—The Carnegue Institution of Washington has just published to the late of the late Prof. Lewis Boss felt the need of modern observations for many of the stars south of the equator in his Preliminary General Catalogue, and arranged that the Albany transit circle should be set up at San Luis, Argentina, so that the northern and southern observations should be obtained under as nearly as possible the same conditions, the observers being also the same Prof Tucker was in charge of the expedition, which worked so energetically that 87,000 observations were secured between April 1909 and January 1911 A series of photometric observations then commenced, which terminated in February 1913

sbruary 1913
The reductions have been carried through with great care, the refractions being carefully studied were not observed both by reflection and directly at the same transit, at Greenwich also it has been found advisable to abandon such double observations, the second one being made in a hurry, after swinging the telescope through a large angle, was found to be sub telescope through a large angle, was found to be sup-ject to systematic errors. A comparison of both the Albany and San Lius oatalogues with the P G C shows that the two former agree very well with each other, but the systematic difference from the P G C resches 04' in the neighbourhood of 20' N Deol There are many faint stars in the catalogue, some of mag 10.4 Their positions are given for 1910 0, there is no dis oussion of proper motions

Research Items

PREFERENTIAL MARRIAGE IN SOUTH AFRICA -- In Africa, vol 1, No 4, Werner Erselen studies the conditions of marriage among the various races of South ditions of marriage among the various races of source.

Africa in order to show that the property family
marriage entails a number of obligations on the
interested parties. When marriage depends, as it
does here, on a brule price, the desire of a young man for marriage, entailing payment of property which he has not yet had an opportunity to acquire. ceases to be a matter for the individual and brings ceases to be a matter for the individual and brings in the family The bride price is provided by the family Thus among the Bantu is in the form of cattle, their only wealth The types of marriage are cross cousin marriage, when the children of brothers erosa cousin marriage, when the children of brothers and sisters intermarry, but the marriage of the children of sisters is forbidden, the sororate, when a man marries his deceased wife's sister, but it is the third and not the second sister who may thus be acquired, and mort sage by inheritance when a man's avoured, and marriage by inheritance when a man's wives are appropriated by his heirs—the principal heir being the eldest son, his own mother going to a younger brother of the deceased. These forms of marriage with their variations in detail are the natural result of a system of contract between two families based on the exchange of women for cattle or other property of equivalent value. Among the Xosa, where the levirate does not exist, a widow may either marry a stranger who repays the cattle originally marry a stranger who repays the cattle originally paid with a discount for each child already born, and retained by the husband's family, or she has to stay with her husband's people. In the latter case children born as the result of intercourse with non related men are looked upon as the legitimate children of her deceased husband

The Inor Ace to Taxiv.—In Men for December.

De Randial Mactiver discusses recent theory on the
absolute chronology of the Early Iron Age in Italy,
basing his argument on views recently put forward
by Prof Sundwall. This author holds (1) that the
Villanovana were driven from Central Europe by
Villanovana were driven from Central Europe by
Villanovana were driven from Central Europe by
that no painted pottery of Greek origin could come
into Italy except via Cumae, and therefore attes on
which it occurs must be later than 750 B c. Against
this view Dr. Randial MacVor agues that, whatever
before the final phase of hardship was statumed
Further, other motives for migration may have been
of the migration, which have been place long
operative. A regards the second point, it is entirely
disproved by recent excusvations. The Greek pottery
and is directly connected with the Dipplon schools.
The stee, then, on which the pottery are found are
therefore earlier, not later, than 750 s c. Dr. Randiall
MacVer's own disting places the First Benacon period
of his dating of 550 s c for the Warprov's Tomb at
Corneto, though he thinks it cannot be later than the
of the Vatulouna tombs so lease as 600 s c. Date some
of the Vatulouna combs so lease as 600 s c.

ORIGIN OF THE FAUNA OF LAKE BAIRAL—Lake Baikal in Siberia has always been considered to have a highly peculiar fauna, with a number of forms not occurring anywhere else Recent investigations of fresh water faunas of the northern hemisphere tend, however, to disprove that view, since many groups and enceise of animals which were regarded as endemic to Lake Bankai have been found elsewhere. Thus the genus of aponges Bankalopopone was found in a lake some the rover Yensen, amongst the Oligocheste, and the property of the genus Lamprodritus are peculiar to Baikal, but four more are now known in Europe and Shoma, a prepresentative of another Bankai genus, Telesseolez, has been checovered recently in Lake Orkinda in Maccionia. He gentom Balkai, but one species has been described from Elba and found after wards in the Volga and other Russan rivers, as well as in Lake Bankai Istelf, amongst the Crustacces, the genus and Lake Bankai Istelf, amongst the Crustacces, the genus and Lake Bankai Istelf, amongst the Crustacces, the genus of the Crustacces of the C

Emmyology of Stries*—J Noskiewez and the Polusgyński record [Bull Int Acad Polonaus Sc. Ser B, 1928) observations on the embryology of the Streparteran Stylogs. The egg is poor in yolk and the cleavage total and equal During the fourth of lift cleavage a nucleus is given off from one of the offith cleavage a nucleus is given off from one of the cleavage total interest and does not district the seventh cleavage the embryo consists of 120 or 124 blastomeres and does not divise although its nucleus undergoes two divisions synchronous with those of the blastomeres. After the seventh cleavage the embryo consists of 120 or 124 blastomeres and a quadrinucleate yolk syncytium. About the fifth or start cleavage the embryo begins to about the side of the seventh cleavage the embryo begins to morula in which the yolk sphere is peripheral. This morula in which the yolk sphere is peripheral. This mass and a central cavity filled with a granular material secreted by the cells are cells soon assume a radial arrangement in a single layer with a peripheral yolk magnitude and thus a double layered under the yolk invaginate and thus a double layered under the yolk invaginate and thus a double layered the inner layer is the germ layer suit the outer sach exception of the proposition of the strength of the cells are differentiated from the end of the stomodoum gradually interact from the end of the stomodoum with the fore get.

FEEDING OF AUGUSTUS —VO K Okado (Guorr Jose More So., Oct. 1928) describes the method of feeding of Autolytus edwards, as observed at Flymouth This polyohactatacks the tentacles and upper portions of the hydranths of Obelas, cutting them off with the toothed tip of the chitinous tube of the protruded pharym. The pumping action of the proventriculus, which has a valve at each end, causes the food to be

sucked through the pharynx and drawn through the ventreulus (reduced in Audothus) into the intestine. The pulsations of the proventreulus are about 120 per minute. The muscular elements of the proventreulus are strong columns, which extend radially bands. Each radial column represents a single cell the major part of which consists of undifferentiated protoplasm (with one nucleus), on the perphery of which are the fibrils. In each fibril are four contractive contractive the constitution of the contractive protoplasm (with one nucleus), on the perphery of which are the fibrils. In each fibril are four contractive to the contractive protoplasm (with one nucleus) and two mearton parts and may be compared with the anisotropic bands of the stratest muscle of arthropods.

INILAN HVBAGABINA—A number of fresh water mites have already been recorded from Ceylon and parts of India Dr. C. Walter ("Zur Kenntans der Mikrofauna von Brutsh Indian II Hydracanna." Records of the Indian Museum, vol. 30, pt. 1, 1823, describes a number of new species inhabiture marshy regions from a collection made by Dr. P. A. Chappuis from the noise part from the Funish and neighbourhood for the most part from the Funish and neighbourhood species and the second concept from the Tunish and T

DEVELOPMENT OF LEFTON MAPLE INVESTOR SET AND REASON—IN BRUNDATCH IN BEFORE MUSEUM ATOM, HELD, 1927, has an important paper dealing with the development of Leptonpagate inherens I he biology is discussed During the reproductive period the germ cells were shock between 3 and 6 F at Gally for about a month There were indications of periodicity in the reproductive activity. An account is given of cleavage, and a detailed study is made of the development of the mesoderm, nervous system, mesenchyme, and specules made between this development and that of other Rolothurians and consideration is given to the symmetry of the class and to the modifications of the Symptical

GENETICS OF THE DUTCH KABBIT—Since 1920 as extended controversy has been taking place between Prof Punnett and Frof Castle regarding the genetics of the 'Dutch' rabbit. Frof Punnett now returns to the charge armed with further breeding data (Jour of the 'Dutch' rabbit. Prof Punnett now returns to the charge armed with further breeding data (Jour of colour making from almost pure white to enterely black. Punnett interprets the condition as due to a major factor P producing the higher greede of pig mentation (and incidentally preventing heterochrometic articles) and two minor factors S and T which are virtually and two minor factors S and T which are rabelly and the higher greeder condition. The typical Dutch pattern would be represented by pSSTT Another minor factor N occurs in most self coloured breeds. Thus the whole colour, due, for bart Dutch and due, for Winte Dutch, with certain multiple allelimorphs, Du for self colour, due, for Dark Dutch and due, for Winte Dutch, with certain modifying factors in addition. Castle also believes he has found linkage between Dutch pattern and long Angors haur, which Pannets believes is unpreved.

The English pattern has been shown by Castle to be closely linked with the Dutch. English x Dutch giving 3 1 ratos in F_x except for rare ordes overs. The English rabbit has a factor for self colour plus as inhibitory factor I, hence IIPP with certain minor factors. By makings with White Dutch, conclusions are drawn by Punnett which support his interpretations. The special value of this work kies in the analysis of what appears phenotypically as a more or less continuous series of colour patterns.

Post Eccurit Mollings of North westerns, Insta.—Nearly three years ago we directed attention (Natruss, Feb 13, 1926, p. 246) to the publication of Natruss, Feb 13, 1926, p. 246) to the publication of North western Four Post Eccurity of North Western Four Eccurity of North Western Instituted Health of North Health o

SOUTHERN RIGDERIAN MINES — The Geological Survey of Southern Rhodesian has published in the Bulleten No. 13 a number of muscellaneous reports in the Geological Parket No. 13 a number of muscellaneous reports in the Gien Hume and Glen Brock Geld Blocks, the mine of these reports, five of them, namely, those on the Gien Hume and Glen Brock Geld Blocks, the mane in Salasbury district, the Balvedere mine in the Beingwe district, the claims of the Parthenion Syndicate in the Hartley district being sesentially gold mines, whilst there are also reported in the Beingwe autimony claims, upon the Copper Duke and Golden Duke mines in the Hartley district, upon Devitt's asbestos claims in the Beilakwe district, and upon the Neardy mine in the Makoni district, which appears to carry copper in the Makoni district, which appears to carry copper is yet in a highly developed condition, and the reports, though extremely valuable for those locally interested in mining, cannot be said to be of any notable general importance

SUPPONT OF UNDERGROUND WORKINGS —The Safety in Minne Research Board has just issued Faper No 45 dealing with the support of underground workings in certain of the more southern coalfields of England, notuding North and South Staffordshre, Cannock Chase, Shrophert, Lescest-chire and South Derby shrey, Warwickshrey, Ecrest of Dean, Bristol and media information, particularly in respect of the use of steel supports, the value of which is slowly begin ming to be appreciated A useful feature is a glossary of the mining terms employed, these differ so much indifferent parts of England that their molusion is a distinct advantage, more particularly for these whose the steel of the second of which are deserving of the widest possible apphasion, because a recommendations, some of which are deserving of the widest possible apphasion, because a recommendation can be a stated in the second of the s

for economy and safety, and also state that "when once steel arches are tried their use is generally extended". There is no doubt that the Committee of the Safety in Mines Research Board, which is studying the question of the support of underground workings, is one of the most useful that the Board has yet set up

Mancascas and Tris Oil Lanns —The mention of all possibilities of certain countries conjures up all lands of technical controversy, and it must be said that Madagascar, despite the Indo Asiatics affinity that the Madagascar, despite the Indo Asiatics affinity many conflicting impressions. If we sefrait that many conflicting impressions. If we sefrait that many conflicting impressions. If we sefrait that many conflicting impressions if we set that the manual pressure platform of Africa, "which scanned anyone would be propared to gainany, it is a little amyone would be propared to gainany, it is a little that Indo Asiatic perspective drawn by that author during the course of his paper read before the In stitution of Petroleum Technologists on Dee II Institution of Petroleum Technologists on Dee Who has apent have a modern English version by we who has apent have a modern English version by one who has apent in the petroleum Technologists of Madagasca provided the Petroleum Deep Technologists of Deep Technologi

CANDIAN FURIA — The Mines Branch of the Canada Department of Mines has recently issued its report of "Investigation of Fuels and Fuel Testing for the year 1226" (Ottawa F A Acland). The report indicates activities designed to promote the more efficient utilisation of fuels, accumulation of analytical data as to present and potential fuel resources, and actual fuels in the future. There is a draft of matrician disease to proper burning of various fuels currently used in the domestic furnace, which requires a suchnique more exacting than the open grate. The analytical work has mercily a local interest, but the study of the Alberta bitumes asaids has a wider interest. The crude bitumes extracted from the sand was in the form of a situbborn emulsion which was successfully resolved. It was shown that this bitumen formed promising stock for eracking by the Dubbes and Cross processes for the preparation of gasoline. This in processes for the preparation of gasoline This in process of crude mineral oil is a bar to development of such process.

THE CORONA VOLTMETER—It is well known that the maximum value of the potential difference between No. 3089, Vol. 1231 two apheroal electrodes at the matant of the disruptive disolarge can be computed with an acouracy of about one per cent, provided that the potentials of the apheres at the instant of the discharge are entitled and the second of the second of the second of the other second of the second of Johns Hopkins University. If two perfectly clean was first employed by Prof J B Whitehead, of Johns Hopkins University If two perfectly often on the second of the second between them, and if this voltage be gradually in creased, then at a definite value the inner cylinder begins to emit light at its surface, consistent can be heard on the second of the second experimental study of the corona voltimeter by H B Brooks and F M Defandorf is published in the October number of the Journal of the Bureau of unge the surial election method can be selvantageously employed Although a motor generator set was run ing in their aboratory, yet by using acceptane head set telephones with a resistance coupled amplifier, they must be surial election the noise made is desfering, and the spark is nigrinous to be per mitted. With surial election the noise made is desfering, and the spark is nigrinous to the per mitted. With surial election the noise made is desfering, and the spark is nigrinous to the inner cylinder. The experiments show that when are at anosphere pressure is used between the cylinders, at present constituted seems to be too complicated to in 10,000; leave little to be desired.

PREVENCY CONTROL BY QUARTS OSCILLATORS.
In the United States, where there are very many broad casting stations, great care has to be exercised in controlling the frequencies of the radio or carrier waves which they emit so as to avoid interference between them. When interference takes place, a high-between them. When interference takes place, a high-learntly the listeners. The Federal Radio Commission arranges or that the frequencies between any two stations always differ by more than 10,000 cycles The difference frequency normally, therefore, is not less than 10,000 cycles per second, and thus best notes than 10,000 cycles per second, and thus best note in the 10 to the product of vibration sufficient of the product of vibration services and their temperature. The variation of the period of vibration of the product of vibration amount from about 30 to 80 cycles per million per degree centigrade change in temperature. The crystal is amount and the dearned frequency is approximately correct. The final sequence is the product of the product of the crystal is a maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the orystal is maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the crystal is a maintained constant whatever the temperature of the product of the temperature of the crystal is a maintained constant whatever the temperature of the product of the controlled by thermoned the crystal is a maintained controlled ther

The South Africa Meeting of the British Association

ARRANGEMENTS are now actively in hand for the meeting of the British Association in South A the meeting of the British Association in South Africa, in Cape Town and Johannesburg, next July and August, under the presidency of Sir Thomas Holland, rector of the Imperial College of Science and Technology The following sectional presidents have been appointed Section A (Matheratical and Section B) (Chemistry), Prof. G. Barger, Section C. Geology), Br. Abbert, Kitzon, Section D. (Zoology), Prof. D. M. S. Watson, Section E. (Geography), Brigatier E. M. Jack, Section F. (Economics), Prof. Henry Clay, Section G. (Engineering), Prof. F. C. Les, Section H. (Anthropology), Mr. Henry Balfour, Section M. (Asynoulture), Sir Robert Creek, Section M. (Agriculture), Sir Robert Creek, Among the many subjects which are afteredly under

Among the many subjects which are already unde able that the relation between science and industry sole that the relation overwhen science and industry will take an important place, following upon the subject of Sir William Braggs presendential address at last year's meeting in Glasgow. It is contemplated that discussions on this topic should be initiated at Cape Town and continued at Johannesburg by representatives in the principal departments of science concerned A special programme is being arranged for geological members, in order that they may co-operate with the International Geological Congress which will be meeting in Pretoria concurrently which will be meeting in Fretoria concurrently with the Association in Johannesburg, and the agricultural members will be afforded opportunity for meetings with their colleagues in the Fan African Agricultural and Veternary Congress, which also will be sitting in Pretoria at the same time

After the meetings the majority of the visiting members, who are expected to number upwards of 400, will divide into three main parties, each of these will visit the Victoria Falls, and two will afterwards make extended journeys through the Union territory,

visiting the eastern Transvaal and Lourenco Marques, in Portuguese East Africa, and terminating their in Portuguese East Airica, and terminating their journeys at Durban and Cape Town, respectively. The third main party will probably proceed from the Victoria kalls to Beira, visiting en route the ruins at Great Zimbabwe, where it is hoped that Miss Caton Thompson will have brought to a successful issue the investigation of the ancient remains which she is about to undertake at the instance of the Association

about to undertake at the instance of the Association.
The sectional organising committees held their usual joint meetings at King's College, London, on Jan 4, when a number of imjortant subjects were brought under consideration for joint meetings of various discussion on the conception of life, which it was proposed should be opened by General Smuta Other discussions are expected to deal with problems of special interest to South Africa, such as those con nected with deep mine ventilation and with the relation of dust to miners' diseases The geologists, discussion on Gondwansland Educational problems Educational problems cuscussion on Gondwansiand Educational problems to be discussed include psychological tests in relation to education and vocational guidance, and the teaching of geography, both of which are understood to be of special interest to South African educationists at the present time A discussion on vitamins is con templated between the chemical and physiological sections

The South African Association for the Advancement of Science, which initiated and forwarded the invi tation to the British Association and, through an executive committee, is undertaking the arrangements in South Africa in co operation with the Travel and Tourist Branch of the South African Railways, has issued special invitations to certain distinguished Dutch and other foreign scientific representatives, of button and their following scientials representatives, of whom the following have accepted Prof E J Cohen, Prof W de Sitter, Prof G A k Molengraaf, Prof C Casimir, Prof O Abel, M l'Abbé Breuil, Prof C Dragoni, and Prof A S Hitchcock

Science Masters Association

CAMBRIDGE MERTING

THE twenty minth annual meeting of the Science Masters' Association was held at Cambridge on Jan 2-5 The members were accommodated partly Jan 2-5 Jan 2-5 The members were accommonated party in Trinity College, party in Gonville and Caus The deputy vice chancellor, master of Sidney Sussex College, heartity welcomed the Association to Cam bridge The preadent—Prof A C Seward, master of Downing College—delivered his presidential address on "The Flora of the Carboniferous Penod".

As is usual on these occasions, when the Association As a usual of triese occasions, when the association goes to one of the university towns, many topics which do not appear in the programme were discussed informally Prof. Seward broached one of these in the preface to his address, namely, the need for more botanists. There has probably never been a time when the demand for trained men in all branches of soience has been either so great or so varied as it is to day The staple product, namely, mental ability, is in the schools in quality and quantity sufficient to meet all demands, the willingness to develop it in the best possible way is also there, but somehow the available possible way is also there, but sometime the available talent is not being so concinneally distributed as both schoolmasters and university teachers would wish There are too many potential chemists, not enough biologists, and extremely few geologists. The pressing need of the moment is biologists, and

especially pure botanists, and what makes matters worse in this branch is that the already inadequate supply is being depleted to some extent by the claims of forestry, which naturally encreaches more on botany

than on zoology
"It would be foolish," said Prof Seward, in his opening remarks to more than four hundred science masters, "not to seize this exceptional opportunity of asking for sympathetic oo operation in an endeavour to meet a very pressing need. In recent years it has been impossible to satisfy demands from Government Departments and from various other quarters for men qualified to fill administrative and research posts requiring more than an elementary acquaintance botany At Cambridge we have plenty of men who take botany as one of three subjects in the first part of the Natural Science Tripos, but there is a shortage of men of first rate ability who choose botany as the one subject in the second part of the Tripos
"I have recently circulated a memorandum to

tutors and directors of studies drawing attention to tutors and directors of scusies trawing scenarion to the great norease, during the last few years, in the number of well paid and attractive posts in the Dominions, the Colonies, and at home, which cannot be satisfactorily filled because of the lack of suitable candidates May I entrest my colleagues who advise boys on the selection of subjects at the university to seasit, not so much the Cambridge Botany Sohool as the Empire as a whole, by encouraging promising pupils to consider the possibility of making an acquantance with botany as an alternative to choosing what, to many, would be a more familiar and therefore an easier course—the further study of

chemistry, physios, and mathematics?

"This request is made partly because, in my opinion, a man who takes a degree in science should have some knowledge of a biological subject, but primarily because I am convinced an supply of the primarily because I am convinced an supply of the primarily because I am convinced an supply of the greatest needs of the present day by devoting the greatest needs of the present day by devoting the greatest needs of the prosperity. There are, no doubt, many boys whose mental shords are more channistry than to those of hology the truthle is a dismellination on the part of some schoolmasters to admit the probability that not a few of their pupils who have shown themselves to be competent students on the physics safe might, given an opport students on the physics safe might, given an opport safe course at the university, it may be said, is a continuation of that followed successfully at school I recall a Spanish saying. "Go with God, Your Grace, and may nothing new happen." On the other hand, and may nothing new happen." On the other hand, a new world, the thrill of a novel quest."

a new world, the thrill of a novel quest."

Prof Seward also put in a plea for a little more geology, an extremely modest plea considering the second control of the professional second control of the second control of geology to an already overburdened curriculum, though I cannot help thinking that more effort might be misde to bring boys into touch with this branch of natural knowledge, either by devoting part of a general elementary course in science to geological calks, or, in authable district, by encouraging boys in making observations for themselves, in collecting the making observations for themselves, in collecting fossils—a by no means contemptation—or not leading to the making observations for themselves, in collecting fossils—a by no means contemptable occupation—or

by studying the more obvious phenomena connected with erosion and rock building which provide clues to the interpretation of the documents from which geological history is compiled "

A little more autonomy in school certificate and matroulation examinations, or even a little more elasticity in examinations, would do a great deal towards equalising matters. University authorities towards equalising matters. University authorities towards equalising matters. University authorities the first statutory examination of a boy's university career. If he gets credit in chemistry and physics in the school certificate, which is also done something in these subjects and he is reluctant on the soft of the subjects and he is reluctant consequently, he does (as he somethings puts it) chemistry and physics again. When he gets to the university, he still more reluctant to strike out on

entirely new lines When the Science Masters' Association meets, as it does, in alternate years at one of the universities—old of new—the immelbers get what is in reality a short old or new—the immelbers get what is in reality a short pleasant social intercourse. University professors and lecturers are actomathingly generous in providing most stimulating lectures, the laboratories and attractive demonstrations are arranged. The latest useful devices for admig science masters in their notice in the manufacturers' and publishers' exhibition it is difficult to appraise the value of conferences, because they vary so much both in utility and in schewenger, but what they are the value of conferences, because they vary so much both in utility and in mild disparagement of the conference may be said in mild disparagement of the conference may be said in mild disparagement of the conference put in—the is a formation of the conference of the conf

stagnation
The next meeting of the Association will be held
in London, in January 1930, under the presidency of
Prof James C Philip, professor of physical obsensity
in the Imperial College of Science and Technology

Whales Landed in Scotland

DBOF D'ARCY W THOMPSON has written a most interesting account of the whales landed at the Sottah whaling stations during the years 1908-14 and 1920-27 (Fishery Board for Scotland Scientific Investigations, 1928, No. 3), moluding a detailed examination of all the records, illustrated by alected maps showing the place of capture, and by tables and diagrams, see well as a full biolography of references

to the spaces to the spaces of the spaces of

A system of floences was untroduced in 1908, and full seconds with measurements are kept of all whales captured. Thus a large amount of valuable information is available on which the present paper is based 6817 whales were landed in Shetland and Harris from 1908 to 1927 (excluding the years of the War, from 1908 to 1927 (excluding the years of the War, from 1908 to specific papers of the War, so the way of the way

Bottlenose, Hyperodon rostratus, the rarest In order of frequency come the Sci whale, Balsmoptera boreals, the Blue whale, B Subbalds, the Spiern whale, Physical macrocophalus, the Nord caper, Balcana biscayenese, and the Humpback, Megaptera dongmana

Megaptera Imagumana
Of these the Nordcaper or 'Sarde,' the whale of
the old Basque fishery, is one of the most interesting
For some time it was thought to be extunet, but
although never taken in numbers, 69 individuals,
S5 males and \$4 females, have been captured since
and the state of the state of the state of the state
whaling station at Binavoneocle and said the the
whaling station at Binavoneocle and south west of the
Hebrides and beyond \$1 Kilds. Most of these were
taken in 1968 and 1909, and it is shown that there
are very definite fluctuations in their occurrence,
appearedly dependent on variations in Old Stream
water in these years when the Atlantic overflow
water in these years when the Atlantic overflow
and vice versa, probably owng to these are scarce
and vice versa, probably owng to these in little
Gulf Stream current to carry them northways them northways.

To Sperm whales are recorded, all but one being males. They do not breed in Scottish waters, and it is thought that these were young bulls which had

been driven out of the herd. It is a remarkable fact that the Sperm whales caught in 1911 (when this species was exceptionally numerous) were all very fat, whilst those caught in 1909 and 1912 were very lean, and the Nordcapers caught in 1909 and 1912 showed the same leanness, and yet the diet of the Sperm whale is mainly outtlefishes, and that of the Nordcaper consists of the smaller planktonic organisms

University and Educational Intelligence. CAMBRIDGE—A bequest of the value of about 2350,000 from the late Mr John Humphrey Plummer, of Southport, is announced The money is to be governed by trustees and is for the endowment of two chars for the promotion of modern scientific research. No details are as yet available as to the

conditions governing the trust

LONDON —The following courses of free public lec Lugenics Laboratories [University College]," by Prof Karl Fearson and others, at University College, on Jan 29, Feb 5, 12, 19, 26, and Mar 5, at 5 30

More than a hundred bibliographies of various subjects have now been issued by the National Book Council, 3 Henrietta Street, London, W C 2 These lists of books do not profess to be exhaustive, but each is prepared under the auspices of a body competent to is prepared under the auspices of a body competent to express an opinion on the subject with which a particu-lar list deals. One of the latest lists (price 2d) coin tains the titles of recommended books on popular science, or introductory to the various branches of science, and is compiled by Mr J B Clark, tach bead master of George Henot's School, and approved by the National Home reading Union. The list is classi-fied by subjects, and publisher, date, and price are given for each volume. It should be a valuable guide to the general reader who wishes to keep in touch with the progress of modern science

A HARVARD YENCHENG Institute of Chinese Studies A HAWARI EARNEMO INSULUTE Of United Studies is to be opened under the supervision of nine directors representing Harvard and Yencheng (Peking) Universities and the estate of the late Charles M Hall of Niagars Falls, New York, who provided an endowment of two million dollars for it. The work of the Institute, which will be earned on at both universities, will include research in Chinese history, art, literature, philosophy, and religion, and special attention will be paid to the study of the Chinese language as a key to understanding the history and civilisation of China There are already some fourteen hundred Chinese There are already some fourteen hundred Chinese students in the United States, and numerous scholar-ships tenable in the United States are provided by the Chinese Educational Mission, while large sums are spent in promoting study and research by Americans in China. The new Institute will obviously strengthen the intellectual ties between the two countries

No 3089, Vol 123]

Calendar of Patent Records

January 14, 1822—The lawyer's wig claims its share of the inventor's attention On Jan 14, 1822, there was granted to H W Ravenscroft, of Lincoln's Inn, peruke maker, a patent for his "forensic wig, the curls of which are constructed on a principle to super sede the necessity of frizzing, curling, or using hard pomatum, and for forming the curls in a way not to be unourled, and also for the tails of the wig not to require tying in dressing, and further the impossi

January 15, 1820 — During them"

January 15, 1820 — During the first hundred years of their existence, pianos, like spinets and harpsi chords, were constructed entirely of wood, though the advantages of being able to use thicker and heavier strings had induced many attempts to introduce iron into the frames William Allen, a tuner, and James Thom, the foreman, at Stodart's, one of the leading piano makers in London, were the first to devise a stisfactory solution to the problem, and a patent was granted to them for their iron frame construction on Jan 15, 1820 The patent rights were at once bought by Stodart's and a great step forward towards the

by Stodarts and a green step state.

January 15, 1910 — The unspinterable glass known as 'triplex glass,' which consists of two sheets of glass as triplex glass,' which consists of two sheets of glass. united by sticking between them a sheet of celluloid softened by a solvent such as acctone and subjecting them to considerable pressure, was invented by Edouard Benedictus of Paris His French patent was applied for in August 1909, and the printed specifi cation describing the invention was published on Jan 15, 1910 The British patent was applied for a few days later and antedated to the date of the French application

January 18, 1799 -The continuous papermaking machine was invented by Louis Robert, a mechanic in the employ of Didot St. Leger, paper manufacturer of Essonce, France, a French patent being granted to him on Jan 18, 1799. The French patent eights were assigned to Didot, but the practical application and development of the invention were due to the Four driniers of London, who had acquired the English rights from the patentee, John Gamble Although an Act of Parliament was obtained extending the life

an Act of Parlament was obtained extending the life of the patent to the year 1822, the patent was hotly contested and was finally set aside by the courts on a technical flaw, and the Fourdmines lest not only their royalites but also the very considerable sum of money they had spent an perfectional enterprise of recent years were made possible by the invention of the tunnel boring shield by Marc Bambard Brunel, the patent for which is dated Jan 20, 1818 Brunel's shield—the general principles of which are the same as those of the shields in use to day—was employed. Thance tunnel as Rotherhithe, which after long de Thames tunnel at Rotherhithe, which after long de lays due to financial difficulties was finally completed and opened to the public in 1843 No other shield tunnel was built until 1869

January 20, 1820 — Labour saving devices have generally had their origin in the United States, and it was here that the standardisation of parts in gun making and their manufacture on the interchange system was worked out and fully developed. One of the principle inventors in this field was Thomas of the principle inventors in this field was 'Rhomas Blanchard, a descendant from a Huguenot family which settled in Boston in the seventeenth century The United States patent for his lathe for turning gun-stocks was granted on Jan 20, 1820, and such was its importance that it was twice extended by Act of Congress, first in 1834 and again in 1848

Societies and Academies.

Lovnon

Geological Society, Dec 5 —K S Sandford The errator rocks and the age of the southern lumit ageologication in the Oxford district. The Plateau Drit around Oxford contains rocks brought from Down and Cornwall The Drift entered the district brough the Midlands, and, most surprising of all, from Devon and Cornwall The Drift entered the district brough the Cotswold excarpment by gaps which the northern tributaries of the Upper Tinazase occupy. There is no scarp, though a few patches of Drift are recomised as evidence of glacial erosion of the district within the scarp, though a few patches of Drift are recognised as Boulder Clay It is not suggested that heavy glacer re-was the vehicle in every instance for example, the material from the south west-was most probably carried on detached shore nee drifting up the Bristol Channel This material lends support to the view that the southern midlands in particular were submerged to a considerable depth. The material, however introduced, was 'graded' or redeposited in terraces up to 350 feet above the recent rivers, this process being subsequent to, and distinct from, the introduction of the Drift to, and distinct from, the introduction of the Drift into the district. The erratics are believed to have been assembled under glacial conditions, avaidantly over a long interval of time, early in the Picestocene Period Within the district a threefold glacial sequence is now cetablished. The first, the subject of this paper, was the maximum glaciation of the southern midlands and of early Plestocenes age During the other two the district was an ice free land area, between the glaciers of the eastern counties and of Wales The Oxford district being see free during these later glacial episodes, the conditions which then prevailed are faithfully recorded in the contemporary fluviatile deposits and surface changes The chrono logical sequence is given

Royal Meteorological Society, Dec 19—L H G Dines The Dines float barograph The instrument designed by the late Mr W H Dines about twenty designed by the late are w. I have about eventry years ago, which has been in use at the observatories of the Meteorological Office for a number of years, is a pen recording barograph of which the leading feature is the care taken to reduce friction in the mechanism. The record will indicate barometric mechanism The record will indicate barometric oscillations of amplitudes down to one or two tenths of a milhost—J Glasspole The distribution of the average seasonal rainfall over Europe in western Europe there is abundant rain at all seasons, with a minimum in summer and a maximum in winter the Mediterranean region there is very little rainfall at all during the summer, while there is generally a preponderance at this season in central Europe In broponderance at this season in central Europe in the three months June-August only one fifteeth of the average annual rain falls in the south of Spain, while incre than half the annual amount falls in the same period in north eastern Russia

Academy of Sciences, Dec 3 -Camille Gutton was elected Correspondant for the Section of Physics, and Louis Léger for the Section of Anatomy and Zoology —Long A property which appears to belong to prime numbers—Herbert Ory The equation $x^n = a$, where a is a square-determinant of the second order where a is square-determinant of the second order—
B Hostinsky The probabilities relating to the position of a sphere with fixed centre—C Lurquin A
limit of probability in the Bjenayard Tchebyberff
sense—Vladimir Bernstein Some theorems on the
growth of holomorph functions and the series of
Drinchlet—Paul Lévy The symbolic calculus of

No. 3089, Vol. 1231

Dirac -F H van den Dungen The approximate calculation of the fundamental numbers -A Zygmund Conjugated functions -Alexandre Raichman A class of functions with limited variation — Henri Benard Alternating vortices (in liquids) due to A class of functions with limited variation—Henri Benard Alternating vortices (in liquids) due to kinde edge obstacles—J Hasg Extension of the theory of Sann Venant to elastic wiree of any form— R de Fleury Aluminium pistons I thas been noted that the substitution of aluminium pistons for you pustons in internal combustion engines leads to a marked increase in the wear of the cylinder The possible causes of this are discussed—Thadde Pecraliki The kinetic theory of adsorption—Mile Marie Kosinska The Joule Thomson effect and the internal friction of fluids—Vasilesco Karpen. The Van der Waal's equation and the principles of thermo-dynamics. The Maxwell Clausius relation and the dynamics dynamics The Maxwell Clausius relation and the formula of Clapsyron deduced from this equation — Edgar Pierre Tawii A new mode of developing electricity by torsion in quartz crystals — Albert Arnulf An optical method of localisation of polished surfaces, and its application to the measurement of radii of curvature —V Poseipal The fluorescence of radii of curvature —V Posejpai The fluorescence or benzene and its mifra red absorption —H Barjet Utilisable natural energy In regions within the Arctic Circle the atmospheric temperature may be from -25°C to -40°C, whilst ne covered lakes have water immediately under the ice laver at 0° C A heat engine with ammonia, carbon dioxide, or sulphur dioxide as working liquid could be worked over this range and used as a source of energy —
Albert and Marcel Gosselin Constitution and thermo-Albert and Marcel Gesselin Constitution and thermo-chemistry—Charles Prevent Some new phenomena of tautomornam in the allyl series Study of the pheno-mena of tautomerism between compounds of the types C₂H, CHX CH CH, and CH, CH CHX —] Orcel Remarks on the measurement of the —) Orcel remarks on the measurement of the reflecting power of opaque minerals and of highly refractive transparent minerals. A completion of an earlier paper on the same subject with additions on the choice of standard minerals and on the calculation of w, the angle of maximum rotation of the plane of polarisation of the incident light—Paul Gaubert The action of heat and of the loss of water on the The sotion of hest and of the loss of water on the optical properties of heulandte. An attempt is made to determine the separate effects of rise of temperature, loss of water, and optical anomalise.—Maurice Blumenthal The existence of the Malaga Bette in the region of Grenads.—A Demay The prolongation of the Cevennes strata on the western border of the of the Cevennes strate on the western border of the Samt Ettenne coal basin —Pierre Viennet New geological observations in the Labourd (Bases-Pyrénées)—Jacques Bourcart and Guy Le Villain The fauna of the Cambrian limestones of Sul Mouça d'Agloa, near Tiznit (South Morocco)—Gustave Rivière and Georges Pichard The fertilisation of soils poor in lime Comparative trials with various carbonates A description of experiments on the effects of the addition of carbonates of calcium, mag nessum, sodium, and potassium to soils, equimolecular proportions being employed. In each case the yield of oats was increased, the most marked effect being of oats was moreased, the most marked effect being produced by sodum carbonate, which appeared to act as a true manure—A Mortwilke New contracts as a true manure—A Mortwilke New contracts—Fords formicare and its assocyble form—Alphones Labbe The experimental production of conjunctive tissue by the ambeocytes in Dorse subsectuals—J J Thomasset An attempt at the classification of the varieties of dentine in fishes—André Bovin Contribution to the study of the chrome sulphuric said method for the more-estimation of carbon in the west unidation of carbonaceous substances. A general method for the micro-estimation of carbon in the wet way The modifications suggested are a temperature

of 100° C for the most combustion and a means of B Brumpt The identity of the genera Grahamella and Bartonella —Georges Blanc and J Caminopetros Experiments made in Greece on the mode of trans mission of dengue Attention is directed to the fact that the word 'dengue' has been applied to two separate diseases. The mosquito Stegomysa is in fected by the disease and can transmit it in the usual way, mosquitoes of the genus Culex do not pass on the infection by stinging —Bt Burnet, P Durand, and D Olmer Attempts at the transmission of Marseilles exanthematic fever by lice. Attempts to infect apes through the medium of lice gave negative results

Official Publications Received

Matries Agricultural Department Ven Book 10th Tp 11+40+5 plaint 10 annus Report on the Operations of the Department of Agricultura 10 annus Report on the Operations of the Department of Agricultura 10 annus Report on the Operation of the Department of Agricultura 10 annus Report of Pagin Can 19 by Modific Department Per 19 annus Report of Pagin Can 19 by Modific Department of Mine Minnes Review for the Both States (10 annus Review for the Both States

University of Illimit Engineering Exportant to Station. Builtelin No. 18. As flooty of the Fallants of Occuries under combined Compresses. Belleville of Station of the Fallants of Occuries under combined Compresses. Because Pt 16. As comment of the Compresses of the Compression of Compressi

Catalogue wr. (Catalogue No 23) Pp 58 (Newcastle on Type

Hare Books Chizologue No 29 Pp 56 (Newcastle on Type Chizologue No 29) Pp 56 (Newcastle on Type Chizologue No 190) Pp 56 (Newcastle on Type Chizologue No 190) Nikela State Books (Newcastle on Type Chizologue Nikela State Books (Newcastle on Type Chizologue Nikela State State Anna 190) Pp 52 Confilance Translated by Nikela State State

Diary of Societies FRIDAY, JANUARY 11

ROYAL ARTENDATION OF THE PROPERTY OF THE PROPE

Distort Developmenta.

MALGOLOGIUM, SECRETY OF LOTTON (in Zoological Department, Dril westly College), at 5 - E. Alaby Taxonomic Value of Characters in Almondon and Characters in London and Characters in London and Arionate subsections. London Band — Dr. H. Rogel Zejapel (College) and Arionate subsections. London Band — Dr. H. Rogel Zejapel (College) and Arionate subsections. London Experiments of Experiments and September 1997.

MORTH EAST COLD OF INTERVITOR OF EXOCURAN AND SUPERIMENTS OF COLUMN AND SUPERIMENTS OF EXPERIMENTS AND SUPERIMENTS OF EXPERIMENTS OF EXPERIMENTS AND SUPERIMENTS OF EXPERIMENTS OF THE SUPERIMENTS OF THE SUPE

No 3089, Vol 1231

HETTEVING OF ELECTRICAL ENGINEERS (London Budesta Section) at a 1-3 A H Lindy Teisphone Espeaters.

8.1-3 A H Lindy Teisphone Espeaters.

8.0 Correr of Datasa Lindernet's (Education Buckless) (at Engineers Children Correr of Children Lindernet Children Correct Children Chi

Stresses
S. Para Society of Medicine (Ophthalmology Section) at 3:30 — M. L. Hepbern An Attempt to Classify (Pathologically) the Various Fundus Pictures in Diseas a of the Cheroal — M. S. Mayou. Juvenile Glaucoma

MONDAY JANUARY 14

MONTH OF A STATE AND A STATE OF A

Tubes swrift; rs. or. Brawiwa (London Section) (at Charing Cross Hotel).— J. Stewart. The Maiting Barleya of 1928

FUESDAY JANUARY 15

PUREDAT JANIAN 18

AND AND SOUTH OF MERCHAN 18

AND SOUTH OF MERCHAN 1

and Greenate a Drivenov, was a final form of Institutions and Manchestery, it — Liketion Vestiliation of Institutions and Manchestery, it — Liketion Vestiliation of Institution of Manchestery and College, Newstate prior 179:14 2 199— Il Deverse Stone Aspects of College, Newstate prior 179:16 199— Il Deverse Stone Aspects of Manchestery is not Philametric Triuma (at 1024 Boyal Becopy of Arts). At 16.— Hope The Representation in Art (section). At 18.— Hope The Representation is Art (section). The Research of the Art (section). The Research Constraint is a final final formation of the Research Constraint Aspects (Section State 1884). The Research Constraint Section (Section State 1894).

Society of Glass Transcave in Computer States of the States of Computer of Glass Transcave (all Reports of States of Proctology) at 1—Collidad Parkological Meeting of Collidad Parkological Meeting of the State of the State of the State of Collidad Parkological Meeting of the State of the State of Collidad Parkological Meeting of the State of the State of the State of Collidad Parkological Meeting of the State of Collidad Parkological Meeting of the State of Collidad Parkological Meeting of

- Imperitution of Rescrators. Recommense (Tess-Side Sub-Section) (at Cleve-land Technical Institute Middlesbraugh), at 7—3. G Maraton, D G F Drummond, and others informal Discussion on Tha i E E Wiring Resultations.
- Regulations.

 convers of Christman Innormay (Illagore Section) (global) with Institute Convers of Christman Innormay (Illagore Section) (global) with Institute Name Hard Charle Instructions of Reductions and Binarce Language (Production Section) (global Regulary and Production Conversation of Engineering Conversation of Engineering Conversation of Engineering Conversation of Engineering Conversation (Engineering Conversation) (global Co
- (at Cuthers Hall, Sheffind), at 780—12. Col. J. T. U. Moore-firebason Rarly Avision, Colorable, Local Section 9, 64.30 Eminston, Crescont, Chapter 1, 180—A. Spittle Hecont Developments in the Manufacture of Condenser Tubes.

 TEXTILS INSTITUTE, (Yorkshire Section Junity) with Hallika Textile So.lety), cit., White Swan Hotel Hallica, at 79—A. Saville. Some New Pactors
- (at White Swan Holed Bankra), as 7 m a. (b) and hosting, at 7 st- in Instituty
 hard. Merchant General Common General Meetings, at 7 sthord. Merchant General Common General Meetings, at 8 sthord Afferda General Common General Meetings, and a stfreed Common General Common General Meeting.

 Royal Storger or Astro, at 8 s- level C it. Berling. The Domestic Smoke
 Freedom-or Street Scholleng Common General Meetings, at 8 s- If
 historical Scholleng General General Meetings, at 8 s- If
 historical Scholleng General Meetings and Schollenger

 Borne Aspects of Ultra Violet Mercocopy (Presidential

- Addison, Soile Aspecia of Ultra Viscos intercocyty (revisionia and the Control of the Control of

THURSDAY, LANUARY 17

- Formation of Golovert Ions.

 FIRED-11, 1800AC 117

 FIRED-12, 1800AC 117

 FIRED-13, 1800AC 117

 FIRED-14, 1800AC 117

 FIRED-14, 1800AC 117

 FIRED-15, 1800AC 117

 FIRED-17, 1800A

- London (1)
 BOSHBAUGA, SCHETT-UINVERSHYV OF BRANDHAUGA GE Birmiliphan University), at 5 30 Prof A. R. Jing Frederitch Address
 HERTETTING OF MIRTOR AND METAL THOMAS GEOGRAPHY, at 5 30
 Birmilipham), at 7 A. J. Dale Hefractories for Use in Mecalingtical
 Birmilipham), at 7 A. J. Dale Hefractories for Use in Mecalingtical
 Fluxuresce

- Birmingham), 4.7—A. J. Din. Berhatotech for Use in Neukalongiak.

 Barrat and Direct Text rate Receiver, it flatter philod (1989); 46.7 50

 —W. F. Vilkers. Olls and Wood.

 Barrat and Direct Text rate Receiver, it flatter philod (1989); 46.7 50

 —W. F. Vilkers. Olls and Wood.

 Barrat and Direct Text rate Receiver (1984); 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—1984; 47.80—198

- BRITIAN INSTITUTE OF RADIOLOGY at 8 80
 SOCIETY OF DYRMA AND COLOURISTS (West Riding Section) (at Bradford)—
 Prof. H. E. Fiera David
 INSTITUTION OF MRCHARICAL ENGINEERS (Bienningham Branch).—Informati
 Discussion
- Discussion

 IMPROVED OF MCCLASSICAL ENGINEERS (Manchester Branch).—Dr E G

 Ritchie Steam Storage

 NIRADO TEXTLE SOCIETY (ct. Nelson)—J Smeaton The Testing of

 TEXTLE Materials and the Work undertaken by the Manchester Chamber

 of Commence Testing House
 - FRIDAY JANUARY 18

- of Commerce Testing House

 ### FARTER PRIVETY PRIVETY AND ANY IS MODIFIED AND ANY IS TO CARLON TO BE ADDRESS OF THE TESTING AND ANY IS TO CARLON T

- SATURDAY JANUARY 19
- GROIGOISTS ASSOCIATION OF MESSAGE TO ASSOCIATION OF MESSAGE THE GROUPS ASSOCIATION (AL Messam of Practical Geology Jermyn Rivert) at 230—Dr R Crookall Demonstration of Coals their Composition and Origin Royal Instruction of Great Partials in § –Dr E. Cammaerts Flemish and Delgiau Art (f) The Portrait

PUBLIC LECTURES MONDAY, JANUARY 14

University Covers at . - G P*Crowden Intigue (Succeeding Lectures on Jan 21 and 28)

Many Annual Neutrines or Adactoritums (Chelmaford), at 7 - R. T larkburk Positry Research

FURSUAL JANUARY 15

Gramman Collins at 6 - A [R Hinks Distinguished Stars (Snowleding Lectures on Jan 16 17 and 18.)

WEOMESDAL JAMES AND 16

University Colleges at 5 -- Dr A S. Parkes The Physiology of Reproduction (Succeeding Lectures on Jan 23 30 Feb 6 13 and 20) THU INDAS SANUARY 17

University College at 5 — Dr. H. R. ling. The Chemistry of some Natural Drugs. (Succeeding Lectures on Jan. 24-81 Feb. 7-14, and 21.) Brosvons. College For Works, at 5.15 — T. A. Jojos. The Architectures of Contral and South America.

FRID IY, JANUARY 18. University Coffees at 5 - C + lantin Comparative Physiology (Succeeding Lactures on Jun 25 Feb 1 8 16 12 Mar 1, 8 15, and \$2.)

SATURDAY, JANUARY 19

HORRIMAN MUSEUM (Forest Hill), at 3 30 -D Martin Hoberts London through the Ages.

CONFERENCE FRIDAY, JANUARY 11

- ROTHAMSTED EXPERIMENTAL STATION, at 11 15 A.M.—The Hertfordshire Agricultural Situation Can it is Improved? Chairman Sir Juan Russeti
- nusers

 R J Thompson Agricultural Production in Hertfordshire

 A W Street Poultry as an Adjunct to the Farm (including Market-
- ing of Eggs).

 D Grawford Labour-saving Muchinery as a Means of Lowering Costs of Production.

 F J Prewatt Improved Mathods of Milk Marketing by Pools and therwise.
 R. E. Enfield The Ministry of Agriculture's Short Term Oredit
- oncome.

 G Dailas Agricultural Labour in Hartfordshire.

 J Hunter Smith The Place of the Oaklands Institute in the County

112

113 113 115



SATURDAY, JANUARY 10, 1020

CONTENTS PACE What is Life? Wild Nature and Gentle Savages By Dr A C Haddon, FRS 73 Marine Engine Practice Evolution Dur Bookshelf tters to the Editor The Constitution of Nitrated Cellulose —F D Miles and Dr J Craik The Distribution in Space of the Sunlit Aurora Rays—Prof Carl Starmer The Understanding of Relativity—Evan Rays — rus The Understanding of research, McLennan, H D The Diffraction of X rays in Liquide containing the Diffraction of X Print Populate Properties Sir Bernard Mallet, K C B Troperties in Relation to Chemical Trays, F RS, and 83 84 Constitution—Prof T M Lowry, FRS, and F L Gilbert A New Method of Recording Chiary Movement —J Gray Horsetal Chokung Field Drains—John Parkin Band Spectrum of Chlorine or Hydrogen Chloride —Dr E B Ludlam 25 86 —Dr E B Ludam Changes in Nitrocellulose when Exposed to Light —V Cofman and H B DeVore The Average Life Period of an Atom —Dr Harold Jeffreys, FR S Ultra-Violet Raman Spectrum of Water — 87 87 I Ramakrishna Rao 87 epetition of the Michelson-Morley Experiment By Prof. A. Michelson, For Mem. R.S., Dr. F. G. Pease, and F. Pearson rogress of the Great Barrier Reef Expedition Br. C. M. Yonge 88 89 Oblituary Prof Bashford Dean By A S W Prof E H L. Schwarz By J W Dr W G Smith News and Views By I W G 100 101 102 Our Astronomical Column Research Items Annual Exhibition of the Physical and Optical Societies. By Miss Kathleen E Blingham Societies By Miss Kathleen E Blingham University and Educational Description University and Educational Description Societies and Academies Societies and Academies Omical Publications Received Our Astronomical Column 108 107

Edstorsal and Publishing Offices MACMILLAN & CO. LTD ST MARTIN'S STREET LONDON WC2 No 3090, Vol 1231

The Transition from Live to Dead the Nature of Filtrable Viruses. By Prof A. E Boycott,

Official Publications Received

Diary of Societies SUPPLEMENT

What is Life?

UR knowledge of the past history of life upon earth, obtained from studies both of the earth's crust and of the organisms which are found inhabiting it at the present time, suggests that hving beings developed from non-living material. the organic from the morganic But the condi tions on the surface of this globe must have been widely different from those which obtain at the present day, and the question whether life can arise from the non living to day is still unanswered It is generally held that the evidence indicates that a living organism can only arise from another living being, experiments favouring the view that spontaneous generation does occur having failed to withstand the strictest tests of criticism

The answer to this question, however, depends on the definition of the terms 'hving' and 'non living', at first sight the distinction between the two appears sharp and unmistakable, but a little consideration shows that certain living organisms show many analogies with non living material, and that on the borderland of life it may be difficult to say with certainty whether any given material is 'alive' or not To the analogies between live and dead things and their possible implications, Prof. A E Boycott devoted his recent presidential address to the Section of Pathology of the Royal Society of Medicine, a revised version of which we publish as a supplement this week Such a com parison is useful, since, although chemistry and physics have helped greatly in the interpretation and understanding of the mechanisms of living organ isms, they have not yet succeeded in explaining life

A living organism is an entity, a discrete unit, the live world is made up of such discontinuous pieces But though at first sight the dead world may appear continuous, it also in reality is composed of particulate matter and energy, molecules, atoms, quanta Ultimate analysis has merely led to the discovery of smaller particles, and a fractional atom is as impossible as a fractional animal

Again, the origin of one species from another in the course of evolution has its modern analogy in the derivation of one element from another, apart from the time factor, chemical elements are not necessarily more stable than zoological species, lead or a dog may not always have been so, and cannot be trusted to be so indefinitely in the future It is even possible that as the disintegration of radioactive elements cannot be controlled, so also may the evolutionary sequence of animals be predetermined, although the actual course may be deflected by changes in the environment. Both elements and species can be arranged in groups according to their general characteristics, the position in the table indicates their properties or characters and gives a clue to their past history.

The capacity of self repair is one of the greatest characteristics of living beings, a multicellular organism repairs injury by the growth of certain cells usually specifically set aside for this purpose and endowed with the capacity of growth and proliferation, even though some of the cells actually injured die and are not replaced Whether an injured unicellular organism, such as a bacterium, ever undergoes a similar process of repair is more doubtful, it is more probable that the repair is reflected in an increase in the numbers of the race rather than in a recovery of the individual Atoms are continually losing electrons, as, for example, when electrical energy is manifested, but they do not change in nature so that repair, the picking up of an electron, must take place

The variations among the organisms of a single peoces are obvious enough, and it is known that atoms show a similar variability, and that the atomic weight is merely the mean value for the whole species Biological measurements made on a similar scale to physical or chemical might result in biology also becoming an "exact 'science."

A further analogy between the living and the non-living can be drawn from the examination of the courses of the reactions in the hydrolysis of cane-sugar by dilute acid and the destruction of bacteria by heat or disinfectants. Both follow a similar path, the bacterium behaves as the mole cule of cane-sugar, the proportion killed or hydro lysed depending on the number of organisms still living or on the number of molecules still unchanged The organism acts as the unit If the molecules of the organism were the units and had been destroyed according to the same law, it would have been expected that a stage would have been reached when all the organisms would have died together, whereas, in fact, this destruction only occurs gradually

There is difficulty however, in finding an analogy to reproduction in animals. Reproduction appears to be necessary because organisms are unstable, without it they could not maintain themselves But provided that conditions remain constant, the number of any given species does not change greatly from year to year, the capacity for reproduction enables organisms to adapt themselves to varying conditions rather than to increase, except perhaps slowly, in numbers. The simpler units of

the morganic world are more stable and do not need therefore to reproduce But if speculated embraces the universe rather than the earth alone, it appears possible that the diamtegration of atoms mor radiation in the immense heat of the stars may be accompanied elsewhere by the regeneration of matter from energy under conditions of intense cold, giving a true reproduction of morganic material, and the atoms formed need not be the same as those from which the protons and electrons originally came

It thus appears that living and non-living form one continuous series, and that no sharp distinction can be drawn between them But if so, what sort of matter forms the borderland between the two ? Is it the filtrable virus, the bacteriophage and similar agents? These bodies show some of the properties both of bacteria and of non-living matter It is probable that the average diameter of the viruses is about 25 uu, whilst that of the smallest known bacillus is about ten times greater. just at the limit of visibility Organisms of this small diameter can pass through filters, and are about equal to the colloidal aggregates of dissolved hemoglobin in size and can contain from 200 to 400 protein molecules There appears to be a break in the series of micro organisms between bacteria and viruses, perhaps analogous to the fact that even the smallest mammal has a very definite size The range in size in the bacterial group is of the same order as in the mammals, and the ultramicroscopic viruses may show a similar range The composition of the latter is unknown, it is probable that pro tem is present, since a virus infection frequently gives rise to a long lasting immunity, on the other hand, provided a minimum dose is given, the severity of the infection is little altered by giving doses even many thousands of times greater, viruses apparently do not produce poisonous substances as do so many bacteria

Many viruses are extremely resistant to destructive agents, others are much more delicate But, unlike bacteria, no virus has been successfully grown in artificial culture without the presence of other cells, in fact, they seem to multiply only in the presence of living cells and preferably young growing cells it is quite possible that they are obligatory intracellular parasites and that this habit of life may explain some of their peculiarities

Though, however, the viruses are related to the bacteria in some of their characteristics, they also show phenomena analogous to those produced by material which is usually considered to be non-living. Thus the products of autolysis of dead

cells stimulate growth as well as an agent obtain able from malagnant tumour cells. The presence of the latter is indicated when malignant opthebial cells stimulate normal connective tissue cells to grow into a transplantable tumour, a caronnoma stimulating the development of a sarconna. This agent is presumably usually very labile, but in the case of the Rous fewl sarconna can be obtained in the filtrate from the growth and initiate a tumour on injection into another bird, no living agent can be seen or cultivated in such a filtrate

The products of autolyses are 'dead' or non living Is the Rous agent living, or simply a nonliving material which can stimulate certain cells to pathological overgrowth? It multiplies only where its specific activity is displayed, and it may survive drastic methods of purification. There is good evidence that tumours produced by chromoirritation contain a carcinogenic 'virus', that is, the urritation stimulates the cells to overgrowth, with the result that they produce the virus. Hence the latter arises de noce in each tumour in the growing cells, and the means of propagation of the disease are not the same as those by which it was orignally started.

Applying such reasoning to the true virus diseases, for example, foot and mouth disease, the question arises whether the disease may not itself produce the virus, in other words, although the infection is spread by a minute dose of virus, multiplication only occurs in the presence of the specific lesion, so that the virus obtained from the lesion need not be the direct descendant of the infecting virus, in the same way as bacteria only arise from pre-existing organisms. In spite of difficulties. epidemiological, immunological, and other, against this view, there are items of evidence in its favour, such as the production of a transmissible inflam matory disease of the rabbit's testis, by inoculating a filtrate of testis emulsion from one rabbit into another's testis, although compounds from an animal's own tissues do not usually behave as antigens in the same animal, there are exceptions to this rule Lysozyme, again, has many of the properties of an enzyme, but it is increased in amount when it acts upon its specific micrococcus

It is therefore possible that viruses are pieces of living cells, which apart from their proper environment have abnormal actions, in this case harmful, since those with the harmful actions are the more easily apprehended. They would therefore form part of a continuous series stretching from obviously non-living matter through the growth promoting substances, the viruses, and the bacteria to the higher plants and animals. But even if such substances can be considered as both hung and araning de nove under the appropriate stimulus, the problem of their evolution into a higher microbe is still unsolved, and the conditions for this evolution may not obtain on the earth at the present time, whilst if they are held to be non living, there appears to be no trustworthy evidence that life can srise except from living matter. Science still has far to travel before even the humblest bacillus can be produced at will

Wild Nature and Gentle Savages

Wanderings in Wild Australia By Sir Baldwin Spencer Vol 1 Pp xxvui + 455 + 210 plates Vol 2 Pp xiv + 457 930 + 194 plates (London Macmillan and Co., Ltd., 1928) 42s net

NO one has done more valuable work in elucidating the ethnography of the aborigines of Australia than Sir Baldwin Spencer, and therefore a new book by him deserves careful consideration "Wandenings in Wild Australia" is possibly the final record of travels and field work begun thirty-four years ago and continued at intervals until within a few years. The area of the wanderings is, roughly, between 132° and 136° E long, and from Lake Eyre in the south to Bathurst Island and the Gulf of Carpentain in the north.

The first two parts of the present work closely follow the information given in " Across Australia." by Spencer and Gillen (1912), together with ethno graphical additions which are to be found in "The Native Tribes of Central Australia." by Spencer and Gillen (1899), and the new and improved edition of "The Arunta" (1927), which has already been noticed in NATURE (Mar 17, 1928, p 411), as well as observations from 'The Northern Tribes of Central Australia," by Spencer and Gillen (1904) The third part deals with the Kakadu of the East Alligator River (Arnhem Land), Port Darwin, and Melville and Bathurst Islands, the ethnographical matter being abstracted from "The Northern Tribes of the Northern Territory of Australia." by Baldwin Spencer (1914) It will thus be seen that the fortunate possessor of the earlier books will have little occasion to consult the new book so far as anthropological information is concerned, but attention must be directed to the fact that there are a few new photographs which illustrate parts of ceremonies, and several new representations of the very interesting carved and painted grave posts of Melville and Bathurst Islands Those interested in gesture language (vol 1, pp 436 444) will find nineteen additional signs in "The Arunta," vol 2, Appendix F There are several new sketches, mainly of seenery, by the author, and three or four new maps and two instructive block diagrams showing the relation of the geology of the seenery of the Macdonnell Range

The foregoing is written from the point of view of an ethnologist, but there is another aspect from which the book may be judged The author gives records of various journeys which bring before the reader a vivid picture of the geographical and biological conditions from south to north of the central belt of Australia, and as he was the professor of biology in the University of Melbourne. we have the satisfaction of finding the plants and animals correctly identified. The great differences in the flora and fauna and in the country itself during a dry spell from those immediately follow ing a fall of rain account for the diverse opinions expressed by travellers in the past. We are told how certain plants and animals adapt themselves to these very contrasted conditions-of succulent and spiny plants, of the estivation of animals, and of the frogs which are dug up by the natives in the dry season in order that the latter may drink the water with which the frogs have distended themselves

So from stage to stage we are pleasantly conveyed, and learn how travellers and settlers fare in those remote and often most inhospitable regions, and the information is appropriately illustrated by numerous beautiful photographs of scenery and vegetation, with a few representations of animals in this way the stage is set for the human per formers in the drama of Austrahan physical and biological conditions

Most travellers have come across only small bands of wandering natives, with few and crude belongings, who were wresting a precarious living from niggard Nature, and not unnaturally a common opinion has arisen that the people are a miserable, poor, and cultureless folk But, thanks to the researches of Sir Baldwin, we now know that on stated occasions the natives assemble from far and wide to spots where water and food are temporarily abundant, and then the dull, isolated, secular life is exchanged for a period of happy social intercourse and the performance of numerous spectacular religious performances It is impossible to give even a summary of the wealth of information here given concerning these most interesting ceremonies, which, by the way, are fully illustrated by excellent photographs The reader of the book will get, as he cannot obtain anywhere else, a picturesque but scientific account of the

daily life, social organisation, ceremonial life, magic, religion, death, burisl, and mourning of various tribes, nor are the objects they make and the method of their manufacture neglected

Towards the end of 1911, the Minister for External Affairs of the Commonwealth Government wisely appointed Sir Baldwin Spencer as Special Commissioner for Aboriginals of the newly estab lished Northern Territory, and in the chapter entitled "Work in Darwin" we have a hitherto unpublished account of the first two months of his actions as Chief Protector in charge of the department instituted to safeguard the interests of the aboriginal population This very interesting chapter shows how necessary such an appointment was, since the natives were being hopelessly de moralised by Chinese and Malays The Common wealth Government has shown in this way, and in appointing a Government anthropologist for the Mandated Territory of New Guinea, that it appre ciates the practical value of ethnology, as indeed the Government of Papua has done for many years A C HADDON

Marine Engine Practice

Marine Engineering in Theory and Practice Complete Text Book on Heat Engines and Mech anical Engineering connected with them, including Steam Engines and Boilers, Turbines and Internal Combustion Engines and Auxiliary Machinery, both in their General Application and in particular Reference to Tupes used and to Practice at Sea. for Marine and other Engineers, and Naval Architects, Officers, Apprentices, and Students By Eng Comdr S G Wheeler Vol 1 Elementary Reissue with Appendix Pp x1+ Applied With a Special 182+8 Vol 2 Chapter on Metals and Strength of Materials, by Comdr G C Malden Pp x1+183 597 (London Crosby Lockwood and Son, 1928) Vol 1, 10s 6d net Vol 2, 35s net

THE principal part of Vol 1 of Wheeler's work is devoted to an explanation of the element ary theory of heat engines and of the fundamental principles of their action. There is nothing new in the subject matter, but the treatment differs from that ordinarily adopted. It is intended for the primary education of engineers engaged in the naval and merchant services, and the style has been modelled to suit. Throughout, the aim is to impart a sound grasp of the rudimentary principles, rather than to describe exact methods of calculation. Elaborate mathematics are carefully avoided

No 3090, Vol 123]

and diagrams used freely The reader is always encouraged to visualise what actually cocurs during any operation that is being explained, and tentative theories and analogies are resorted to in order to facilitate explanation

To the trained engineer, some of the attempts in this direction appear at first to be somewhat crude. but their effectiveness has no doubt been proved in a wide experience in teaching this subject. The diagrams employed are those which give the simplest and most direct representation of the function or performance concerned. The pressurevolume chart is used wherever possible, and the temperature-entropy chart, which the more advanced student would in many instances find more convenient, is studiously avoided. However, the employment of the pressure-volume chart in con nexion with unrestricted expansion of steam, while useful as a connecting link between the cases of restricted and unrestricted expansion, is not the most satisfactory for representing the energy transformation of the latter Diagrams showing the losses which occur in the various transitional stages between the burning of the fuel and the development of power on the propeller shaft are particularly useful

Generally speaking, the attempt to present the case in a simple and easily understandable manner is commendably successful, but a few suggestions might be made for a future edition. The means adopted for the purpose of getting the reader to appreciate physical facts and functions rather than abstract formulæ, lead to some redundancy, and while this, as a consequence, is probably inevit able, its effect could be largely counteracted by effective summarisation The statement is made that it is impossible to obtain a steam velocity greater than the velocity of sound with a nozzle which has no divergence at outlet This is quite a common mis statement of fact in books of this kind, and yet in actual pressure compounded im pulse turbines such nozzles are quite commonly em ployed for pressure drops greater than the critical

In some cases where values are given by way of xample, it should be made clear that they are not absolute and are hable to considerable variation in practice. For example, it is stated that the design factor' or ratio of work actually obtain able to that which the pressure-volume disgrams show to be theoretically available should be taken as 0.49 for triple expansion reciprocating engines. This factor, of course, varies over a wide range for different engines and conditions. Again, it is stated that for the steam consumption rate of

marine turbines a value of 14 lb per shaft horse power per hour may be taken, whereas there are actually on service at the present time marine turbine installations operating with a steam con sumption rate of approximately half that value

However, the general treatment of the subject is good, and the book should be much appreciated by young engineering students and those responsible for their education

The major portion of Vol 2 is devoted to describing systems of marine propulsion and types of engines, boilers, and accessories The descrip tion is of a very practical nature, is very well done. and accompanied by a large number of excellent illustrations The first chapter deals with turbines, and commences with a very logical classification of all types, land turbines being wisely included for the sake of completeness. The principle of operation and the practical features of the various types are then separately described, and a large number of actual examples illustrated. This is followed by a similar description of the most important constructive details The special requirements for ship propulsion are then discussed, and the chapter concludes with a useful review of recent tendencies in practice and design. The means which have been adopted for reducing the loss due to the velocity of the steam leaving the final stage are very fully examined, although this is primarily a land turbine problem

Internal combustion engines are dealt with in a similar manner in the next chapter, which com mences with a proper classification and then proceeds with the description of the principle of operation, and the constructional features of each type The special apparatus required to meet marine requirements, such as reversing gear, are then dealt with, and 'heat engines reversed,' or refrigerators, are included in this section. There is no corresponding chapter on reciprocating steam engines, the treatment of which in the first volume is presumably deemed sufficient. The chapter on ship propulsion gives a brief account of the laws of resistance of ships and the action of the screw propeller, and then describes a large number of arrangements of propelling machinery of various types The methods which have been adopted for gearing the engine shaft to the propeller shaft, namely, mechanical, electrical, and hydraulic, receive appropriate attention, and torsion meters are also included

In the chapters on boilers, every type which has been used at all extensively in either land or marine practice is suitably illustrated and described, with the most important boiler room auxiliaries. The chapter on feed water, etc., opens appropriate with a full discussion on the necessity of and methods for preserving boiler feed water from in purities, after which, condensers and their auxiliaries are dealt with. This concludes the purely descriptive portion, and its comprehensiveness may be gathered from the above resume and from the fact that this portion of the book contains more than 300 illustrations.

The treatment of the subject of combuston is very thorough, both from the theoretical and practical point of view, and the chapter on metals, etc., takes an excellent survey of the factors which influence the physical properties of the metals ordinarily employed in engineering structures. The last chapter describes various steam charts and their uses, and the book concludes with a supplementary set of examples, exercises, and explanatory notes

Taking into consideration the time which the collection of so much matter must have occupied, and the recent rapid progress in marine engineer ing, the book is remarkably well up to date A few of the examples illustrated are obsolete types. but have been wisely included in order to show on what lines progress has been made. In a future edition, reference could with advantage be made to the recent development of high pressure and temperature geared turbine installations, to the combination of reciprocating engines with exhaust steam turbines geared to the same propeller shaft, to the development of the double acting internal combustion engine for large powers, and to the experimental work which has been done in connexion with internal combustion turbines

This volume should prove useful both for text book and for reference purposes

Evolution

(1) Charles Daruen the Man and his Warfare By Henshaw Ward Pp viii +472 +27 plates (London John Murray, n d) 21s net (2) The Evolution of Charles Daruen By George Allen and Unwin, Ltd, 1928) 7s 6d net (3) Daruenism and What it Implies By Prof Sir Arthur Ketth (The Forum Series, No 8) Pp viii +56 (London Watts and Co., 1928) 1s net THE large number of publications which have made their appearance during the last few months upon the subject of evolution affords interesting evidence of a growing appreciation on interesting evidence of a growing appreciation on

No 3090, Vol 1231

the part of the general public of the importance of some acquaintance with the general conclusions of biological science as part of the mental equipment of the ordinary citizen

(1) Mr Henshaw Ward's "Charles Darwin the Man and his Warfare" is a book of quite unusual ment. The professional biologist will while away a few hours in its perusal with much pleasure, while the layman interested in Darwinism will gain from it a vivid picture alike of the personality of the master and of the various steps in the long campaign which culminated in the conversion of the intellectual world to belief in evolution. The author, while apparently not a specialist in biology, shows a wide acquaintance not merely with the works of Darwin himself but also with the writings of others about him and his philo sophy, and about his chief contemporaries in the world of science, and this has enabled him to form in his mind a peculiarly vivid picture of Darwin's personality and surroundings-a picture he puts before us with much literary skill in the book under

The book is really a scientific biography written for the general reader. In its fourteen chapters the life of Darwin is divided up into contrasted sections "A Year with Fitz Roy and Lvell," "Six Years of Coral Islands and Species," "Eight Years of Barnacles," "Writing the 'Origin,'" 'The Reception of the 'Origin.'" "Darwin's Life after 1850," are chapter headings which will give an ides of the general plan of the book. What they give no idea of is the lively and graphic style in which it is written, or the remarkable vividness of the picture of Darwin and his life which they call into being in the mind of the reader The book is not merely a picture of Darwin himself and his doings it also brings in excellent portraits of those of his contemporaries who played important parts in relation to it Hooker was "a brawny tar, with a handshake like a taut sheet, and a laugh like a favoring gale" An odd figure he was The head was prone to be cocked at a sort of owlish angle for careful inspection of whatever came into view" "Such a handling of men in a complicated situation [during his travels in Sikkim] is good training for the battle at Oxford in 1860 " Lyell, Huxley, Owen, Wallace, are all faithfully portrayed "There was in Wallace's nature a beauty that will shine when the splendour of Agassız and the greatness of Lyell are dim He never laid claims to more honour than the Linnean paper gave him, and so gained a higher kind of fame than scientific discovery can bring "

As may have been gathered, the language in which the book is written is the American variety of English, but any little peculiarities that iar on the purist in literary style may well be pardoned for the sake of the end result an extraordinarily readable and useful book It is, by the way, provided with numerous and excellent illustrations

(2) Dr George A Dorsey is well known as the author of "Why we behave as Human Bomes" a book which in the United States enjoys deservedly a big circulation, giving as it does an excellent sketch of those results of modern physiology which are of greatest importance to the ordinary citizen Dr Dorsey has now published a book entitled "The Evolution of Charles Darwin " "To under stand Darwin is to understand human beings," he says in his preface, and the whole book is a study of Darwin as a human being It is well done, and in parts is charming, such as the chapter on Darwin as the father of his family, where the author recalls the little daughter running downstairs with the stolen pinch of snuff for her father, and the four year old son approaching him with a bribe of six pence to induce him to come and play during working hours The book is interesting and well worth reading, though many a biologist will deniur to the statement that Darwin became a man of science "in spite of his germ plasm," and many a Trinity man to that which attributes to Christ's the honour of having nurtured Isaac Newton

(3) Sir Arthur Keith's 'Darwinism and What it Implies" is a sequel to his earlier volume in the Forum Series, "Concerning Man's Origin," and deals with some of the bearings of Darwinism upon problems of everyday life The nature of mind. · foundations of human nature, problems of sex, the spirit of competition, are headings that catch the eye "Every fact known to them [medical men] compels the inference that mind, spirit, soul, are the manifestations of a living brain, just as flame is the manifest spirit of a burning candle " In this connexion the old fashioned philosopher may well ponder over the fact that by drugging the brain we can "alter the montality" of any man or woman The chapter has in it much that is wise, and scattered through its pages are shrewd sayings "The day man becomes a perfectly rational being marks his end" "To extinguish the spirit of competition is to seek for racial suicide" that spirit " has lifted us from savagedom, and our hopes

The short middle chapter of the three concerns itself with "The Nature of Man's Brain," while the third, "Modern Critics of Evolution," is a

of the future are bound in it '

reply to articles in the Naneteenth Century by Mr. George H Bonner and Prof J A Fleming It may perhaps be doubted whether such articles merit even the small oxpenditure of Sir Arthur Keith's time involved in replying to them Anyone desiring trustworthy information as to what is known of the evolution of the animal kingdom will surely turn to those whose life's work is the investigation of the subject It may be of psycho logical interest to learn what some distinguished biologist thinks about one of the great generalisa tions of physical science, or conversely, what a distanguished worker in one of these sciences thinks about the evolution of plants or animals, but it is of no particular moment otherwise While it is no doubt true even to day that there are many men of lotters entirely unacquainted with the facts which demonstrate the evolution of man, surely there are few so oblivious of their limitations as to assert dogniatically with Mr Bonner 'There is not a shred of conclusive evidence for the animal ancestry of man "

Our Bookshelf

(1) Heat, Light and Sound for School Certificate Students By E Nightingale (Bell's Natural Science Scrics) Pp xin +381 + ix + 11 plates (London G Bell and Sons, Ltd, 1928) 6s 6d) Sound for School ('ertspeate Students By (2) Sound Students By E Nightingale (Bell's Natural Science Scries) Pp 1x + 273 381 +11 (London G Bell and

Sons, Ltd , 1928) 2s 6d (1) THE author of this little text book is to be con gratulated His aim has been " to cover the school certificate and matriculation syllabuses in Heat Light, and Sound in a manner which will appeal to the student" In this aim he certainly appears to be very successful The subject matter contains the latest available information, obtained from the most trustworthy sources The whole is pre sented in an instructive and attractive manner The illustrations alone are worthy of special mention, in many cases being self explanatory and thus relieving the text of an unnecessary burden The author has not forgotten the historical side of the subject, and short biographies and experiments of famous physicists have been introduced in

appropriate places
Experiments which 'work' are well described. and there is little excuse for failure to repeat them An excellent feature of the book which must be noticed is the delightful selection of homely and effective illustrations and examples Some of these are reminiscent of Bragg's "World of Sound," and the author has been wise in following the example of such an emment leader

Mr Nightingale's effort is an example of what a text book for young students should be The information it contains is accurate and up to date and is presented in the style of an experienced teacher. It can be recommended unreservedly to teachers and students as an excellent textbook

(2) This little book is one of a set of three written for matriculation and school certificate students It forms Part III of the combined text-book mentioned above

The Protamines and Histones By the late Prof Albrecht Kossel Translated from the original German Manuscript by Dr William Veale Thorpe (Monographs on Bio chomistry) Pp xi+107 (London, New York and Toronto Longmans, Green and Co., Ltd., 1928) 98 net

It is indeed fortunate that Prof. Albrecht Kossel was able to complete the manuscript of this little volume before his death, since more than any other single investigator he had contributed greatly to our knowledge of these two groups of protein compounds The protamines, the simplest known proteins, are characterised by yielding on hydrolysis only about four different amino acids, whereas about twenty units may be obtained from a typical complex protein Moreover, the amino acids found are chiefly those of basic character, arginine, lysine, and histidine The protamines are found solely in the sperm and testicles of certain fish. The histones are more complex, containing a greater variety of units, they are, however, like the protamines, of a basic nature They are found in the ripe sperm of certain vertebrates and invertebrates, including some fish, as well as in the nucleus of the red blood cell of the bird and in the thymus gland of the mammal Both protamines and histones occur in Nature in combination with nucleic acids

The monograph describes in dotal the methods available for the preparation of these compounds and the separation of the various units after their hydrolysis. Separate chapters are devoted to a description of the various individuals of these two description of the various individuals of these two groups which have so far been isolated as chemical individuals. The importance of the study of such proteins lies in the light which it may shed on the composition and origin of the more complex of these introgenous compounds. Although primarily a work for the specialist, the volume has an interest also for those who wish to know something of a group of compounds which are not usually considered in much detail intext books of hochemistry. The bibliography extends to upwards of two hundred references.

Leached Outcrops as Guides to Copper Ore By Augustus Locke Pp vii + 175 + 24 plates (London Baillière, Tindall and Cox, 1926) 22s 6d net

THE object of the book is stated by the author to be the task of "reconstruction of the sulphide formerly existing" In the majority of casees adeposit consisting of ron pyrites closely intermixed with chalcopyrite or other copper cres, and possibly also other sulphides, does not often come up to the surface in this form, but is usually overlain by a capping, sometimes of very great thickness,

of the oxidised products of this ore, and the problem which the author desires to investigate is that of predicting from the nature of the capping the character and richness of the primary ore. He has turned his attention mainly to disseminated deposite and has practically neglected the massive ones, which are by far the more important on the continent of Europe. The result is that the book is, to use the author's words, "overwhelmingly American" obviously the complete study of the subject would have included an investigation of the cappings of such deposite as the cupriferous pyrites of Hudra and those of Sulticlina and other Norwegian occurrences, about which there is in fact a great deal known

The author has gone into very much minute detail, more especially as to the obsracter and appearance of the immonite which generally results from the condation of fron pyrites, but it cannot be said that his results are of any very general use. As he immedif easy. "The kind of capping that means ore in one district, does not necessarily mean ore in another." Obviously, if this statement is true, and there is little reason to doubt it, of two districts in the western United States, it applies with even greater force to more remote regions or to other continents. The author appears here such there to resline that his theoretical methods are of little real value, and most mining engineers will concur in his dictum.

Farm Soils their Management and Fertilization By Prof Edmund L Worthen (The Wiley Farm Series, edited by A K Getman and C E Ladd) Pp x+410 (New York John Wiley and Sons, Inc , London Chapman and Hall, Ltd, 1927) 138 6d net

UNDER modern systems of farming, it is recognised that soil management must be considered in relation to the specific crops to be grown, and the present volume attempts to correlate the varnous farm operations with economic crop production. The management of any soil will necessarily vary with the type of crop, as treatment that is merely advante for fruit or gardien produce might be hope lessly extravagant and uneconomic for large scale field crops.

need crops

Prof Worthen keeps the practical aspect in
view throughout, and by means of community
studies the student is left to investigate problems
studies the student is left to investigate problems
studies the student is left to investigate problems
to the student in the student in the student in
the student in the student in the student in the student in
the student in the student in the student in the student
and for student in the student in the student
and fruit soils, and emphasis is laid on the import
ance of the cultivator becoming as familiar as
possible with the local practices of his district
Special care has been taken with the illustrations,
which are selected to bear directly upon particular
points in the text, and numerous references, solely
of American origin, are also included

Lehrbuch der Protozoenkunde eine Darstellung der Naturgeschichte der Protozoen, mit besonderer Berücksvolkigung der paraentischen und pathogenen Formen Begründet von Franz Dofflen Neubearbeitet von Prof Dr. Edward Reichenow Fünfte Auflage Teil 1 Allgemeine Naturgeschichte der Protozoen pp. 1v +436 Teil 2 Spexielle Naturgeschichte der Protozoen Hälfte 1 Mastigophoren und Rhizopoden Pp 1v +439 864 (Jena Gustav Fischer, 1927–1928) Teil 1, 21 gold marks, Teil 2, 22 gold marks.

DOFLEIN'S text book of Protista has been for many years the classical volume for students of protozoa Owing to the number of recent contributions to the hterature of this subject, the last edition published in 1916 rapidly became out of date. The new volume, of which the first two parts have appeared rearranged and edited by Prof Eduard Reichenow, is therefore a welcome production. In the main it follows the lines laid down in the fourth edition, but new sections have been introduced, such as a brief account of the comparatively new subject of soil protozoology The first part ends with an account of the physiology of protozoa, and it is unfortunate that, in common with so many other modern text books, this aspect of the subject receives rather scanty attention In Part 2 the various groups of protozoa are considered, taking the reader to the beginning of the Sporozoa group. The present volumes maintain the high standard set by the late Prof Doffein, and will be an indispensable part of any zoology library

Air Ministry Metorological Office The Observatories' Vest Book, 1926 comprising the Metoro logical and Geophysical Results obtained from Autographic Records and Eye Observations at the Observatories at Lerunck, Aberdeen, Eskaldiemus; Cahriciseen (Valenca Observatory), and Richmond (Kew Observatory), and the Results of Soundaings of the Upper Atmosphere by means of Registering Balleons (MO 304) Published by the Authority of the Metoerological Committee Pp 411 (London HM Stationery Office, 1928) 63s net

THE Observatories' Year Book for 1926 has followed that for 1925 at an interval of 91 months, indicating progress towards the desirable goal of the issue of each year's observations during the following year The volume is enlarged by about forty pages by the inclusion, for the first time, of hourly mag netic data from Lerwick, the most northerly British observatory (60° 8' N) In going from the Abinger magnetic observatory (the results for which are published in the Greenwich volumes) to Eskdalemuir, 4° to the north, there is a transition towards more disturbed conditions, but the increase of disturbance in going 5° farther north still, to Lerwick, is much greater. The immense mass of meteorological and geophysical data recorded in these volumes with such con venient uniformity provides material not only for present researches, but will also almost certainly prove of use in ways yet unthought of to future generations

No 3090, Vol. 1231

Orcharding By V R Gardner, F C Bradford and H D Hooker (McGraw Hill Publications in the Agricultural and Botanical Sciences) Pp xi+311 (New York McGraw Hill Book Co, Ine, London McGraw Hill Publishing Co, Ltd., 1927) 15s net

This volume marks a definite attempt to fill the gap which exists between the practical considerations which govern the growing of fruit trees and the fundamental principles inpon which such practice is founded. Scientific explications are suggested for many of the problems which beset the grower, as, for example, the biennial fruiting habit of the majority of apples. Under questions of growth and nutrition, that of the carbohydrate supply of the tree is specially dealt with, as being of much importance in relation to the production and quality of the fruit

Quality is becoming of increasing importance with increasing competition, and in consequence greater attention is necessary to keep fruit trees free from insect and fungus peats, chiefly by means of various types of spray. Appropriate marketing includes grading, attractive packing, carful transport with refrigeration if necessary, and the best choice of locality and salesmen, and due attention to all these details is essential for success and profit in fruit growing on a commercial scale

A B C of Adler's Psychology By Philippe Mairet Pp 116 (London Kegan Paul and Co, Ltd, 1928) 3s 6d net

An excellent book Adler's individual psychology makes an appeal to those people who do not like to accept the more extreme views of Freud, Jung, or Stekel, but still feel the need of a practical psychology to explain many of the mal adaptations and neurotic features of the individual In this short summary, Mairet has made a very satisfactory presentation. The author briefly traces the development of modern psychological ideas, and shows how Adler was led from his wide experience as physician to build up his theory of inferiority and the individuals striving for superiority. Throughout the book there is a sound emphasia on the importance of individual psychology to the social, religious, and educational aspects of the community

Man What? Whence? Whither? or, The Faith
that is in Me By Capt R C T Evans Fourth
edition Pp viii + 218 + 11 (Chatham Parrett
and Neves, Ltd., 1928) 2s 6d

Thoss who like a book to deal with a wide mage of topics will be well satisfied with Capt Evans's encyclopædic httle volume It deals with freewill, conseience, suffering, reuncamation, prayer and miracle, the flood, psychical phenomens, searments, the Trinity, and so on The sincerity and earnestness of the writer are transparent, and as arousing reflection his work should prove valuable to many readers. It is intended primarily for those who are troubled by the apparent antagonism between religion and science, 'in the hope that what comforted me may comfort them.' The book is fertile in argument and contains much ingenious speculation

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

The Constitution of Nitrated Cellulose

In a recent publication (Zeit für physikal Chen, 130, 616, 1927), Herzog and von Naray Szabó gave an actount of the X-iay examination of ramio fibre mitrated in various ways, and concluded that for any nitrocellulose containing from 441 to 1331 per cent of nitrogen the diffraction spots on the 'fibre diagrams' were produced mainly by the substance cellulose trinitrate, two spots from unchanged cellulose occasionally persisting, and that all introcelluloses were therefore principally mixtures of cellulose tri nitrate and cellulose

Two rather diffuse diagrams were given, one of which (for 12 99 per cent nitrogen) seems to show evidence of imperfect nitration. In the later paper In the later paper evicence or imperiest nitration. In the later paper by von Naray Szabe and von Susich (Zeit fur physikal Chem. 134, 264, 1928), this diagram, with the unit cell proposed for colluiose, is withdrawn and replaced by a new diagram in which the layer lines are closer to gether, but the claim is still made that the introcellulose diagram is always compounded of those of cellulose and its timitrate. This theory is open to serious objections from many aspects of the chemistry serious objections from many sepects of the themsery and technology of introcellulose Many of these have been presented by Brunswig in two interesting articles (Zeit fur ges Schires und Sprengstoffwesen, 23, 337 and 384, 1928)

In an investigation which has been carried on in these laboratories for more than a year, a complete range of samples of nitroramic nitrated in widely different mixed acids, together with their denitration different mixed acids, together with their dentitation products, has been examined by X ray diffraction methods. The fibre diagrams of the intrates are frequently lacking in definition and are difficult to interpret, but whenever measurements have been possible they have been found to afford only the algebrat basis for Herzog's theory have been found to afford only the algebrat basis for Herzog's theory have been found to afford only the highest basis for Herzog's theory have been produced by a found to afford the found to the highest basis for the found to the highest basis for Herzog's theory have been been produced by a found to the highest by a loss of filts structure which on use with

plicated by a loss of fibre structure which occurs with all mixed ands, for example, with those containing from about 30 per cent to 60 per cent of nitric seid, whenever the nitrogen content of the nitrocellulose reaches about 7.5 per cent 1t continues until 10.5 per cent of nitrogen is exceeded. If the content of sulphure acid is increased and the ratio H.SO./H.O has a certain value (about 17 to 1), the disintegration of the fibre structure may be greatly accontiated It is therefore convenient to consider three groups

The diagram of a nitroramie of less than 75 per cent of nitrogen shows the same spacings as that of its denitrated product but different relative intensities and is much weaker. The spacings remain constant with increasing degree of nitration. This type of diagram (B) may be contrasted with that of unaltered cellulose (A) It resembles that of fully mercensed cellulose, but excels it in sharpness and the intensities of the two are different The diffractions characteristic or use two are unserent. Incumrations characteristic of the truntrate do not appear, although from a mix ture of unnitrated rame with comparatively little of the highly intrated fibretis guite easy to produce them in the second group 75 to 10 5 per cent) the intrated material loses is fibre structure more or less.

diffuse diffraction rings appear, but the denitrated product is still of type B and gives sharp lines

As to the third and technically important class,

sharper diagrams of which have been produced by

von Náray Szabó (loc est) and by Andress (Berichte. 61,603, 1928), nitration in acids of technical compo 81,603, 1928), nitration in acids of technical composition nearly always results in diffuse spots, and the most important factor in securing definition seems to the intration mixture. In the cases of both cotton and ramie, as the introgen content falls to about II per cent, certain spots from planes parallel to the fore axis are altered in spacing through small ranges in which confluence with diffractions of remainer. cellulose of citier type is not possible. In some in stances the diagrams show an equatorial spot which falls in the same position as the 44 spot of cellulose. but its intensity is quite disproportionate to the possible collulose content and its position changes on sible collulose content and its position changes on dentration. The dontration product from highly nitrated rame is practically indistinguishable from that of pure cellulose (type A), but as the introgen content decreases to about 12 per cent, type 4 passes into type B more or less gradually, according to other

It appears therefore that by the action of the inixed acid the cellulose residue is converted into type B for all but the highest degrees of nitration, and that the lines obtained in the range 10 12 per cent of nitrogen do not coincide with those given by the trinitrate or do not coincide with those given by the trinitrate or by cellulose of either type. Even if spots of type B were present it would not be ceitain, in view of the diffiat itons given by the less mirated products, that they originated from unnitrated cellulose

To account for these facts in a systematic way further data will be required, and it will probably be of great use to determine accurately the densities of certain nitrocelluloses and their denitration products and so obtain some indication of the closeness with which their structures are packed F D MILES J CRAIK

Nobel Research Laboratories, Ardeer, Jan 7

The Distribution in Space of the Sunlit Aurora Rays

Some time ago (NATURE, Sept. 3, 1927) I discussed the position of the sunlit aurors rays with my colleague, Prof. Krogness, and he made the suggestion that the great heights of these rays might perhaps be explained great heights of closed tays inights perhaps no expendent by assuming that the sun's radiation pressure pushes away the upper atmosphere like a small tail of a comet, and if the corpuscular rays hit this tail they produce aurora at unusual heights

As this idea seemed very promising, I again took up the calculations of the aurora rays in the period from 1911 to 1922, mentioned in my letter to NATURE of Sept 3, 1927 The only two occasions when sunlit aurora rays were photographed simultaneously from two stations in order to obtain their altitude were during the nights of Mar 22-23, 1920, and

May 13-14, 1921

In Fig 1 we see the position of all the rays from these two nights compared with the position of the earth's shadow The figure represents a vertical section of the earth, and the tangent to the earth's surface is the boundary between the sunlit and dark atmosphere For each point of an aurors ray the atmosphere For each point of an autors my suc-position in the vertical plane through the centre of the earth and the sun is marked by a small circle for aurora of Mar 22-23, and by a black dot for for airora of mar 22-23, and by a biask due to airora of May 13-14 On each airora ray two points are calculated and combined with a straight line representing the ray. This line is continued beyond the points as far as the photographic sindicate. If the cay passes out of the photographic field it is marked by an arrow, and if the foot or summit can be seen on the photograph no arrow is given Some rays form a

rather large angle with the vertical, but this is only due to observation errors on account of a small parallax. The figure gives a very suggestive idea of the action of the sunlight, the following conclusions seem to be well founded

1 The action is not a direct one, because the rays situated nearer the sunset point O are lower than those farther away

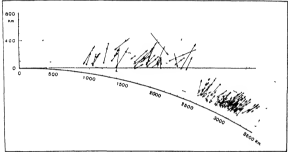
2 The action of the sunlight seems to be a pressure on the upper atmosphere, driving it away tangentially to the earth, like a tail

3 When the corpuscular rays hit this tail they produce aurora rays the height of which increases with their distance from the sunset point

4 The sunlit aurora rays situated in this tail seem to be confined to it, and do not descend beyond the frontier line between sunlit and dark atmosphere

H D refers to the difficulty of explaining the theory of relativity The attempts to do so, he says, "represent the most conspicuous failure of modern scientific exposition" He says further "The real difficulty that besets the beginner in the subject is, announcy that besets the beginner in the subject in, not to understand what he is told, but to believe it," and that, to escape this difficulty, "Salvation must be by faith and not by reason." It does seem regrettable, to say the least, that men of science should have to resort to the rôle of the 'hot gospeller,' which rarely, if indeed ever before has been the method of scientific investigation

Let me refer to just one point in the theory of relativity On p 16 of Einstein's 'Relativity, the Special and the General Theory' (3id ed., Methuen and Co . I ondon, 1920), a man in a moving railway carriage is supposed to walk in the carriage in the



In the space between the tail and the earth up to distances of 2500 km, from the sunset point, no aurora

rays are seen
5 From 2500 km and farther reckoning from the sunset point, the action of the tail seems to have ceased, so that aurors rays here occur with the usual night altitude from 100 to 400 km From 1922 to now a large amount of material of

more than 500 photograms of aurore from southern Norway has been collected, and amongst this are many photograms of sunlit aurors rays. It will be very interesting to see if the measurement and calcula tion of these rays confirms the above mentioned conclusions or not

A still more interesting problem for solution will be to obtain the spectrum of these sunlit aurora rays CARL STØRMER

Bygdő, near Oslo, Dec 16

The Understanding of Relativity

THE leading article in NATURE of Nov 3, 1928, by H D, on this subject, contains views so unusual as apparently to deserve some notice I have waited so apparently to deserve some notice. I have water some time for more competent authorities to express themselves regarding these views, but as no such expression has yet been seen by me, a few brief thoughts are offered here in lieu thereof

No 3090, Vol. 1231

same direction in which the carriage is moving. What would be the velocity of the man with respect to the railway embankment? This velocity, as everybody rannay empankment? This velocity, as everybody knows, would be the sum of the man's walking velocity added to the velocity of the carriage. But according to Einstein, this result "canot be maintained." On p. 18 Einstein modifies the illustration, taking the earth for the railway carriage and a ray of light for the man, both moving in the same direction in which case, according to classical mechanics, the resultant velocity of the light with respect to the earth would of course, be the difference of the two velocities But not so according to Einstein's theory The velocity of the light is not at all affected by the velocity of the earth. In other words, either the sum or the difference of these two velocities is always equal. to one of the velocities alone. This certainly appears to call for H D's appeal to faith, for the slightest grain of common sense would never permit us to believe that V + v = V, or V - v = V, when each velo-

city has a real value

It is true that Einstein endeavours to justify his views in this case by the results of the experiments of Michelson and Morley, which clearly show that the velocity of light upon the earth is always the same in all directions, whether parallel to the earth's orbital motion or at right angles to it. But is it not far more rational to account for this fact by supposing

the earth to have an othereal atmosphere of its own by means of which the light is transmitted on the earth's surface and which is always carried with the earth in its orbital motion and also in its daily rota-tion near the earth's surface? We certainly do not know that such an atmosphere does not exist, and it certainly would account for the facts per feetly, without the violation of a single principle of machanica

Now the negative result of Michelson and Morley's ADM the negative result of Michelson and Morley's experiments, in the supposed absence of this local atmosphere, constitutes the corner stone of Einstein's theory of relativity (see NATURE, 111, 240, and 117, 6), and the effect of this paradoxical foundation upon over the latest with the control of the co even the highest intellects is illustrated by the following quotation from Sir Oliver Lodge "The relative velocity of the light and the observer (travelling with speed u to meet it) must be c + u—common sense forbids otherwise,—but if he seeks to measure it ho will get, we are told and inclined to believe, not c+u, but simply c" (NATURE, 107, 748) In other words, a great scientist admits that he is inclined to believe what he admits common sense clearly for hids him to believe. Must we, then, subscribe to bids him to believe short we, then, sometime so such renunciation of our reasoning faculties and to H D's appeal to blind faith before we can enter the portals of Einstein relativity?

EVAN MCLENNAN

Corvallis, Orogon, U S A Dec. 7

MR McLENNAN's suggestion, as has often been pointed out, is inconsistent with the observed pheno mena of the aborration of light

His letter seems to imply that, if it is rejected, we must subscribe to "renunciation of our reasoning faculties and to H D's appeal to blind faith before we can enter the portals of Einstein relativity" H D, however, did not appeal to "blind faith," nor does he subscribe to "renunciation of our reasoning faculties" In order to grant full according to a leading from experiment, one must first understand the reasoning leading to the deduction, and secondly have reasoning issuing to the deduction, and secondary have faith that reasoning on such foundations will not mislead. The failure of many people to give full assent to relativity is generally believed to be asso-uated with the first factor the article in question contended that it is a tually associated with the second The difficulty—at any rate in the special theory which contains the paradoxes mainly responsible for the theory's bad reputation—is, not to understand a fairly simple argument but to trust the understanding to lead to the truth when deep rooted prejudice points in the opposite direction H D

The Diffraction of X-rays in Liquids containing Heavy Atoms

It is now generally accepted 1234 that X ray diffraction in liquids is mainly due to the relative positions of the molecules and only in second instance to their inner structure. If the effect of the last factor is known, some information regarding the first factor may be obtained from an analysis of the observed diffraction pattern. This circumstance is realised in

CV Raman and K B. Ramanathan, Proc Ind Assoc for Cultis Science 8, 11, 17, 1923 and Phys Messenbusetts, 4, 133, 1925, and Phys Februshett, 23, 135, 1920, and Phys Science 1, 13, 1925, and Phys Science 1, 20, 10, 1920 and Phys Resemble 1, 10, 1921 and Phys Resemble 1, 10, 1920 and Phys Resemble 1, 1921 by H. Kesson, 1920, 1920 and 1920

No 3090, Vol. 1231

the case of monatomic molecules, for example, argon, or mercury * In most cases, however, as when using organic compounds, the inner structure is not known, and then no unequivocal conclusion. or nearly none, may be drawn from the diffraction

The use of an especial X ray spectrograph* con structed by Prof Coster and myself for the investi gation of heavy (that is, absorbing) liquids has opened gation of heavy (that is, according) inquite has opened up a new line of attack. The guiding principle is to introduce very heavy atoms into the liquid and to get definite evidence concerning their mutual arrange ment by their diffraction pattern. This diffraction pattern will depend almost entirely on the relative pattorn will depend almost entirely on the relative positions of the heavy atoms, as in comparison to their scattering power that of the other atoms may be neglected, the scattering power being roughly pro-portional to the square of the atomic number under the conditions of the experiment (scattering angles of 1° to 15° using Cu or Fe K radiation)

A first application was made on the diffraction of X rays in a solution of iodine ions in water and of carbon tetrachloride and methylene iodide in benzene If the current view is accepted that the dissolved molecules in these cases are dispersed like the mole cules in the gaseous state, then the theory 1 predicts a characteristic difference between the diffraction a characteristic difference between the diffraction pattern of these solutions and that of ordinary liquids. This difference is chiefly found in the amount of scattering at small angles, which should be small in ordinary liquids and considerable in gases, and con-sequently also with our solutions. I was able to get experimental ovidence of this effect when dilute solu-tions (about 1 in olessile dissolved in 18 solvent) are med

A curious peculiarity, however, was found with iodine ions (potassium and lithium iodides were used) when the concentration was increased (up to used) when the concentration was increased (up to 1 molecule dissolved in 3 solvent). In this case I observed a reversal of the effect, the scattering at small angles diminishing again in a marked manner with increasing concentration. This pheno menon is not to be explained as due to a geo metrical close packing of the iodine ions, for a simple calculation* shows that this influence is much too small The effect is, however, readily explained as due to the electrostatic repulsion of the iodine ions Indeed, this will tend to keep them apart, as if the ions were much bigger, causing in this way an apparent close packing. With lithium iodide this effect seems to be visible at smaller concentrations than with potassium iodide

Another application of the same method has been made in studying organic compounds, especially those with long CH₂ chain (C₂ dibromide, C₁₂ dibromide. and C_{1s} mono todide were used) In this way evid ence of their arrangement is obtained in a less ambiguous manner than usually

Perhaps it is useful to add that with fatty acids, also studied, the results of btewart and others were confirmed and extended to C_{1} , C_{14} , and C_{14} , acids A full account is to appear in Zeitschr f Phys

My thanks are due to Prof Coster for his helpful criticism

J A PRINS

Natuurkundig Laboratorium der Rijks Universiteit. Groningen

*1 A Pritas Physica 6 315, 1920
*D Costor et J A Pritas Jose de Phys 8 153, 1928
*D Costor et J A Pritas Jose de Phys 8 153, 1928
*Souldiona have been studied from another point for view by R W G
*Souldiona have one of Crystals, Niver via, 268, 1924) and W H
*Kredom (T. Be Structure of Crystals, Niver via, 268, 1924) and W H
*Kredom (T. Be Structure of Crystals, 1924)
*Kredom (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Be Structure of Crystals)
*The Structure of Crystals (T. Bestello)
*The Structure of Cr

Population Problems

THE article by A M C S in NATURE of Dec 29 This article by A M C S in NATURE of Dec 29, shows convinuingly how urgent are the population problems confronting the British community, and how inadequate is the knowledge at present at our disposal to solve them. These problems are by no means exclusively British, and they are much more soutlely excusively brush, and they are much more acutely realised in many countries than here. It is there fore appropriate that, with the Editor's permission, I should remind readers of NATURE that an organisation has recently been established to deal with precisely nas recently been establianed to deal with precisely such questions as are raised in the article, namely, the "International Union for the Scientific Investigation of Population Problems," with its constituent bodies, the national committees which are now being set up in each of the countries represented in the Union

I cannot ask for space to describe the plans for developing research, both internationally and within the various national units, from which the founders the various national units, from which the founders of the Union, men eminent in many branches of science in many countries, confidently expect a great advance in the elucidation of population problems, and I must confine myself to the question of the inannial provision on which the success of their efforts

will depend

Sufficient resources are already in great part assured to the International Union itself, and to certain of the national committees, notably those of the United the national committees, notably those of the United States and Italy, but they are at present almost non existent in the case of the British section. It will not do for Great Britain, with her vast and varied responsibility for human populations, to fall behind in responsibility or numan populations, to fail beautiful this enterprise, and it is with the object of trying to callst support for the British National Committee which has been formed under the title of the "British Population Society" in connexion with the Union that I am asking the Editor to publish this appeal

The only way in which we can hope to raise the The only way in which we can nope to raise one very moderate income required for current expenditure is by way of subscriptions both from institutions and from individuals, which we propose to fix at a and from individuals, which we propose to us at a minimum of £1 per annum, giving the right to attend meetings, receive publications, etc. The primary object of the Society is to focus and co ordinate research, and we are therefore specially anxious that all institutions of scientific or sociological character, universities, and other learned bodies interested in universities, and other learned bodies interested in one or other branch of the population question, should join the new Scoicty We are encouraged to hope that they may do so by the fact that two or three important institutions of this character have already consented to be represented on the council and to consensed to be represented on the country and any own support our work by quite substantial subscriptions, but we should hope that individuals interested or qualified in any particular branch of population research may also be induced to join us. I need scarcely add that if we are to take a worthy share in assisting and promoting research, both by the Union and at home, much more will be needed, but for this we shall have to look in the future to the generosity of donors inspired by a conviction of the great importance of this work to the welfare of human population

The original members of the council, which will be added to as time goes on, are Sir William Beveridge, added to as true goes on, are Str William Bevendge, bor Charles Closes, Str Arthur Ketth, Str Humphry Eolieston, the Dean of St Faul's, Mr Maynard Keynes, Wr Mr Pesse, and Profa A M Bowley, F A E Crow, A M Carr Saunders, B Malinowski, J S Huxley, and J W Gregory
May I add that I shall be glad to snawer and impumes on the subject other of the International

No 3090, Vot. 1231

Union or the British Society, and that communications may be addressed either to me as charman of the council, or the honorary secretary, Mr Eidon Moore, c/o The Eugenics Society, 20 Grosvenor Gardens, London, S W I.

BERNARD MALLET
8 Eccleston Square, S W I

Magnetic Properties in Relation to Chemical Constitution

Constitution
Tensous the kindness of Dr. Kapitza and Dr. Webster, we have had the opportunity of examining in the Cambridge Magnets Laboratory a number of compounds to which formulæ with single electrons of two principal types (1) Perodent sells, including of the principal types (1) Perodent sells, including and \$\tilde{\text{forma}}\ \text{orma}\ \text{ We therefore conclude that all the electrons are magnetically paired, just as they are in compounds in which the valency electrons are present as pairs of shared electrons or as 'lone pairs' of unshared electrons. The numerical results of these experi

ments will be published later

We have also examined some cuprous and mer curous salts for which no magnetic data appear to have been given previously We find that mercurous chloride and cuprous iodide are both diamagnetic, whereas mercuric chloride is diamagnetic and cupric chloride is strongly paramagnetic. The diamagnet sam of mercurous chloride can be accounted for readily, annee physica chemical measurements with dissolved mercurous salzs point to the existence for example, Hag/Kol₁,erg [Hg, **] 2NO, Morroove, X ray analysis of organic for calculation of chain molecules containing bysilent moreury, as shown by the formula CH Hg Hg CI. The metallic atoms in the more curous salze therefore contain completed shells of 18 unshared O electrons, with an outer sholl of 2 or 4 shared electrons, and are diamagnotic like the free metal On the other hand, the copper atoms in a bivalent cuprous salt would contain an incomplete shell of 17 unshared M electrons, with an outer shell of 2 or 4 shared electrons, and would therefore be paramagnetic like the cupric salts

The fact that cuprous iodide is diamagnetic, shows that the cuprous salts, unlike the mercurous salts, contain only univalent ions or atoms of the metal This result also is in agreement with X ray analysis, which has shown that the structure of cuprous iodide

is similar to that of silver iodide, AgI Conversely, however, the fact that cupric sulphide, CuS, is dia magnetic like cuprous sulphide, CuS, suggests that it may really be a cuprous disulphide Cu 8 S Cu, just as iron pyrites has been shown by X ray analysis to be a ferrous disulphide, Fe S S This conclusion to be a terrous distribute, for S S This conclusion can be justified by comparison with the polysulphides of the formula Cu_S, but it is also confirmed by X ray analysis, which shows that the crystal struc ture of cupric sulphide is different from, and more complex than, that of all other binary monosulphides

T M LOWRY F L GILBERT

University Chemical Laboratory, Cambridge

A New Method of Recording Ciliary Movement

Two rate of vibration of cilia is usually too great to permit of accurate observation with an ordinary microscope unless the light be interrupted at a suitable microscope unless the light be interrupted at a suitable frequency and for suitable periods of time. If the frequency of vibration be approximately fourteen or more beats per second, the form of each cultum during the two phases of its beat and the nature of the meta chronal waves which pass over the epithelium, can be readily observed by means of a suitable stroboscope If, however, the frequency of vibration is lower than ten per second, accurate observations of this type are impossible owing to the low intensity of illumination which is necessary to reduce 'flicker' to a convenient level In such cases permanent records of individual



Fig. 1—Two successive photographs of the metachronal waves passing over a ciliated epithelium. The cilis are seen in side view with their beat at right cilis are seen in side view with their beat at right ciliate their persons representing cilis in the effective phase of their beat. (ii) Semicircular waves outlined by an illuminated edge representing cilis in the recovery phase of their beat. The waves not travelling from right.

culia or of the metachronal waves can be made by synchronising, with a variable speed stroboscope, the shutter of an ordinary cinematograph camera, in this way 'slow motion' records of rapidly vibrating cilia can be obtained, and the frequency and velocity of best can be determined with accuracy

The lateral cilia on the gills of Mytilus (dulis have examined by these methods—The frequency of been examined by these methods vibration of individual cilia varies, in different samples of tissue, from 5 to 16 vibrations per second at 22° C, whilst the metachronal waves move over the epi thelium with an average velocity of 100 µ per second The wave-length of the wave varies with the frequency of its constituent cilia, and the form of the wave may vary from time to time at any given point without inter fering with the continuity of the whole wave system

So far as is known, this constitutes the first success ful attempt to establish a permanent record of ciliary activity With the data thus available it is possible to analyse chary movement with accuracy, and we are no longer restricted to observations of the velocity at which particles move over the epithelium or to the behaviour of relatively inactive cilia

behaviour of relatively inactive cilia. It is interesting to note that the new methods illustrate very clearly the difference in the form of a cilium during the two phases of its best, and that the nature and propagation of a metachronal wave is closely associated with the individual properties of the constituent cilis and do not appear to be the result of an extraneous timing mechanism J Graxy Seological Dept. Columbia University.

Horsetail Choking Field Drains

FIELD drains are commonly blocked by the roots of trees growing in their vicinity Sycamore, ash elm, and naturally willow, are offenders in this respect, oak and beech rarely cause such trouble, at any rate in my experience. To find such mischief resulting

in my experience To find such mischiet resulting from the rinzomes (underground stems) of the horse-tail (Equischim) was a revelation to me A wot patch developed recently in a pasture field here The drains have just been examined and found to be stopped up in places by the matted rhizomes of to be stopped up in piaces by the matter rinzonies of Equisatum, presumably the common species, E arvense My man reported the matter to me, and said the stuff he had pulled out of the drain pipes could not be tree roots, as there were no trees near,

and besides the strands were soft and easily broken He thought they might be the roots of 'sieves' — the local name for rushes (Juncus communis)—these weeds being rushes (Juncus communis)—these weeds being now in evidence on the wet area I greatly doubted this, and on investigation found the strands to be the underground stems of the horsetail Hitherto I was un aware that Equisetum grew in this field, but my man informs me that it was quite notice able when the ground was last pleughed to wards the end of the War, and evidently it still persists to some extent

it still persists to some extent. The rhizomes have great penetrating power, for they were found in the pipes at a depth of three and a half feet. In the cuttings made down to the dramage level, the rhizomes can be seen running here and there in the subsoil, but in ac great abundance. In the pipes, however, they increase greatly, grying off at each node a number of roots which branch copies. ously, effectually blocking the drain. The rhizome is about the thickness of a straw and the root much finer They are both almost black in colour

Farmers in this district are well ac quainted with the plant, knowing it by the name of 'paddock pipes' It has an evil reputation of scouring cattle

JOHN PARKIN

Blasthwaste. Wigton, Cumberland,

Band Spectrum of Chlorine or Hydrogen Chloride In the Zeuschreft für Physik for August, Kondratjew

and Leipunsky describe the emission spectrum of chlorine heated in a silica tube to about 1000° C I compared their photograph with one taken by W West and myself in 1924 of the flame of chlorine burning in hydrogen, which shows a continuous spec

burning in hydrogen, which shows a continuous spec-trum with a maximum at 480 μ. I could find no record of the brand of plate used, so saked two honours students, Mesers Real and Soutar, to obtain a new photograph and compare it with the one obtained by simply hesting delicine. To my suprise a beautiful and the state of the continuous largest that a silice jet was used for the chlorum tanseed of the platinum jet used in 1924. The continuous light is visible enough using a direct vision spectreopope, but is apparently of much less actinic intensity than the band spectrum in the appearatus now used. The fisher is started by a spack from platinum wires that the spectrum is the appearatus now used. The fisher is started by a spack from platinum wires while the platinum of the platinum wires while the photograph is boung taken, the continuous emission spectrum at 280 μs is obtained as

well (Fig 1), ascribed by Oldenberg (rather doubtfully) to the unson of Cl* and Cl*—The arrows indicate the approximate pointions of the mattle band of the new spectrum about 385 µ, about a mission of these bands on the made out the properties that meterval and the classification of the control of the con

The new spectrum appears to resemble somewhat, but not to be identical with, one described by L and E



Bloch (Comptes rendus, 184, 744 1927) obtained by passing an oscillatory electrodeless discharge through a tube containing sodium chloride

a tube containing sodium chlorated. The oxplanation first consistence was that the basis. The oxplanation first consistence one inside the sone of combustion and hydrogen atoms outside. The union of these atoms produces sufficient energy to give rise to reduction in the ultra violet region, and if this is absorbed by the chlorine inclosedue might give rise to a resonance spectrum. But the bands are produced in the outer acine of the finare, which points to the molecule of hydrogen chloride as the emitter molecule of hydrogen chloride as the emitter handle contrained with the help of Fred Curties of Newcastle.

University Chemical Laboratory,
Edinburgh

Changes in Nitrocellulose when Exposed to Light

Loap RAYLEIGH mentions (NATURE, Oet 27) that cillulad containing maischine green changes to a red colour when exposed to sunlight. He rightly remais not by the camplor present in the cellitude! Bertho let and Gaudechon (OR 188, p 1220, 1911) found that oxides of introgen are hierarchy in the rightly loas is exposed to ultra violet hight. It has also been compared from time that 's claract' introcellulors.

Describes additions of the deep red colour is apparently. The production of the deep red colour is apparently. The productive process in the production of the color of the color of the coloration with nitrous and the coloration with nitrous and Nitro and produces a greenish yellow colour in thittle solutions both colours fade on standing.

It may be of interest to mention that the wave length most effective (per quantum absorbed) in causing and decomposition of introcellulose as about absorption power of introcellulose. A more detailed account of the photochermical decomposition of introcellulose was given in a recent paper by DeVore, Pfund, and Cofman at the last meeting of the Amerituding the properties of the properties of the protrained of the properties of the properties of the proference of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the protrained of the properties of the properties of the properties of the protrained of the properties of the properties of the properties of the properties of the protrained of the properties of the properties of the properties of the protrained of the properties of

V COFMAN H. B DEVORE

E I Du Pont de Nemours and Company, Experimental Station, Wilmington, Dei , Dec 8

No 3090, Vol. 1231

The Average Life Period of an Atom

THE unwary reader of Dr J H J Poole's letter (NATURE. Do 22, 1928, p. 960) would not gather that I had suggested any explanation of the heat that I had suggested any explanation of the heat conducted out of the earth that is not of radioactive origin. On the theory I have given at various times it is original heat, a relie of the earth's printive fluid state. When Dr Poole says, "We can only attribute the remaining 13 per cent to the apparently stable elements," he indicates that he has not read the theory that he appear to be quoting. Allowance for heat due to other sub atomuc changes would decrease the amount due to radioactivity more than that due to

amount due to ranoaccurity more well as a conginal head conginal head in some part of the conginal head conginal head in the confidence of the conginal head conginal head confidence of the con

HAROLD JEFFRE'S

St John s College, Cambridge

Ultra-Violet Raman Spectrum of Water

So far, the study of the Raman effect has been con fined to the visible region of the spectrum only. By the use of an all quartz apparatus similar to that of glass used by Prof. Wood (Phil. Mag., Oct. 1928), I was able to obtain the effect in the ultra violet region for water in two hours. Fig. I shows that for every bright line in the mercury are spectrum, there is a

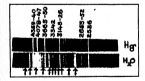


Fig 1

Raman hand in the spectrum of the light scattered by water There are altogether eleven bands clearly notscable in the spectrum, which are marked with arrows. Measurements of the sweet lengths of these Raman bands have shown that water has an absorption band at 29 $1\pm0.05~\mu m$ noise agreement with the values ranging from 29 $5~\mu$ to 3 $06~\mu$ from previous infra red absorption measurements

I RAMAKRISHNA RAO

Wheatstone Laboratory, King's College, Dec 10

Repetition of the Michelson-Morley Experiment

By Prof A A MICHELSON, For Mem R S (Research Associate, Carnegie Institution). Dr F G PEASE, and F PEARSON

THIS investigation was undertaken with the I view of making a more accurate test than had hitherto been obtained, and may be divided into three parts as follows

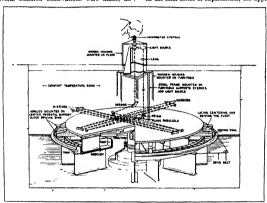
The first preliminary observations were begun in June 1926 The principle employed was not essenti ally different from that in the original Michelson Morley experiment, with the exception that in this investigation the observer was mounted on the apparatus, revolving with it while making observations

Several hundred observations were made, all

stationary interferometer fringes could therefore be measured in the usual way by means of a micro meter eye piece, the observer being at rest above the centre of the rotating disc. The length of the

light path in this experiment was fifty three feet.
In consequence of inadequate temperature pro vision (and probably unsymmetrical strains in the apparatus) the results, while not so consistent as could be desired, still show clearly that no dis

placement of the order anticipated was obtained In the final series of experiments, the apparatus



indicating the same negative result as was obtained in the original investigation. According to calculations furnished by Dr Strömberg, a displacement of 0-017 of the distance between fringes should have been observed at the proper sidereal times No displacement of this order was observed

The second preliminary investigation was begun in the autumn of 1927 In this, the optical parts were supported on a heavy disc of cast iron, floating on a circular mercury trough as in the original experiments The chief modification, how ever, consisted in the fact that the light source was placed vertically over the centre of the re volving disc and rotated with it The return image, by a simple system of reflections, was rendered stationary, thus avoiding the necessity of mounting the observer on the apparatus The

was transferred to a well sheltered basement room of the Mount Wilson Laboratory The length of the light path was increased to eighty five feet, and the results showed that the precautions taken to eliminate effects of temperature and flexure disturbances were effective. The results gave no displacement as great as one fifteenth of that to be expected on the supposition of an effect due to a motion of the solar system of three hundred kılometres per second

These results are differences between the displacements observed at maximum and minimum at sidereal times, the directions corresponding to Dr Strömberg's calculations of the supposed velocity of the solar system A supplementary series of observations made in directions half-way between gave similar results

Progress of the Great Barrier Reef Expedition

By Dr. S. M Yonge, Balfour Student, University of Cambridge

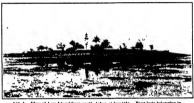
AFTER four months at the headquarters on Low A Island, forty miles north north-east of Carras, North Queenland, the expeditions in now (Nov 21) well advanced with its extensive programme of research Excellent living accommodation, and what is in effect a well equipped marine laboratory, have been erected and fully established The island has been well chosen as the site of work Stuated midway between the Barner and the main land, here only fourteen miles spart, it possesses is faune characterists of both these regions, when we have a supposed on the reef flat at low tokes and all around the island beneath low water, there is an abundant growth of corals comprising many geners. There is thus ample material for experimental and observational work, while the island is so small—although thoroughly characterists of the

mner islands or 'exps' which are mumerous in the northern por tions of the Barner—that a very detailed ecological survey is possible. The ecological work has been greatly helped by the pre paration of a mosaic of the island from a complete series of aerial photographic taken at a height of 2000 feet over the island and refer the ecological survey is the ecological table of the the ecological table of the the ecological table of the ec

Plankton and hydrographic stations have been taken weekly within the Barrier, at a position three miles east of the island

This work, under the entire charge of Mr F S Russell, who is assisted in his work on zoo plankton by Mr J S Colman, is carried out in the Luana, a ketch rigged yacht with a powerful metor, the property of Mr A C Wishart of Brisbane, who is personally in charge of her and is assisted by Mr C Vidgen, also of Bris Half-hour oblique hauls are made with the stramın and the coarse and fine silk tow nets. while vertical hauls are made with the Nansen net Two similar stations have been taken outside the Barrier, but work there is dependent on the weather on one occasion a powerful motor launch was hired from Cairns and deep ocean water (150 400 fathoms) was visited Weekly plankton samples are also taken over the Low Island Reef A series of hauls, taken in daylight to study the vertical distribution of the zooplankton, showed that, while the surface layers were avoided by most species, there was already a marked increase at 9 metres, the total number of animals rising from 2035 at the surface to 67,822 at 11 metres A station has also been taken at night to study diurnal changes in dis tribution

To date, there have been fluctuations in the zooplankton, but no great changes such as are experienced in temperate waters. It must be remembered, however, that seasons here are far less marked Similar work on phytoplankton has been carried out by Miss S M Marshall, samples of sea water being taken at various depths by means of the water bottle, while vertical hauls with the Apstein net have been taken to compare with work elsewhere Here, again, the results so far show no startling variations, and the numbers, as compared with British waters, are low The reason for this paucity in the phytoplankton is revealed by the results of the chemical and hydrographic work carried out by Mr A P Orr Nutrient salts have been consistently low at all depths, although pH value and oxygen saturation have shown a slight rise throughout since the work was commenced



his 1 --- View of Low Island from south taken at low tide. Four huts belonging to

There has also been a gradual rise in temperature and salinity. Outside the Barrer similar results have been found for the upper layers, but instead of mixing taking place throughout as in the inner station (32 metres), there is a 160 metres over continuity layer between 15 metres over the continuity layer between 15 metres and 100 metres over the continuity layer between 15 metres and 100 metres over the continuity layer between 15 metres and 100 metres, but nutrient salts are present in appreciable amounts. Farther out, in deeper water, about 400 fathoms, this was still more marked, at 500 metres the phosphate content being 42 mgm per cubic metre as compared with between 5 mgm and 10 mgm above 50 metres.

A scree of samples taken at frequent intervals over a twenty four hour porned from over the reef flat, where there is much hving coral, have yielded results of great interest. As soon as the tide leaves the flat at night, there is a rapid fall in pH value and in oxygen saturation, the latter dropping so low as 25 per cent. Open sea conditions are quickly restored when the tide returns. During the day, both pH value and oxygen saturation rise considerably in the pools left by the tide, open

sea conditions again prevailing after the tude has risen. When left by the tude, the temperature of the coral pools rises considerably by day and falls by might, the salimity rising slightly by night and more by day. At a depth of two fathons in the lagoon among rich coral, the tude has little effect, and the changes are related to high and darkness chiefly

The work of the reef party under Dr Stephenson has been varied. He has spent the majority of the first three months in the preparation of an elaborate experiment on the growth rate of corals. One hundred square blocks of concrete have been made, and to each has been fixed one or more living corals of many different genera. The blocks, after being photographed with the corals in safe by means of an apparatus which ensures that they can be photographed at exactly the same angle and distance, have been spiked down firmly in two specially chosen areas. To test the effect of



Fig 2 -Outside of laboratory on Low Island.

different environments on growth, ten further blocks have been provided with the halves of divided colonies and the halves planted out in different habitats Dr Stephenson has examined at regular intervals the gonads of the corals Fana, Symphyllia, and Lobophyllia All are hermaphrodite, and at present have well developed ova and less developed testes Weekly gonad samples of eight common reef animals, and examinations of the spawn and breeding habits of reef animals, have been made by Mrs Stephenson It is interesting to record that the common chiton (Acanthozostera gemmata) has twice spawned on the night of full moon F W Moorhouse, of the University of Queensland, has assisted Dr Stephenson, and has also carried out intensive work on two species of oyster, two of beche-de-mer, and on the commercial Trochus (Trochus niloticus) He is making regular gonad samples of all, while the last named is being farmed for observations on the growth rate, which is re-markably rapid He is also working on a com mercial sponge of fair quality common on this and neighbouring reefs

Mr G Tandy, the botanust, has collaborated with the other members of the reef party in the general ecological survey now being carried out, and has also done extensive collecting of marine algae. He has studied in the greatest detail possible the conditions of plant life on the Low Island Red, illustrating this with as complete a series of photographs as possible. He has also collected some data on the rate of growth of algae. There is no Lithothamston reef here or in the neighbourhood; but the ubiquity of encursting coralines is extra-ordinary, especially on the lower branches of the common staghorm coral

While the time of the leader of the expedition has been chiefly occupied with details of administration and matters concerning its efficient running, a good beginning has been made on the intensive study of the feeding mechanisms of corals. The extent to which even corals with the least developed

polyps can capture actively swimming planktonic organisms of frequently relatively enormous size is remarkable, while the reversal of the direction of cultary beat appears to be undoubtedly of common occurrence in corals Symbiotic alge in vast numbers have been found in every individual of every genus examined It is hoped to extend our knowledge of the function of these in the metabolism of the corals They certamly produce an abundant supply of oxygen, claborate experiments in which cleaned coral colonies in sealed glass jars have been placed in the sea for periods of nine hours, first in the light and then in the dark, have shown that, whereas in the light the oxygen content of the water may increase by so much as 100

per cent, in the darkness it may decrease almost to zero. The phosphate content decreases to zero usually under both condutions, protein metabolism not being dependent on light. The oxygen and phosphate determinations have been carried out

with great accuracy by Mr. Yongs
The attent to which the corals with their symboto algas form a closed cycle is revealed by the fact that corals have been kept in sealed glass pars for fourteen days in the sea and have not only lived but the water in some of the jars also contained a higher percentage of cxygen than at the beginning of the experiment. Investigations are proceeding into the part played by the align which crowd the exposed manule surface of the giant clams Tridacas.

All Poppous in the metabolism of these animals

The effect of starvation and deprivation of light upon the corals and their contained algae is being studied in the small squarium attached to the laboratory, a special apparatus having been constructed for this purpose Investigations of the digestive enzymes of corals show that corals are

Supplement to NATURE

No 3090 JANUARY 19, 1929

The Transition from Live to Dead the Nature of Filtrable Viruses 1 By Prof A E Boycorr, FRS,

Graham Professor of Pathology in the University of London

THERRORD was an example of the danger books to which he was not equal. It is all very well that remarkable persons should occupy themselves with exalted subjects which are out of the ordinary road, but we who are not remarkable make a very great mistake if we have anything to do with them —W HALE WHITE, preface to the second edition of "The Authoriography of Mark Rutherford"

I do not propose to enter at length on the old controversy between vitalism and mechanism Pathologists might with advantage have taken a greater share in it than they have, for it would take a hardened mechanician to maintain his faith in face of our daily experience of renair adaptation and all the other purposive compensations for injury of which the body is so abundantly capable fortunately, our facts have not been widely known to those who have felt inclined to discuss the ques tion So far as I can see, the attempt to 'explain life by chemistry and physics' has completely failed It was thought at one time that if only the micro scope could be made to magnify enough, we should see life going on Hope was then transferred to bio chemistry, which has done just what the microscope did-it has helped us enormously to understand the mechanisms of live things and not at all to explain life But if vitalism has had the best of the argument, it has not led to a very profitable or a very satisfactory position Vitalism is often mysticism, and (which is why mechanism has been so popular) any dualistic interpretation of the world is always repugnant to natural human instincts

It is possible to escape dualism in another way, and I suggest that the vitalistic controversy in any thing like the form it has taken during the last forty years is out-of-date, that instead of emphasising the differences between live and dead things we should make as much as we can of their similarities, and that instead of dividing the world into two distinct categories we should regard it as being made up of a "Abbidged and tribed from the predictibal sidines is in Section."

one series of units with properties which differ more in degree than in kind. This is not the mechaniste owe, for we come to it, not be presented by dead things, but by realising that the character sites of live organisms appear also in dead matter. While we have been waiting for life to be explained in terms of chemistry and physics, a good deal has been done towards stating chemistry and physics in terms of life. Of course, no 'explanation' of either live or dead has been given, the behaviour of an atom is just as mysterious as the behaviour of a wasp, and neither 'explains' the other any more than a trypanosome explains a whale. But it is something of a comfort if we can believe that at bottom they both behave in much the same way

ATOMS AND ORGANISMS

Picking up such rumours as he might of what is going on in other lines than his own, overy biologist must have been struck by the curious familiarity of several of the conceptions which in this century have gone to start the revolution in atomic physics which has pulled the universe in pieces and has per haps not yet quite succeeded in putting it together again. The ideas are familiar because they were originally biological—derived from the study of hie things and applied to their explanation. Let me illustrate what I mean by some examples:

(a) It is one of the characteristics of life that it is exhibited by discrete units which we know as organisms. As Powell White says, there is no such thing as living matter, there are only live organisms, and no sfar as they are alive 0 to owe of 13 Gabbage are impossibilities. The live world is made up of such descontinuous pieces. So, we now learn, is the dead world. Fractional atomic numbers are as impossible as fractional animals the quantum theory tells us that energy is also parcelled out in bits, light consists of particles and, though the ether dies hard, the belief that there is anywhere a continuum—something without a grained structure—has been almost entirely abandoned. Discontinuities—in the

structure of atoms and in the sizes of the stars are now as characteristic of the dead world as of the live

(b) When Rutherford and Soddy made people be lieve that one element really could be derived from another, they did for dead things what Darwin had done for live things indeed they did rather more, for they backed their proposal with experimental proof which neither Darwin nor anyone else had produced in the biological sphere. Now, neglecting the time factor, chemical elements are not necessarily more stable than zoological species. For practical purposes lead is lead and a dog is a dog, but now we have to apply to both the reservation that they have not always been so, and cannot be trusted to be so indefinitely in the future.

The disintegration of the radioactive elements takes place automatically it cannot be started. stopped, controlled, or modified its progress is sumply a question of the lapse of time. The modes by which organic evolution has been supposed to take place are beyond our discussion, but it is not impossible that it follows the same plan Osborn and other experts hold that the course of any evolutionary sequence of animals is predetermined from the beginning this 'orthogenesis' may be inter fered with by circumstances and opportunities, for live organisms are obviously hable to meet conditions in this world which they cannot resist, and which may deflect them from a predestined track or bring them to an end altogether dead elements meet their difficulties elsewhere in the universe

(c) The classification of the elements which has developed by this evolutionary process recalls the familiar schemes of botanists and zoologists which show at once the affinities of animals and plants to one another and (though here there is of course a certain amount of guess work) their phylogenetic re lationships. Animals were originally classified by characters which we now believe to be largely in material—whales were fishes and bate birds. About 150 years ago comparative anatomy began to get them into more natural groups, and evolution added the criterion of descent in determining the system which prevails at present.

Much the same has happened in classifying the elements into something better than a series of arbitrary pigeon holes. Their discovery was the first step, much more difficult than the apprehen son of animal species. The progress of chemistry then showed that they fell into groups akin to vital genera or families or phylic (we cannot guess at what level the analogy is closest), and the discovery of morganic evolution and soctores has brought their

relationships to a suggestively biological position. Atomic weights are no longer of any great importance what matters in classifying an element is its atomic number, which determines its position in the periodic table and is a summary of its comparative anatomy and a clue to its history. An element, for example lead, may arise by more than one line descent, which is what a biologist would call! evolution by convergence. The isotopes into which Aston has dissected many of the elements correspond to the groups of closely allied species which embarrass the systematist and with which bacteriologists are familiar enough.

(d) If a man and a bicycle are smashed up to gether in a common catastrophe, the man mends himself, the bicycle does not This capacity of self repair is one of the greatest characteristics of live organisms undeed, if one wishes to define shortly the subject matter of pathology, I doubt if one can do it better than by saving that it is the study of how organisms resist and repair injury. In the larger, more complicated animals we find very highly developed a capacity for individual repair which we see daily in the post mortem room and experience continually in our own persons it is so common that we are not impressed by it as much as we should be Simpler things, such as bacteria, have little power of personal repair, but they achieve the same ends by other means, and owing to their numerical abundance and their high capacity for reproduction they can allow the injured individual to perish and readily replace him with a new one Individually or racially, therefore, organisms repair

Atoms seem to be able to do the same Each has a definite structure according to its species as nucleus there are so many hydrogen atoms with their attendant electrons and outside are so many planetary electrons Electrons are continually being detached from atoms by various means, for example, whenever electrical energy is manifested Presumably an atom of, say, iron which has lost an electron is no longer of its normal nature and substance, and such a process would in the end lead to the iron becoming manifestly something which was not iron unless some restorative process was at work. It seems clear that injured atoms must be able to pick up electrons from somewhere to replace those which have been lost, a method of individual repair which appears to be efficient enough

(e) Another of the great characteristics of live things is their variability. Any measurable quantity of any organism varies, and the values are distributed in some mode akin to the normal curve Crookes suggested long ago that atoms vary in a similar way, Karl Pearson has imagined a world where contingency replaces cause and effect, and Donnan has emphasised that our chemical and physical constant are a statustical, derived from the measurement of an infinite number of individuals, and summarising, perhaps, the average values a variable population but whether atoms and molecules vary like organisms we do not know—nor is it case to imagine how we could find out

(f) Cane sugar boiled with dilute hydrochloric acid is progressively hydrolysed until practically none of it is left Analysis of the course of the reaction shows that (say) one fifth of the original quantity is decomposed in the first five minutes. one fifth of what remains in the next five minutes. one fifth of what remains in the next five minutes. and so on until the amount left is mappreciable This strange behaviour is accounted for by assuming that the molecules of cane sugar go through some sort of regular rhythmical change, so that at any moment only a certain proportion of them are susceptible to the action of the water at the instiga tion of the acid there is, I believe, no other justification for the assumption than that it fits the facts, and it cannot fail to remind us of the rhythmical alternations of rest and activity which are common, perhaps universal, in live organisms

If, as Chick has shown, bacteria sometimes succumb to heat or disinfectants on the same kind of plan, it is legitimate to say that they behave like the molecules of cane sugar But it is equally correct to say that the molecules of cane sugar behave like bacteria. We cannot tell which is imitating the other all we see is that the behaviour of both is similar The conduct of the bacilli could scarcely have been predicted from a knowledge of what happened to the cane sugar The natural supposition would have been that the molecules of which each bacillus was made up would have been destroyed logarithmically, so that the death point of all the bacilli would have been reached simultane ously-a reflection which illustrates particularly clearly the considerable truth that the discrete unit which is comparable with the molecule of canc sugar is the whole bacillus and not one of its constituent molecules

REPRODUCTION

These analogues between atoms and organisms are suggestive to an imagination which is not afraid to have its wilder moments. There are two general objections which will probably occur at once to most biologusts (1) that dead elements

-do not show the multiplying reproduction obar acterate of organisms, (2) that organic evolution, on the whole, progresses from the simple towards the complex, whereas what I have called the evolution of the elements proceeds uniformly in the opposite direction. The two difficulties are rather closely related

Organic reproduction does two things it produces a fresh version of the old organism and it gives an opportunity for numerical increase its final effect is to leave organisms very much where they were Each foxglove plant in my garden goes to immense trouble to produce shout 500,000 seeds, and the waspe toil earnestly all the summer to increase from one to about 1000. But next year there will be just about as many wasps' nests as this and just about as many self sown foxglove plants. Darwin taught us the qualitative import ance of this superabundance, but, quantitatively, it is made use of only if conditions after it then enables organisms to fill up any gap in the environment.

There may be a tendency for a few large organisms to be replaced by many small ones, but on the whole the capacity for reproduction does not result in more organisms than there were before the merely enables them to adapt themselves to varying conditions. If organisms were less compleated, more stable and enduring, less easily injured and less susceptible to their environment, reproduction might be a less important feature their activities an elephant does not bother about tuintil it is forty years old or thereahouts, a bacilludes at at an age of about twenty five munities

With increasing complexity we get diminishing stability, which is presumably why there is no known element with a more elaborate structure than uranium. Units which are more complex cannot maintain themselves without the periodical remaking which we call reproduction those which are less complex do not reproduce, because they have no need to do so

There is no reason to suppose that anything so like organisms as to deserve the same name exists anywhere in the universe except on the earth. But we cannot confine our speculations about dead things within the same limits. The stars are made of much the same elements as the earth, and material transfers take place in both directions meteorites come and nearly all the hydrogen and methane which arrises from the decomposition of cellulose by bacteria and Streptothru fies off to cellulose by bacteria and Streptothru fies off to cellulose the control of the second of the permanent adherence. The relevant habitat of

the elements is therefore the universe and, taking this into consideration, it is not altogether clear that something like reproduction does not go on in dead things

Though the elements seem mert and stable enough here and nothing much happens to them except the slow decomposition of those which are, in our environment, radioactive, in the immense heat of the stars atoms not only come to pieces and are dissociated into protons and electrons, but also their basic structure is destroyed, positive and negative electrons fall into one another, and matter is converted into radiation. In the heavens the elements disintegrate more completely than a dead cat does on earth, and unless there is somewhere some reconstruction the cosmos is coming to a material end Lodge and Millikan think that in the depths of interstellar space, under conditions of intense cold, energy may once again become matter, radiation be reconverted into electrons which in their turn are recombined again into atoms. and so the various elements are reproduced. Jeans doubts any such regeneration

The duty of a pathologist does not call upon him to interpose his private judgment in so mee and important a controversy, and it would be impudent to say more than that some such process would enable us to have a comfortable faith in the mainten ance of the material universe.

If the elements do go through such a cycle, t is possible that what we call their' evolution' is more analogous to the death and reproduction of organ isms than to the progressive appearance of more complex forms. Very little of the cycle takes place in our own particular corner of the universe, to which the organismal cycle is limited, and it is conditioned by very different circumstances of time and space, but it has much the same result in that it leaves things where they were

Such are some of the ideas familiar in biology which have appeared in the explanations of our experience of what is not alive. They lead to no certain conclusion, they furnish, however, as assemblage of concurring and converging probabilities which encourage one to think it possible that things which are alive and things which are not alive constitute in effect one series, beginning with hydrogen atoms and reaching up to man, and perhaps on to angels, not arranged in a continuous hnear succession but on a scheme resembling the phylogenetic line of the animal kingdom. The units (or 'wholes' as Smuts would call them) which make up the second of the continuous has a second of the continuous has a complexity, the continuous has a smuts would call them) which make up the research of the complexity of the compared of the com

against one another as they stand, irrespective of their composition. A hydrogen atom, a molecule of albumin, a bacillus, a dog are comparable as such, and it is not necessarily of any moment that hydrogen is the basic stuff of all matter, that proteids are essentials of all live organisms, or that a mammal is made up of many bits, each of which is more or like a unicellular organism, in no case is the bhaviour of the more complex whole simply the sum of the behaviour of its constituents

Such a view satisfies our natural antipathy to a dualistic explanation of the universe and makes the old controversy about vitalism and mechanism largely unnecessary* It tells us nothing about the nature of life by indicating that organisms are analogous to elements, it encourages us to think of life as being as insoluble as gravitation, give up the attempt to make out what it is, and, as Lovatt Evans recommends, spend our time more fruitfully in studying its phenomena. If we like to be paradoxical, we can say that live things are dead, or if we prefer it, that dead things are slive. Both at bottom have much the same characters, and it is unlikely that any sharp distinction between them can be drawn.

FILTERABLE VIRUSES

Our general notion of the structure of the uni verse leads us therefore to expect that we might well meet with things which are not so live as a sun flower and not so dead as a brick, and the pheno mena which we study under the heading 'filtrable viruses's suggest that we now have sight of some of this intermediate group. The fluid from a blister in labial herpes, the spleen of a dog with distemper, the blood of a human case of measles or vellow fever, the juice of a tomato plant with mosaic dis ease, the body fluids of a caterpillar with polyhedral disease, all contain a something which will pass through a fine grained porcelain filter, is invisible. is destroyed by boiling or strong antiseptics, and will in each case reproduce the disease from which it was derived when it is inoculated into a susceptible animal or plant Smallpox, vaccinia, rabies, infantile paralysis, foot and mouth disease, hog cholera, fowl pox, and other diseases show the same phenomenon The bacteriophage is a similar something which dissolves the bacteria with which it is associated the Rous cancer in fowls yields another invisible agent which will reproduce the same tumour in other fowls

^{*} See J Noedham, Jose Philosoph. Studies, 1923, vol. 8, p. 29
Fin a recent survey, including bacteriophage, see * Filterible
Virtue of the Bous virue, Genore
Frieder Spains and Rill Spains (1923) of the Bous virue, Genore
Freder Spains and Rill Spains (1924) of Spains (1924) p. 18
Frieder Spains and Rill Spains (1924) of the Bouston (1925) p. 36

on the horid pains declares see S. F. E. Track, MR. (1925) p. 36

If we put the question, Is such-and-such a virus alive or dead ? in the belief that we are asking a crucial question to which there is a definite obtainable answer which would solve our troubles, we put up one of those false antitheses which so often lead us astray The difficulty in most scientific work hes in framing the questions rather than in finding the answers, and by the time we are in a position to know what the crucial question really is, we have generally pretty well got the answer In this case 'live or dead ' is a stupid question because it does not exhaust the possibilities. Let us see how far viruses conform with what are, in ordinary language, admittably 'live' and 'dead'

Size.—There is no mammal, fish, mollusc, or insect which is not perceptible bare eve any more than there is any bacillus which can be seen without a magnifying glass It is also in a general way true that there is nothing with the properties which we commonly associate with bacteria which is not at some stage in its life visible with the highest powers of the ordinary microscope

The rules seem strangely anthropomorphic Vi ruses are at or below the limits of microscopic vision (0 2 μ), though just how small they are it is impos sible to say In some phases some of them verge on visibility They must be ultimately particulate be cause all matter is so arranged, and from the readi ness with which they are adsorbed on to appropriate surfaces the particles are presumably much larger than the molecules of simple salts Passage through filters with pores of different sizes turns out to be a complicated and dubious method of measurement. and the effects of centrifugalisation may depend more on the specific gravity than the size of the particles it is possible to concentrate solutions of hæmoglobin in the centrifuge Taking one thing with another, and reckoning that some viruses are doubtless larger than others, an average diameter of about 25 uu (0 025 u) for the smaller ones seems a reasonable assumption, about to the diameter of the smallest bacillus, about the same size as the colloidal aggregates of dissolved hemoglobin and with room for 200 to 400 proteid molecules

Composition -A diameter of 0 025 µ does not give much room or many facilities for complicated vital actions We do not know what occupies that tiny bulk, we do not even know that viruses are mainly proteid. There would be room for a larger number of simpler molecules, though it is doubtful whether in any simulacrum of life this would compensate for the absence of the unique combination of chemical flexibility and physical stability which proteids possess and without which, so far as we know, 'life' does not exist antigenic quality of viruses (se their power to stimulate animals to produce antibodies) is our only evidence that they contain proteid clinically and experimentally they confer an intense and durable resistance to reinfection which is associated with antiviral properties in the blood serum

Metabolism -The attempts which have been made to demonstrate the production of carbon dioxide by viruses have failed, but the quantities involved are small and the technical difficulties large, so that we cannot regard the evidence as conclusive

Stability and resistance to harmful agents -Some viruses at any rate can retain their activity in vitro for several years Some bacteriophages endure for a long time in bacteria free filtrates, the Rous tumour virus can be kept almost indefinitely in dried tumour tissue Others are more labile and are difficult to keep over a period of days There is much the same variability as there is with bacteria and bacterial toxins viruses as a class are not characteristically unstable, evanescent things

A good deal has been made from time to time of their resistance to heat and protoplasmic poisons Here, again, the results are very various and differ with the sort of virus and the conditions of experiment, there are no general rules But there are a remarkable number of instances of viruses which have resisted temperatures up to 75° C, and treat ment with chloroform, alcohol, ether, toluol, phenol, acids, alkalis, and so forth. As a whole, they are certainly more resistant than vegetative bacteria. but it is not certain that they differ markedly from bacterial spores In several particulars their resistance recalls that of enzymes There is nothing in their size per se which should protect them

Capacity for independent life and multiplication -No virus has ever been found wild, that is, apart from the animal or plant in which it usually operates. and there is no convincing evidence that any virus has grown and multiplied in artificial culture Living cells are in all cases necessary, which may be supplied by living bacteria, living animals or plants, or tissue cultures That they really do multiply under these conditions seems beyond question foot-and mouth disease can be passed on from one gumea-pig to another ad infinitum by filtrates of blister fluid, the bacteriophage can be transferred undefinitely from one culture of bacteria to another, vaccinia from one calf to another, and so on All the evidence we have is conclusive on that

point Viruses are certainly not enzymes Apart from living cells they may for a long time survive, that is, remain in such a state that, on altering the conditions, they can give rise to their character atic effect-vaccinia, a sarcoma, bacteriolysis, etc., but there is no evidence that they multiply, and multiplication at the expense of the environment is probably regarded by most of us as the most important criterion of life For their multiplica tion, young growing cells are especially suitable, and it may be quite necessary The bacteriophage multiplies only with the multiplication of the associated bacteria, and vaccinia, herpes, Rous sarcoma, etc., develop and multiply especially in connexion with the growth of cells which results from local injury Cell injury and cell growth are so intimately related that I know of no case where cell growth can certainly be excluded, but at present we cannot be quite certain that it is necessary It seems also to be true that viruses multiply only in the course of the production of their specific effect

Though the fact of multiplication is plain, it is no means proved that it is effected in the way which is familiar in bacteria and living organisms generally. We put in so much virus and we got tout more we have no evidence, nor, I think, the right to assume, that the particles which we get out are the direct descendants of those we put.

It may be that these facts are best explained by supposing that viriless are obligatory intracellular parasites, and that the difficulty of cultivating them on artificial media will be solved when we can imitate sufficiently closely the essential features of the intracellular environment

THE CANCER AGENT

Such an explanation would do quite well for the viruses that accompany infectious diseases and would cover the facts for the bacteriophage But phenomena are known, surely more or less analog ous, which it is scarcely possible to regard as due to parasites of any kind

There is, for example, the agent which induces cells to become malignant, indicated years ago by Haaland and Russell,* when they showed that close contiguity with malignant epithelial cells might cause normal connective tissue to grow into a transplantable sarroims—one of the great discoverse of pathology Unless we suppose that tumour cells pervert neighbouring normal cells by argument, persuasion, example, or some other sort of immaterial communication, we naturally assume that some substance passes out from the one to affect the other. All attempts to demon-

strate this substance in dead tumour cells or in extracts of them uniformly failed until Rous came across his fowl sarcoma and showed that it could be transmitted indefinitely from bird to bird by dried dead cells or by filtrates which contained nothing that could be seen or cultivated. This particular tumour produces the substance in a form so stable that it can be examined and played with when it is detached from live cells. With most transplantable tumours it is present in such small amounts, or more likely in such a labile unstable form, that its clear demonstration is not possible the carcinoma sarcoma experiment comes off only with a minority of mouse carcinomas. Gve has shown that its activity may be modified, enhanced, or depressed by various conditions, which helps to explain the difficulties and apparent incon sistencies which are met with in its experimental investigation

A fair number of tumours have now been trans mitted by filtrates, and there is, I think, no reason to doubt that the production of this carcinogenic substance is a common property of all malignant growths We believe that all pathogenic bacteria, or at any rate all the larger ones, produce extra cellular toxins there is no other way in which they can injure the tissues But in many instances they are so unstable that it is difficult or impossible to demonstrate their presence apart from the bodies of the bacilli Nor should we, I think, be too shy of drawing general conclusions from such specially easy and demonstrative examples as Providence has provided for our learning and pushes under our noses, until even our stupidity is bound to take diphtheria and tetanus for toxins, the gumes pig's peculiar bronchial musculature for anaphylaxis, mice and tar for tumours, and radium are such sign posts. the Rous tumour is another

Another analogous phenomenon takes us, I think, a step further. The products of autolysis of dead cells in the body, in suitable concentration, stimu late tissue growth. It is a beautiful self regulating mechanism in which the amount of ethicities proportionate to the amount of cell destruction, and therefore to the amount of cell growth required, and it is obviously of the highest importance for survival. As it normally operates in healing our cut flagers, the final result is simply the restoration of the cells which were destroyed.

If the normal restraint exercised by neighbouring tassues is evaded and use made of tassue cultures, the products of autolysis or metabolism (in the form of extracts of tassues, tumours or embryos) stimulate growth indefinitely and a much larger

⁴ Third Scientific Report of the Imperial Cancer Research Fund, 175 1908 Jour Palk Bact vol 14, p 344, 1919.

quantity of tissue may be obtained than we started with From the autolysis of this larger amount of stimulating substance may be obtained, and there seems no reason why this process of multiplication should have any limit normal tissues in the physical isolation of tissue cultures are as immortal as malgnant tissues in their physiological isolation from the rest of the body

No one would, I think, pretend that these products of sutolysis are alive in any ordinary sense of the word. They have not received nearly so much attention as they deserve, but they are probably of relatively simple and discoverable constitutions. Yet applied to cells they cause growth, and in so doing potentially increase their own quantity, this is very much what the Rous agent do.

If we agree to put the products of autolysis in the category 'dead.' by what difference are we to separate the Rous virus as being 'alive'? It cannot be cultivated apart from live cells , it multiplies only under conditions where its specific activity is displayed, its inactivation by chloroform and other protoplasmic poisons does not take it nearer life than are toxins or enzymes, or indeed simple metallic catalysts, and its retention of activity after the drastic methods of purification recently described by Murphy seems definitely to exclude it from ' live ' As to its origin, all the evidence seems to concur in indicating that the Rous virus arises de novo in each tumour There is no epidemiological evidence that cancer comes into the body from outside, every thing we know supports the classical view that it is a local autochthonous disease

Most of the experimental work with the virus has started with an actual tumour, and it is therefore just possible that an agent might be carried along through the whole series which originated some where else than in a tumour But experimental sarcomas produced by embryo extract and indol, arsenic or tar have been transmitted by filtrates. and if others have failed to reproduce Carrel's results, I would only remark that, in a question like this, one positive experiment is worth more than a great many negative ones Epitheliomas are easily produced in mice by tar and in men by chronic irritation, and if we believe that all malignant tumours contain more or less of a carcinogenic agent akin to the Rous virus, it follows that we can with a considerable degree of certainty stimulate normal tissues to produce virus. It is therefore not very remarkable that Murphy, Leitch, and Brebner have at any rate occasionally demonstrated a carcinogenie agent in preparations of normal tissues (testes, pancreas, and embryo plus placental extract)

INFECTIOUS DISBASES

It is difficult to escape the conclusion that the Rous virus arises in the tumour. There is no doubt that it is a mean by which a tumour may be experimentally dispersed through any number of available animals, and it is apparently responsible for some any rate of the metastases which occur in the ocurse of the natural disease. But there is no evidence that such a virus ever naturally causes a fresh tumour, and we learn the important lesson that the means by which a disease is propagated may not be the same as that by which it was originally started

The chief way in which the virus of, say, foot and mouth disease differs from the Rous agent, and, going a step further back, from the products of autolysis (or metabolism) which stimulate growth, is that it seems to spread about fairly easily from one individual to another chiefly. I think, from the parallel of bacteria, we take this to imply the possibility of independent life and probably independent multiplication But we have no direct evi dence of this all we know is that, like the Rous agent, it can be deliberately dispersed through any number of individuals indefinitely, and that it mul tiplies only when and where it produces its specific effect The blister which is determined on the foot of an inoculated guinea pig by slight local injury is pre eminently the place in the body where the virus is found in the largest amount, and, trying to be as open minded as we can, we must allow that this may be due either to the lesion being produced where the agent is present in greatest quantity, or to the agent being produced in greatest quantity where the lesion is

Putting saids all bacteriological analogy, we have no proof that the particles of virus which we get out of the lesion are directly descended from those we put in In other words, we have to reopen the question which most of us regard as settled. Is the agent the cause of the disease or is the disease the cause of the agent? Another stupid antithesis, for the alter natives are not mutually exclusive both might be true.

It might well be said—and I think with a good deal of justification—that it is contrary to all common sense to suggest seriously that the viruses of diseases like smallpox, measles, or rabies arise anneals meant in the said of the sai

examples of apparently spontaneous origin as we meet with by earners (who harbour the virus with out showing any symptoms) and the imperfections of our data rather than by the concurrence of a favour able endemic constitution of the atmosphere. With that point of view I quite agree the evidence that in an endemic something is passed on from one case to the next seems extremely strong. But at the same time I cannot altogether get rid of the uneasy suspicions which intrude when I think of say foot and mouth disease distemner or labal heroes

Distemper seems to be everywhere where there are susceptible animals and if the stock of dogs at Mill Hill can be kept free from it indefinitely it will be a point of much more than technical interest As to foot and mouth disease in which no material connexion between one outbreak and another can be discovered. I think that the unbiassed man in the street would say that the facts showed either that the virus was universally dispersed possibly in some common animal (such as the hedgehog 6) other than the cow or that the disease was continually begin ning afresh Labial herpes seems in much the same position Epidemics may be found by ransacking the literature but they are certainly not common Not only has herpes no connexion with itself but also it has a definite association with other diseases -pneumonia and severe catarrhs

I daresay however that some simple explanation will be found for these epidemiological difficulties and that any suspicions that we may have about the origin of these viruses will be allayed Viruses can remain dormant in live animals for a long time and carriers might be activated by a variety of incidents But what are we to make of such a phenomenon as virus III ? Virus III is made manifest by inoculat ing a filtrate of an emulsion of a rabbit s testis into the testis of another rabbit. This procedure is sometimes followed by an inflammatory reaction and the production of intranuclear bodies and if this inflamed testis is emulsified and the filtrate in oculated into another fresh rabbit the inflammatory condition is reproduced thereafter the disease can be carried on indefinitely. It is not fatal and after its attack has subsided a rabbit is refractory to further moculations and his blood serum can prevent infection with active virus

Yes there citizen tells no this at the end of the eighteenth and facthatic hard and inchaints and the chaints of the state of the st

If we knew nothing of bacteriology should we not conclude that this virus had been generated by our procedures from the tissues of the normal tests? The only evidence to the contrary is analogy and the slender fact that the phenomenon happens more easily in New York than in London rabbits. I do not know how many people have tried similar experiments with other apparently normal tissues if they had been positive we should certainly have heard about them Lettch's Brebner's and Murphy's successes with sarcoma have already been mentioned and bacteriolysins transmissible in series have been extracted from normal organs.

with the same difficulties A good many people are willing to believe that the bacteriophage is generated by its bacillus—which is probably the truth. They would explain the way in which each bacteriophage more or less fits its own bacillus by its having origin ate I from that bacillus. Others see in their multiplicity evidence that bacteriophages are really live organisms with the characteristic variability and adaptability. It is perhaps more than a coincidence that it is in another group of plaints that the same difficulty has arisen the agents of plant mosaic diseases have never been found apart from affected plants they have not been cultivated no one can be sure whether thore is one virus or many viruses?

If viruses do originate in tissue cells what are we to imagine that they are? Bechamp s ghost would answer microzymes as I told you seventy years ago Altmann would say bioblasts others micellaand even mitochondria and all the people who have imagined that cells are made up of much smaller essential elementary live particles would see in the present development the fulfilment of their prophe cies They cannot all have been exactly right bio blasts are quite big and mitochondria (which some have supposed to be symbiotic organisms) are also visible and not only to the elect. But it may well be that they were making as shrewd guesses at the truth as Prout did when he suggested that all ele ments were ultimately compounded of hydrogen Until Harrison did it we had not suspected that the cells of warm blooded animals could be cultivated in vitro If they can live and multiply divorced from their proper community is it altogether im possible that parts of cells might have something of a separate existence also just as electrons may operate apart from atoms?

specialised carnivores, and the manner—if any whereby the algee are digested is yet to be ascertained

Mr A G Nicholls, of the University of Perth, besides rendering great assistance to the leader of the expedition with his work on corals and begin ning work on the calcium content of sea water, has taken charge of the work on the life history of the

'black lip pearl oyster' (Meleagrina mangarah fem) An area on the reof flat has been marked off with a stout fence of mangrove wood, ample settling surface for spat being provided not only by the mangrove stakes, but also by numerous empty clean clam shells Some 450 oysters have been placed in this enclosure Gonad samples are taken placed in this enclosure Gonad samples are taken fortunghtly, and one breeding period, during the first week in November, so far noted Mr G W Otter is carrying out a survey of the varieties numbers, distribution, and powers of destruction of the rock borers, especially the lamelibranchs and is obtaining results of interest. He is also working on the wood boring Teredinulds

Collecting both on the reef and from the bottom near reefs by dredges and the Agassir trawl—the latter from a 20 foot whale boat with a 6 h p engine purchased locally—has proceeded apace, but in tensive collecting is being held over until after the

summer, when it is hoped that an additional boat will be chartered, and excursions can be made far afield. For the time being, the expedition is doing its best work by concentrating on the intensive study of the conditions on and around this small reef, and from the various lines of research so tigorously boing prosecuted there is every indication that at the end of the year here, there will be available for publication the most complete account to date of the conditions under which this type of coral reef exists.

Mr J A Steers assasted by Mr M Spender and Mr C Marchant, who constitute the goographical section have cruised northward from Townsville in a launch chartered there to Flinders Islands (north of Cooktown) and back calling at Low Islands for several days on both outward and return trips. They have examined many refs and coral cays in this long stretch, and have been able to form a very clear idea of the vastness of the problem confronting geographers in this region. Mr Steers is now on his way back to England, but Mr Spender and Mr Marchant are to arrive at the Island shortly the latter for two months only, the former, with penchod of sureviving on selected cays and on the mainland opposite the island, for the remaining pend of the expedition.

Obstuary

DR BASHFORD DEAN who died at Battle Creek, Michigan, US A on Doe 6 1928, was equally emment as an inchityologast and as a student of medieval armour. He acquired both interests in early boyhood in circumstances which fostered them and he continued to pursue both until the end. For several years he was the active curator of fishes in the American Museum of Natural History New York where he planned the public exhibition of fossil and exiting fishes For a still longer period he was curator of arms and armour the Metropolitan Museum of Art, New York, and likewise planned the installation of the collection. In each case he largely added to the collection.

PROF BASHFORD DEAN

by the acquisitions he obtained during his numerous and extensive journeys in the Old World Dean was born in New York on Oct 28, 1867 and was educated first at the College of the City of New York, where he made good progress in zoology Next, in 1886, he entered Columbia College, where he studied geology and fossil fishes under Prof J S Newberry, whose researches on Devonian fishes he afterwards continued In 1890 he zraduated as Ph D with a thesis entitled

Pinesi Fontanelle of Piacoderm and Catfish," which was published by the New York State Commission of Fisheries Meanwhile, he had already become tutor in natural history in the College of the City of New York, and had also been appointed assistant on the Fisheries Commission. He thus had early experience both of teaching and of research. In later years he was for a time one of the professors of zoology in

Columbia University where he had some brilliant pupils but most of his energies were devoted to research and the collargement of the collections of which he had charge

Dean's training led him to take the widest view of ichthyology, and he was equally well versed in the methods of embryology and of palæontology His outlook is well shown in his useful handbook on Fishes Living and Fossil which was published in the Columbia University Biological Series It deals mainly with the lower and older ın 1895 groups of fishes, which are of the greatest interest from the evolutionists point of view It regards them in all aspects, and facilitates comparisons by adequate synoptical tables and pages of clear figures drawn by himself It summarises the knowledge and ideas of the time, expressing several opinions which Dean's own researches afterwards caused him to modify His latest and most im portant volume, on Chimaeroid Fishes and their Development," published by the Carnegie In stitution of Washington in 1906, displays the same wide scope It combines embryological observa tions on specimens which he collected in Japanese seas with extensive anatomical research and numerous descriptions of important fossils reaches the conclusion now generally accepted, that the chimæroids are highly specialised sharks

Among Dean's papers on fossil fishes may be specially mentioned those on the Devonian shark which he named Cladoselacks, and those on the armoured Devonian fishes commonly known as Arthrodra: He showed that the fins of Cladoselacke could only be explained on the theory that

the fins of fathes had been derived from continuous fin-folds. He also proved that the body-assity of this primitive shark extended backwards almost as far as the tail fin, by examining microscope sections of the fossil which revealed the structures of the kidney. His researches on the Arthrodira led him to the conclusion that they were not Dipnot, but while recognising them as much more primitive fishes, he failed to discover their connexton with ancestral sharks which Stensic has lately demonstrated. Dean also devoted much attention to the supposed Devonnal namery Palacopondylus, which he regarded as wrongly interpreted he thought it mught be the larva of some larger fish.

Dean made many observations on the embryos of all the existing ganoif shees, the Port Jackson shark, and cortain hag fishes, besides the chimic roof fishes sheedy mentioned He prepared series of beautiful drawings, but many still remain unpublished His memoir on the embryology of Bellosdoma stouts, contributed to Carl von Kupffer's "Festschrift" in 1899, may be specially mentioned as illustrated by some of his finest

drawings

Dean also took every opportunity of studying living fishes, and he made many important observations on the specimens of Ceratodia bring in the London Zoological Gardens, which were published in the Proceedings of the Zoological Society in 1906 and 1912

From the beginning of his career, Dean realised the difficulty of becoming acquainted with existing knowledge of his subject, and devoted much time to the preparation of an adequate bibliography By 1910 this had become so unwieldy that he felt ecould not complete it himself, and he then succeeded in obtaining the cooperation of the succeeded in obtaining the cooperation of the his general direction, the two volumes of the index to authors and titles were extended and edited by the late Dr C R Eastman, and published in 1918—11 the third and final volume, extended the complete of the c

In 1893 Bashford Dean married Mass Altoc Dyokman, who belonged to one of the oldest Dutch families of Manhattan Island, and his wife not only furthered bu life work by her sympathy and help, but also accompanied him on his numer one and extensive travels. He was as well known among the zoologists of Europe as among those of North Americs, and he had a large circle of frends in Britain He was a corresponding member of the Zoological Society of London His sleways delicate health handicapped him in his activities, but his enthusiasm never flagged, and his old world courtesty and frendliness endeared him to all who were associated with him.

No 3090 Vol. 1231

PROF E H L SCHWARZ

The death of Prof Ernest H L Schwarz, professor of geology in the Rhodes University College (Grahamstown, leaves South African geology much poorer owing to the loss of his enthusasm, organity, and ability as a teacher and lecturer Prof Schwarz was born in London on Feb 27, 1873, and educated at Westminister School and the Royal College of Science His father was a London merchant engaged in the South American trade, but he went to South Africa, being attracted by its mining development, and in 1895 settled in Johannesburg, where he became editor of the Scientific African

Prof Schwarz was more interested in academic than in applied geology, and in 1896 joined the Geological Survey of Cape Colony and spent ninc years in its service under Dr. A. W. Rogers. He investigated the older rocks of Cape Colony, and in co operation with Dr Rogers correlated them with those of the Transvaal During his surveys of the Cape Devonian beds he described the complex folds in the Bokkeveld Series, the glacial beds in the Table Mountain Sandstone, and in an account of a collection of rocks from Tristan da Cunha founded his Flabellites Land for a Devonian continent occupying the South Atlantic and extending northward into the Mississippi Valley In an account of some Karroo beds he suggested that certain tuffs had been formed by the deep seated shattering of the granite basement H. made important contributions to the Cretaceous and Kainozoic goology of the eastern Cape Colony, and described Baynan's kloof (1903), with the series of tectonic basins which he called 'fault pits', he gave the name of the Alexandria Formation to a succession of beds which have been recorded as ranging from the Upper Cretaceous to the Phocene He also urged the great influence of marine plana tion in forming the plateau of the same part of Cape Colony

In 1905 Prof Sohwarz was appointed to the chair of geology at Grahamstown, and had the opportunity to give play to his interests in the speculative sides of geology and cosmogony, and in his "Causal Geology" (1910) he applied some of the natural corollaries of T. C. Chamberlin's planetesimal theory to later geological history in connexion with his clueational work he pre pared an excellent summary of the geology of South Afrea and a small work on African geography

While working in the backblocks of the Cape, Prof Schwarz had been impressed with the dimmution of the agricultural population and attributed it ogrowing deseccation of the country. The reduction of Lake Ngami from a great lake to a swamp, and later to a bars plain, secomed to Schwarz one effect of a process that was doing windespread conclusions and 1920 in "The Kale published his land Redemption," in which he advocated the diversion from the Upper Zamben of some of the flood waters that now rush wasted to the sea. He held that much of the water could be turned back into the dry valleys and lake basins of the Kalahari and the climate of the interior of South Africa materi ally improved The scheme has been set aside as too costly, but Schwarz was probably correct in his views that the Kalahari has suffered by the capture by the Zambezı of some of its rivers and that some of the water could be restored to the ancient channels He, however, probably exaggerated the effects that would follow from this expensive undertaking

Prof Schwarz's book on the Kalahari and its natives, published in 1928, recorded his observa tions during a cance voyage across that country when wet seasons had refilled its lakes and rivers and thereby thrown doubt on his theory of the progressive desiccation of South Africa He also described the natives of the Kalahari, and ad vanced views which, as usual, were of daring unconventionality His interest in urrigation projects led to his study of the river system of Africa as a whole, and it was probably in connexion with its problems that he was visiting St Louis in Senegal, where he died on Dec 19

Schwarz's conclusions were often highly speculative, and his great scheme for the irrigation of the Kalahari has been rejected as impracticable, but he has left many contributions of permanent value to the geology of Cape Colony, and his death will be widely regretted owing to his gifts of friendship and the stimulating originality of his views

DR W G SMITH

Science has lost a distinguished agricultural botanist in the death of Dr W G Smith, who died in Edinburgh on Dec 8, 1928 Dr Smith was born in Dundee on Mar 20, 1866 He graduated in pure science in the University of St Andrews, and after a short period of teaching in the Morgan Academy, Dundee, became a lecturer in agriculture under the Forfarshire County Council Later he acted as a demonstrator in botany in the University of Edinburgh under the late Sir Isaac Bayley Balfour Proceeding to Munich, he took a two years' course of study, gaining there in 1894 his doctorate of philosophy for a thesis entitled "Untersuchung der Morphologie und Ana tomie der durch Exasseen verursachten Spross und Blatt Deformationen." This thesis was afterwards translated into Italian Another result of his sojourn in Munich was his translation of von Tubeuf's standard work on the "Diseases of Plants by Cryptogamic Parasites," which appeared On his return from Germany, Dr Smith became lecturer in botany in the University of Leeds, where he remained for eleven years In 1908 he was appointed chief of the biology department of the Edinburgh and East of Scotland College of Agriculture For the last twenty years the College was his headquarters Recently, under the scheme for the development of research work in agricultural problems, Dr Smith was appointed advisory officer in agricultural botany to the Board of Agriculture for Scotland

Three fields in botany attracted Dr Smith's particular interest, and in each of these he was acknow ledged an expert. His earlier training under you Tubeuf gave him a keen interest in researches on the diseases of plants, especially those of concern to agriculture and horticulture Along with his brother, Robert Smith, who died young, he instituted the first detailed botanical surveys in Britain Numerous papers dealing with ecological botany appeared from his pen Amongst these were botanical sur veys of Forfar and Fife and of various areas in Vorkshire and Teesdale He was always in close touch with Warming and other distinguished Con tinental ecologists. The third field in which Dr tinental ecologists. The third field in which Dr Smith distinguished himself was the study of grass land, especially of hill pastures, including the utilisation of heathland and the eradication of bracken

These three phases of his work were combined into one harmonious whole, and no one was better fitted from his experience and patient research to act as advisory officer on matters concerning agricultural botany Throughout most of his career he was engaged in the instruction of students. by whom he was held in the highest regard Teach ing duties, onerous as they were, did not hinder him from pursuing a continuous series of investigations. and the record of his published papers extends from 1894 until 1928

In 1903, Dr Smith received the award of the Back Grant by the Royal Geographical Society for research in the geographical distribution of vegeta tion in England It is of interest to record that of his four children, two pairs of twins (boy and girl), three have had distinguished university careers, each taking first class honours, while one is still an undergraduate The elder son is professor of botany in Grahamstown University, South Africa

WE regret to announce the following deaths

Mr R H Cambage, CBE, president of the Australian Association for the Advancement of Science and of the Australian National Research Council, and a past president of the Royal Society of New South Wales, on Nov 28, aged sixty nine

Prof H B Fine, professor of mathematics and dean of the departments of science at Princeton University, distinguished for his work in pure mathematics, on

distinguished for an work in pure mathematics, on Dec 21, agod seventy years Mr W T Gauss, a grandson of the illustrious German mathematician, Carl Friedrich Gauss, and through his mother a nephew of the noted German astronomer, Friedrich Wilhelm Bessel, on Nov 14,

aged seventy seven years
Major General Sir Gerard Heath, a former chairman of the Building Research Board of the Department of Scientific and Industrial Research, on Jan 9, aged

exty five years
Prof M J M Hill, F R S, emeritus professor of mathematics in the University of London and presi dent of the Mathematical Association, on Jan 11, aged

seventy two years

Dr Alexander A Maximow, professor of anatomy
in the University of Chicago and formerly professor of histology and embryology in the Russian Imperial Military Academy of Medicine, on Dec 3, aged fifty

News and Views

THE Gold Medal of the Royal Astronomical Society has been awarded to Prof Emar Hertzsprung, of Levden Observatory, for his determination of the dis tence of the Magellanic Clouds and other pioneering work in stellar astronomy Prof Hertzsprung's work is characterised by definiteness and originality it includes researches in photometry, study of change of period in variable stars, investigations of the spacial distribution of Cepheids and other bodies, apecial studies of clusters, and researches in celestial spectroscopy He was the first (1906) to emphasise the evidence for distinction between giant and dwarf stars. His work on the relation between colour, proper motion, and apparent magnitudes of stars has been a noteworthy contribution. His early application (1906) of the theory of radiation to considerations of stellar temperatures led him to be among the first to estimate the angular diameters of stars He found the key by which Cepheid variables can be used to determine stellar distances. Miss Leavitt at Harvard had found a relationship between the apparent magnitude and period of Cepheid vari ables in the lesser Magellanic Cloud Hertzsprung saw that this implied a relationship between actual lumin oaity and period. He then by means of solar motion deduced the parallax of thirteen bright Cepheids and thus their absolute luminosity, and the constant of the period luminosity relation. He derived the distance of the lesser Magellanic Cloud as 10,000 parsecs This work was published in 1913, and the method has since been extensively employed by Shapley, Hubble, and others in the determination of the distances of remote clusters and nebulæ

SCOTLAND has been slow in developing the bird sanctuary movement Apart from the fine enclosure of some 40 acres at Duddingston Loch, near Edin burgh, there is no considerable reserve in the country, although the vast areas of the deer forests have acted in many ways as real reservations. A welcome announcement, therefore, is contained in a leading article in the Scottish Naturalist (p 166, 1928), that a new sunctuary of 70 scres is to be created at Posul Loch, in the neighbourhood of Glasgow The area is well known to naturalists on account of its wealth of plant and insect life, and the use made of the Loch by birds as a resting place on their migrations The extension of Glasgow and the increasing presence of irresponsible marauders, egg collectors, and bud nesters has threatened the existence of the marsh as a nature lover's paradise, so that the natural history societies of Glasgow and related bodies have been compelled to acquire the ground in order to preserve its amenity They have been generously met by the owners of the estate, and propose to administer the area so that its natural beauty and wild life may best be preserved, while reasonable access will be secured to the public for all time. It is estimated that a sum of £2000 will be required for the purchase and main tenance of this bird and botanical sanctuary, and the Committee appeals for donations, which should be sent to Mr J M Crosthwaite at 207 West George Street, Glasgow

No 3090, Vol 123]

WE are informed that the appeal for subscriptions to a memorial to the late Sir William M Bayliss and Prof Ernest H Starling has up to the present resulted in a sum which, with interest, and apart from sub serptions which are still arriving, will amount to above £2600 The sum has been contributed princi nally by personal friends, relations, and pupils of these distinguished physiologists, but very liberal sub scriptions have also been received from their admirers in America, various European countries, chiefly Germany, from learned societies, and from various physiologists and members of the medical profession from all parts of the world A small part of the fund has been employed for the provision of a simple memorial tablet designed by Prof A E Richardson, FRIBA, bearing their names, which will be erected in the entrance hall of the department of physiology and biochemistry, where it will occupy a suitable place over the bust of Sharpey A material memorial or an annual lecture would, however, have seemed a smaller thing to Bayliss and Starling than the provision of means whereby young workers of suitable training and ability might be attracted into their chosen subject. The bulk of the sum, therefore, will be used for the creation at University College. London, of a Bayliss and Starling Studentship, which will be open to any graduate in science of any uni versity, or any graduate or undergraduate in medicine of sutable standing, to enable him to spend a year or more in such training in physiology and bio chemistry as would fit him for research For this pur pose the sum of £2500 will shortly be transferred to the University of London to be held in trust for the creation of such a studentship. The governing body of University College has agreed to assist this scholar ship in a very material way by remitting all fees for instruction and ordinary expenses payable by the selected (andidate It is hoped to make the first award of the scholarship in June of the present year

THE Zoologual Society of London has for a hundred years been a force working for the diffusion of Nature knowledge amongst the people, and during the last quarter of a century its progress has been extra ordinary It is fitting, therefore, that the centenary of the granting of its Royal Charter, which followed three years after the founding of the Society in 1826. should be properly commemorated. It will be cele brated dunng the present year by a representative gathering of fellows and of delegates of other societies at the annual general meeting on April 29, by an even ing reception for the 8000 fellows and their guests in the Gardens during the summer, and by the publication of two interesting memoirs. The first of these is a historical account of the origin and development of the Society and of its general and scientific work, written by Dr P Chalmers Mitchell, the second, a list of every species of mammal, bird, reptile, ba trachian, and fish that has been exhibited alive in the Gardens since their foundation The list will include popular and scientific names, as well as a certain amount of synonymy and references to descriptions and figures Anyone who has regularly used P L

Slater's "Last" of 1896 will appreciate the labour involved in the new venture, and its potential value for the creation of a common standard of Enghah specific nomenolature

BOUVET Island and Thompson Island, in the South Atlantic, have been much discussed lately owing to rival political claims and the uncertainty as to the existence of Thompson Island This island has been searched for several times unsuccessfully since Capt Norris reported it in 1825 Com R T Gould recently showed that to the north east of Bouvet Island. centring about lat 54° S, long 4° 35' E, there is an unexplored area of the ocean in which Thompson Island probably has The whole problem is reviewed in an editorial article in the Geographical Journal for December, which is accompanied by reproductions of Norris's sketches, or copies of his original sketches, now preserved in the Admiralty Library From the evidence available, the suggestion is made that the land first sighted in 1739 by Captain Lozièr Bouvet and named by him Cap de la Circoncision was not the Bouvet Island of to day but Thompson Island Bouvet placed his cape in lat 54° 6 S and he cruised so far as 54° 40' 8 These positions agree reasonably well with the probable position of the two islands Bouvet estimated that the extent of land which he saw was forty five miles, but his sight was continually ham pered by mist and ice. It is therefore possible that Bouvet really sighted both islands Furthermore, it is now clear, as has been previously supposed, that the Liverpool Island of Norris is the same as Bouvet Island Lindsay Island of Lindsay (1808) is the same island The problem of Thompson Island is further complicated by the failure of the Norvegia to find the island in a recent lengthy search in the area of sea indicated above

DURING the War, when coal was scarce and its price very high, surplus electrical energy was used to heat boilers It was found that this not only effected savings in the coal bill but also could be used economic ally in working electric plant. Two applications of the principle liave come into practical use. Small thermal accumulators are used for domestic purposes and boilers are regulated electrically so that they can supply a sudden demand for steam. For heavy loads and voltages exceeding 500, the water itself is used as the resistance when alternating current is available If the frequency of the supply exceed 15, there is no risk of explosive gases being generated in appreciable quantity In Engineering for Jan 4, a complete description is given of the electrically heated plant which is made by Messrs Sulzer Bros of Winterthur Pressures up to 16,000 volts can be utilised and so the expense of transformers can be saved Water containing salts conducts electricity much better than soft water Water at 59° F has an average resistance of from 1800 to 6000 ohms per cubic centimetre At 212° F its resistance varies from about 500 to 2000 ohms per c c and it is about 15 per cent less at Boilers should be constructed with their electrodes completely immersed and connected with the top of the boiler by an insulating tube. If this

No 3090, Vol. 1231

Is not done, sparking occurs to the surface of the water when the voltage exceeds 1000, and this causes the load on the boiler to fluctuate and the electrodes to wear away rapidly Teats prove that the efficiency of large electric boilers is exceedingly high For domestic purposes, electric thermal storage presents many advantages. The whole of the heat supply in spring and autumn can be supplied by electrical energy, the coal fire being used only during periods of severe cold of severe cold.

A FEW years ago broadcast listeners were greatly interested in the technical side of the service, and so were not very critical of its quality. The more one listens the less tolerant one becomes of interruptions and of poor quality service. In continental areas the number of available wave lengths is rapidly diminishing The number of high power stations is being reduced, and the other stations are using wave lengths which are continually getting shorter in order to prevent being interfered with by other waves In some countries the broadcasting is being carried out in a haphazard way, and their listeners therefore have not been educated to expect a good service Hence their broadcast jadiations interfere with the high quality reception demanded by residents in other countries In a paper read to the Institution of Electrical Engineers by P P Fekersley, T L Eckersley and H L Kirke, on Jan 2, this aspect of the broadcasting problem was emphasised. They consider it most unfortunate that the broadcasting problem should be discussed by many as if it were a political and not a scientific problem. In their opinion, the best way of attacking it is to attempt to design an aerial so as to make it a radiator which practically einits only rays which are initially parallel to the surface of the earth. It is the existence of the other 18ys that are so detrimental to a good broadcasting service. These rays interfere with the service from very distant stations and intensify fading and bad service in the local service area. To obtain horizontal radiation high aemals are necessary Radio engineers in the past have been chary about using wave lengths less than 300 metres, as they were afraid that this would in practice seriously limit the service area. As the authors point out, however, it has to be remembered that limitations are mevitable and it is far better to have a limited service than one which suffers continually from inter

TRINTY COLLEGE, Hartford, Connecticut, does an interesting thing in the way of encouraging good general reading among its students, who are, one may suppose, roughly of what we call 'university status' in England. A list of recommended books is drawn up in ten classes, ranging from natural science which put first, through various types of history, on to various types of literature. These books are actually grouped in one booksese in the College Library "Students are expected to do one hundred points of reading in a year, and write up each point on at least half a typewritten page. One hundred pages of ortharny novel reading is credited as office the pages of ortharny novel reading is credited as office.

point," and extra credit is allowed for more difficult subject matter They must select at least one tatle from each of eight of the ten classes of book mentioned Not more that a fifth may be fiction One would like to know how the plan really works, what the students think of it, and how much they retain of the books thus read Independent reports from the professorial and the student side would be welcome before we embark on the experiment on any large scale in England, where undergraduates are more mature, less in statu pupillars than they are in the United States For the list itself, one can have nothing but praise. It is admirable alike for what it includes and what it leaves out. It is clearly the work of humane and philosophically minded persons who soree with Comte in putting first in their library 'les œuvres de synthèse,' books on the history and the philosophy of science. But when they mention by name in their preface some of the 'muck raking' novels which they refuse to include in their list, one might be afraid that they would increase the circula tion of the proscribed books in any less well ordered institution than Trinity College, Hartford

OPERATIONS at Ur were resumed by the British Museum Expedition in November The results of the first month's excavation, which were described by Mr Leonard Woolley in the Times of Jan 11 if loss spectacular than those which opened the season last year, are none the less remarkable for the fresh light they throw on the funerary customs of the early Sumerians and the promise they hold out for the immediate future Last year's work recovered the plan of a king's grave Now a similar grave has been seen in section, which as Mr Woolley points out is scarcely less illuminating The first indication of the nature of the evidence which was being brought to light was a layer of reeds extending up to the walls of what appeared to be a small room of mud bricks Under the reeds were innumerable fragments of clay nots, animal bones, and several human skeletons which lay on a floor of beaten clay This was clearly a subterranean building, of which the contents were in the nature of a votive deposit. Further examina tion showed that it lay in a vertical shaft and was an element in a new form of ritual in which, after the burnsl of the king and the slaughter of his retainers. votive offerings were placed in the earth at intervals as the shaft was filled in, until finally it was stopped with a subterranean chamber containing offerings This in turn was covered with earth, and perhaps the whole completed with a funerary chapel as a super et macture

In another shaft at Ur, which appears to be that of a queen's comb, a remarkable series of offenngs included a coffin burnal, and concluded after a considerable interval in the remains of a funeral feast immediately above the dome shaped roof of a burnal chamber in which were are bottes, four men servants, a maid servant, and the queen in whose honour the tomb had been built. Beside the conventional gold head-dress, the funerary appointments included a pin of unusual type and a gold enamel cylinder seal

with scenes of feasting and musicians. The tomb of a small girl had a miniature replies of the conventional gold head dress

MR L S B LEAKEY, who returned to Africa in September last to resume excavations in Kenya with the assistance of a grant from the Royal Society. has made a discovery relating to early man which, if the conditions are as reported in the Times of Jan 12, is of great importance. Mr. Laskey is excavating in a cave known as 'the Gambles' in the Elmenteita district, one of the districts in which his discoveries of previous seasons were made (see NATURE, July 16, 1927, p 85) This cave shows a stratification of fourteen chronological layers extending from the earliest times down to its modern occupation by the N'dorobo In the stratum of the second of the African pluvial periods into which the early deposits have been classified, Mr Leakey has found a complete human skeleton, which is said to have been removed un damaged except for a pickaxe hole in the skull. The skeleton, which was associated with a rich industrial development of tools, was found with the knees under the chin. The type is definitely that of Homo samens It is stated that Mr Loskey believes that this is the earliest predecessor of Aurignacian man yet found, his opinion being based upon the view that the various pluvial periods of East Africa are to be equated with the glacial epochs of Europe. In the stratification of the cave a relatively brief Mousterian. occupation follows the second pluyial period, and in the third pluvial period the cave was occupied by a people of an Aurignacian culture, who, however, made pottery The occurrence of pottery with early types of culture in Kenya had already been recorded by Mr Leakey, but it suggests caution in accepting a high dating Nowhere else does pottery occur at so remote a period. Neither here nor in any other area. do known conditions suggest why East Africa should be exceptional in this respect

On Jan 15 Dr F A Freeth delivered the first of a course of two lectures which he is giving at the Royal Institution on "Critical Phenomena in Saturated Solutions" Dr Freeth pointed out that the ordinary 'commonsense' view of solutions is ant to be disturbed at high temperatures and pressures near the critical state For example, it is generally assumed that pressure will cause a vapour to condense. the reverse phenomenon, namely, the turning of a liquid into a vapour by means of increased pressure. is, however, almost a universal phenomenon, although the conditions under which it occurs are sufficiently remote from those of ordinary life to make it appear singular If we take a saturated solution of a substance and heat it in a closed space, it may just boil, as does a solution of common salt in water, and it is possible to have two solutions which boil at ordinary temperature, one a solution of, say, sodium nitrate and water, the other a solution of water and the salt There may be a considerable range of temperature. however, in which it is impossible to obtain a solution of any kind, the best known example being that of anthraquinone in ether This state of affairs holds

No 3090, Vol 1231

for a very large number of salts and water It has not received much experimental attention on account of the great practical difficulties of realising the conditions Finally, it was pointed out that just as a liquid should be caused to vaporise by increase of pressure, so in certain circumstances could a solid

AT a meeting held in New York on Dec 27, a new scientific society, the Acquetical Society of America. was formed, to bring together workers in all branches of pure and applied acoustics Among its activities will be the provision of a medium of publication for papers on acoustics, for which there is acute need , such papers have hitherto been widely scattered Elected to temporary office were President, Dr. Harvey Fletcher, of Bell Telephone Laboratories, sity of California, Secretary, Mr Wallace Waterfall, of the Celotex Company, Treasurer, Mr C F Stoddard, of the American Piano Company committee was appointed by Dr Fletcher to consider the details of organisation, and the first regular meet ing was arranged for some time in April at Bell Telephone Laboratories

SIR HUBERT WILKINS, in a dispatch to the Times announces that he made a second flight from Decen tion Island on Jan 10 He passed southward for about 250 miles looking for an advanced base that would be more favourable than Deception Island Fog. however, prevented him finding one and forced him to return without adding to his discoveries. He has decided to postpone further efforts until next season. when he hopes to find a base on the continent to the south of the group of islands of which he has proved Graham Land forms part If he is successful in reaching such a base by ship, Sir Hubert Wilkins will be in a position to try a flight along the edge of the continent towards South Victoria Land Continuity of land below his line of flight will ensure some possi bility of return to his base if engine trouble or other causes should force him to descend

Owing to various developments which have taken place in connexion with the fertiliser interests of Imperial Chemical Industries, Limited (particularly the formation of Scottish Agricultural Industries, Limited), and to the inauguration by the Government of the agricultural credits scheme, the project which the company had in mind for the inauguration and support of a special Imperial Grassland Association has proved unnecessary and incapable of complete realisation without duplication and overlapping of effort Lord Bledisloe, who had been invited to become the chief of this new organisation (and who, it will be remembered, relinquished his membership of the Government with that object in view) has retired from his association with the project. While acknowledging Lord Biedisloe's willingness and ability to undertake the work which would have been en tailed had the scheme been proceeded with, Imperial Chemical Industries, Limited, realised that it had no alternative but to release Lord Blechsloe, who will continue, however, to act in an advisory and con sultative capacity on agricultural questions generally

No 3090, Vol 123]

An admirable account of the proceedings of the ninth annual conference of the Apis Club, which was held at Geneva and Berne on Aug 12-16 last, under the presidency of Dr Otto Morgenthaler, appears in the Bee World for November and December last The meetings were attended by a number of distinguished workers, of several nations, representing both the practical and research sides of apiculture Among the various papers read at the conference and pub hshed in this journal, Dr E Elser's account of the micro technique involved in investigating the brood food over the last forty years is of special interest to biologists After discussing the now well known remarkable work of von Plants, modern methods of determining the constituents of the larval food are described The next conference will be held in Berlin in 1929, under the presidency of Prof Ambruster

THE Council of the Geological Society has this year made the following awards Wollaston Medal to Prof F J Becke, of Vienna, in recognition of the value of his researches in petrology, Murchison Medal to Dr C A Matley, in recognition of the value of his researches on stratigraphical geology in various parts of the British Empire, Lyell Medal to Dr A Morley Davies, in recognition of the value of his researches in invertebrate paleontology, Bigsby Medal to Prof P G H Boswell, for his valuable re searches in sedimentary petrology and stratigraphy, Wollaston Donation Fund to Dr R Campbell, in recognition of the value of his researches in Scottish petrology and stratigraphy, Murchison Geological Fund to Mr L R Cox, for his valuable researches in invertebrate paleontology, especially in connexion with the Lamellibranchiata, a Lycll Geological Fund to Mr C Edmonds, in recognition of the value of his researches on the Lower Carboniferous rocks of the Whiteliaven district, a second Lyell Geological Fund to Dr E O Teals, for his contributions to the geology of Victoria and of Africa

At the meeting of the London Mathematical Society, to be lietl on Feb 14, at 6 F m, at Burlington House, Prof O Veblen, of Princeton University, will deliver a lecture on "Generalised Projective Geometry" Members of other scientific societies who may be interested are invited to attend

A VIOLENT earthquake was regulered at season logical observatories on Sunday, Jan 13 The record at Kew Observatory where the first tremors were received at 0 in 14 mm 49 sec G MT indicates that the epicentire was near the Kurile Islands, Let 50 N, Long 150° E. This location is confirmed by the information received from Bombay, Helwan, and Showhurst.

THE Annual Report for the year 1927 of the South African Institute for Medical Research, Johannesburg, by the Director, Sir Spencer Linter, has recently been examinations of material for medical practitioners, as aids to diagnose, and research work. The late named included during the year field work on plague, deter mination of the types of the tubercle backlink among South African natives, investigations on pneumonia, cerebro-spinal fever, effects of dust inhalation, and the estimation and elimination of dust in 'dusty' occupations, and a mosquito survey in Zululand

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -An assistant in the technical education branch of the department of the West Ruling Education Committee-The Educa tion Department County Hall, Wakefield (Jan 28) A public analyst and agricultural analyst for the City of Cardiff-The Medical Officer of Health, City Hall, Cardiff (Jan 31) An agricultural economist at the West of Scotland Agricultural College-The Secretary. West of Scotland Agricultural College, 6 Blythswood Square, Glasgow (Jan 31) A technician in the department of zoology of the University of Edin burgh, for assistance in research and the prepara tion of microscopic slides for class use, also a museum curator in the same department - The Secretary, The University, Edinburgh (Feb 1) A research assistant in the Leather Industries Depart ment of the University of Leeds-The Registrar. The University, Leeds (Feb 4) A bio chemist at the antitoxin establishment of the Metropolitan Asylums Board -- The Clerk, Metropolitan Asylums Board, Victoria Finbankment, LC4 (Feb 6) A principal of the Dundee Technical College and School of Art.—The Secretary, Technical College, Bell Street, Dundee (Fob 8). A head of the mechanical and ovid engineering department of the Sunderland Technical College.—The Chief Education Officer, 15 John Street, Sunderland (Fob 9). Two appointments in the Forest Service of Burma—The Secretary to the High Commissioner for India, General Department, 42 Groveenor Gardens, S W 1 (April 6). A full time teacher of engineering at the Verhin Technical School, Northwick

-TheDirector of Education, Dept 'C' County Educa tion Offices City Road, Chester Two junior assistants (male) under the directorate of ballistics research. Research Department, Woolwich-- The Chief Super intendent, Research Department Woolwich, S E 18 A secretary to the Pharmacopæia Commission of the General Medical Council-The Acting Secretary, British Pharmacopoua Commission, General Medical Council, 44 Hallam Street, W 1 A numor professional assistant in the Meteorological Office -The Secretary (S 1), Air Ministry, Adastral House Kingsway, W C 2 An assistant physicist in the experimental depart ment of the Fine Cotton Spinners' and Doublers' Association, Itd -The Chief of the Experimental Department of the Association, Rock Bank, Bolling ton near Macclesfield A physicist for research work in the laboratories of the British Boot, Shoe, and Allied Trades Research Association-The Secretary of the Association 19 Bedford Square, W C 1

Our Astronomical Column

FORBES S COMET—The following observations of this comet were obtained by Dr H F Wood at the Union Observatory, Johannesburg

UF		RA 1928 0		S Decl 1928 0	
Nov	21 07734	12h 8m	29 314	21° 4	44 5"
	26 07167	12 22	3 48	25 1	474
	30 07286	12 32	45 00	27 38	48 3
Dec	1 06356	12 35	22 30	28 12	204

Using these in combination with positions obtained at Algiers, Lick, and Yerkes Observatories, Dr A C D Crommelin has deduced the following elliptical elements

The identity with comets 1818 I (Pons) and 1873 VII (Cogan Winnecke) may now be looked on as established. The identity of these two was already considered probable by Wess and Schulhoft, but the observed arcs in 1818 and 1873 were only 4 and 5 days on the matter renamed conjectural. The fact that the period found is much closer to 27‡ than to 55 years makes it likely that the comet has made four revolutions sures 1§18, which would give a mande four revolutions sures 1§18, which would give a mean period of 27 69 years. If this is correct, then the China) is probably the same come that the comet has made four three periods of 187 and 1818, with a mean duration of each of 27 77 years. The following are the elements of this come, necessarily somewhat

incertain owing to the want of precision of observa-

T 1457 Jan 18 0, \(\omega \) 194 9° \(\omega \) 249 7°, \(\omega \) 13 3°, \(\omega \) 9 847

The discoverer of the comet at this appartition is Mr. A.F. J. Forbes, of Rosebank, Cape Town, who is an architect by profession, and treasurer and librarian of the Cape centre of the Astronomical Society of South Africa. He has been engaged for some months in sweeping for comets, using an 8 inch reflector which he constructed himself

The comet is now in south declination 42°, so it is out of reach of most northern observations. It is to be hoped that it will be observed over a sufficiently long are to determine the elements, especially the period, with great precision

ARGON IN THE SOLAR CORONA—In NATURE for 50-b 4, 1928, a letter by I M Freeman appeared, stating that a number of inthereto undorstied lines in the occural spectrum had been attributed to argon, and control of the stating that is a state of the stating that it is a state of the state of the

Research Items

EXCAVATIONS AT KISH -- Reports on the work of the various archæological expeditions in the field at the opening of the new season are now beginning to come to hand. Among the more interesting of to come to hand Among the more interesting of these is Prof Langdon's letter to the Times of Jan 4, which deals with the work of the University of Oxford Lxpedition at Kish, which resumed work in Novembor The first undertaking was to continue the attempt to secure an accurate and complete series of archeological stratifications, which last year had reached modern water level. This has now been carried farther by hydraulic methods down to virgin soil through three metres of wet earth. A scientific classification of the various periods from the beginning of civilisation to the neo Babylonian period has thus been established. The cavity extends to 14 netres below the pavement of the temple of Nabunidus, dating to the ond of the sixth century The water level has usen nine feet since the foundation of Kish. The lowest stratum, now below water level, shows the monochrome and polychrome painted ware and the deep red ware with some fine black ware and beautifully made incised black pottery The first two classes correspond to that found at Jemdet Nasr, 17 miles to the north east, which has been dated at 3500 B C According to Prof. Langdon, it is clear that the proto Sumerian people, who are the real founders of Kish and the proto Sumerian cities of Mesopotamia. are really Elamites, and from the evidence now being obtained the foundation of these cities should be placed before 4000 BC. Soven stages of human lustory are to be observed in the stratification now laid bare at Kish

Birsis and Environment — An intonsive study of the vertebrate forms of a small area adjacent to the Missouri River in Kansas, lase enabled Jean M. Lins dale to reach some general conclusions regarding the relationship of birds to their environment (Wisson to the conclusion) of the conclusion of the conclusion of the conclusion of culture upon birds, and of birds upon culture upon birds, and of birds upon culture seasonal responses, relationship between species, and the changes which result from alteration in the environment. The interestationship of the birds them selves are sketched in hired, and lepart from these selves are sketched in hired, and lepart from these interesting the control of the contr

OBIGIN OF THE FAUNA OF THE WEST INDIES —The origin of the West Indian fauna has been a subject of controversy, the alternative views being that the fauna

No 3090, Vot. 1231

has been derived from the mainland by migration over one time land bridges, or that the faims is a chance assemblage which has found its way thither by dif ferent methods across the existing seas Karl Patter revers methods across the existing seas. Karl Patter son Schmidt, in discussing the 'Amphibians and Land Reptiles of Porto Ruo," in a detailed monograph, comes down upon both sides of the fence (New York Academy of Sciences, Scientific Survey of Porto Ruco and the Virgin Islands, vol 10 Pt I 1928) He con siders that the Greater Antilles received their fauna from Central America prohably in Eocene or even pre Tertiary times and that the uniformity of the faunas of the larger islands suggests that these were united for On the other hand he thinks that the Lesser Antilloan fauna is derived from South America that tribute the Porto Rico fauna in particular is simply an impoverished Greater Antillean fauna, and its peculiar characters are due to a process of extinction still continuing, to the isolated position of Porto Rico at the eastern end of the land mass, and to the dif ferentiation of the Porto Rican forms, partly through solation during post Phocene times, and partly to the influence of the mountains of Porto Rico as a centre of differentiation throughout Tertiary times, before island conditions began

YOLK ABSORPTION IN A SQUID -Di A Portmann and Miss A M Bidder (Quart Jour Murr Not., Oct 1928) describe observations on yolk absolption in the squid Loligo The yolk, large in amount, is contained in a closed yolk sao which has no communi cation with any other organ of the body. The sac is divided, like an hour glass, into an external and internal part both almost surrounded by blood spaces, and there is a blood circulation between the embryo and the external volk sac by which nutritive material is transferred from the sac to the organs of the body Growth of the arm musculature cuts off the circulation to the external yolk sac, and at this time the yolk is passed from the outer to the inner sac by regular con tractions of circum oral muscles, so that the internal yolk sac occupies almost the whole of the body cavity During these changes the vitelline membrane of the internal yolk sac, hitherto extremely thin, thickens rapidly, and apparently is actively concerned in the transformation of the yolk Tho increase in size of the internal yolk sac gradually brings the vitelline membrane into close relations with the liver and causes the suppression of the intervening blood sinus (except at the posterior end of the yolk sac), which for a time has transferred nutritive material from the yolk sac to the organs. The part of the vitelline membrane in contact with the liver is different from the rest, and here transformed yolk passes into the liver Absorption of the yolk results in decrease of the internal yolk sac, which finally is almost surrounded by liver During this stage the liver has rapidly in creased in size, and that part in contact with the active vitelline membrane is clearly different from the rest, and the authors suggest the liver is performing two functions,—that common to the whole organ, as in the adult liver, and another—confined to the cells in contact with the yolk sac-the transformation of the They suggest that the transformed yolk, mixed with the digostive secretion of the liver, passes to the pancreas, where it is absorbed into the blood stream

NOMENCLATURE OF GENES -Breeding work with the domestic fowl at the Angkovo Genetic Station, near Moscow, of which N K Koltzoff is director, led to the publication in 1926 of an extensive monograph in Russian with an English summary, on the genetics of towls, written by Serebrowsky, Shivago, and others The results of this work are abstracted by Dr. Lo The results of this work are abstracted by Dr. Lo The results of this work are abstracted by Dr. Lo The results of the same at an analysis of the different breeds of hears in terms of their genes. Particular chapters are devoted and the catalesse content, the genetics of growth and chromosome complexes. In this work, Sorebrowsky introduces a new system of symbols (first proposed in 1921) which aims at producing an international method of naturing genes, by which the same symbols also for plants are producing an international method of naturing genes, by which the same symbols also for plants. The scheme is to subject every gene to a documal system of classification, by which treeques in number based on its most obstracteristic phenotypic character. Genes are first divided into the property of name in the property of the property such as mammals or flowering plants, difficulties may under the property of name in the property of t

FORSTRY IN SWPDYS —In view of the importance of the world's resources of soft inaber and the tendency for the supplies to decrease, it is of interest to note that in an addition of the supplies to decrease, it is of interest to note that in an addition of the Royal Society of Arts for Dec 7, Frof E 7 Stebung stated that the annual cut does not to twenty per cent of the areas felled annually are reforested by direct sowing or planting, the tenannel reported out that while timber cutting on a large scale is in the foresta favourably situated for access and will not be available for tumber for many years. In the interior of Norrhand and in Swelland, the exploitation of mature and over mature timber exceeds the increment. In southern Sweden there is shortage of older timber, but young forest is much in evidence Considerable progress is being made in reclaiming maniph by the State and the large timber companies but small propriotors are following the example thus set. More than three thousand miles of forest drains were cut throughout the country in 1925, which gives some idea of the scale on which the problems of the forest lands is being facest. Other superior to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in application to the forest lands of Greet Britain in the for

EXPREMENTS IN MOUNTAIN BULLINISM — The probe most debtion folds and the closely related phenomena of accurate fulded mountains have been investigated by TA Link in a sense of experiments carried out in the geophysical laboratories of the University of Cheago (Jour Geol. pp. 526 538, 1928). It was found that differential arress transmission in the mountain that the control of the

mission in goological formations may result from lateral variation in plasticity, rigidity, or competency in general. It is shown that some of the experiments gave results comparable in tection estructure with that of the Jura mountains. The latter are interpreted as an arouted system in relatively incompetent beds bordering the outer edge of the competent Nagellink configuration through which the stresses from the

One Deposits of Japan —For many years Prof Takeo Kato, of the Tokyo Imperal University, has been occupied with an intensive study of the late Tortiary vilicianusm and associated ore deposits of Japan He has usefully summarised the results of Japan He has usefully summarised the results of Japan He has usefully summarised the results of Sapan He has usefully summarised the results of Sapan He has usefully summarised the results of Sapan Sapan He has usefully sented by the characteristic succession (1) Rhydite and associated tuffs, (2) pryoxene andesste and associated tuffs, (3) minor intriusive dykes of andisate, porphyrite, etc. Mineralisation took place repeatedly in (1) and (2), and the ores are genorally, though not slavey, out by (3). Certain basalt dykes repeatedly in (1) and (2), and the ores are genorally though not slavey, out by (3). Certain basalt dykes of a paient magram cooling under plutomic conditions at a comparatively shallow depth, the mineralising solutions being the residual injuriors expelied during a late stage of solidification. The volesmic rocks and the ores are thus consangumous, the parent of each the ores are thus consangumous, the parent of each crustal disturbances and eroson have been unusually sective.

SEMINOIR OILPIELD, OLLAHOMA—The oilfield, one of the greatest the world has ever known, has attracted of the greatest the world has ever known, has attracted of the greatest the world has ever known, has attracted of the greatest the world has ever known, has attracted of the greatest the world has been declared to the control of the world has been declared to the world has been declared to the separate oil poolsoccur in the field, known as Seabright, Seminole City, Bowlege, Little River, and Earlbornow, the Wilcox Sand, is of Ordownan age, not horizon, the Wilcox Sand, is of Ordownan age, not horizon, the Wilcox Sand, is of Ordownan age, not horizon, the Wilcox Sand, is of Ordownan age, principally in the Seabright unit. The wilcox Sand lies at depths ranging from 400 ft to gravity varying between 0.814 and 0.840 Drilling and production technique in this field have recently been described by Mr. I. Hesselim to the Institution of Potroloum Technologists, and, as might be antice pated, provided mut in interesting data, having regard oil of the control of t

Superconductivity — The September issue of the Journal de Physique contains the address on this subject which Prof de Hass, of Leyden, gave to the French Physical Society in May last When a metal

such as mercury has its temperature reduced, its electronal conductivity increases in the usual way until the temperature is within a few degrees of the absolute sere—4F should be in the case of mercury—any change of temperature, the conductivity may be reduced by the application of a magnetic field in the direction of the current, and on withdrawal of the field the metal becomes span a superconductor If the strength of the series o

LIGHTHING AND OVERHEAD ELECTRIC POWER LINES—The high pressure overheed systems which electromans are now using to convey electron power from their generating stations to their distributing growth of the property of the pro

CRICUTE BREAKING WITH HEAVY CURRENTS - The difficulties that have been experenced in switching off very large electric currents in circuits which contain an appreciable amount of inductance have led manu facturers to make many careful experimental researches on the subject Simoc 1922 the Britain ing on 'circuit breaking' with special reference to the rupture of the sex A paper giving an introduction to these researches, by E B Wodmore, W B Whitney, and C E R Bruce, was read to the Institution of Electronal Engineers on Dec 20 The experiments were carried out at the Carville power station as New castle. Three special cases were connedered when the experiments

No. 3090, Vor. 1231

the first case, the are goes out in a bubble of gas separating the contacts. In the second case both oil and gas are present together, and in the third case the whole path is filled with oil. The last case is an exceedingly rare occurrence, and the second case present great difficulties, as it is almost impossible to detergreat difficulties. The second case present of the gases produced by a record in oil. It was found that a relatively large proportion of scetylene was produced—in some cases it was a large as 30 per cent. This is much larger than that found by previous in vestigators, due possibly to neglect of the fact that eactylene is soluble in water. The breaking of an extigation of the current has attained zero value. Some interference with the are is a necessary during the flow of current. Merely to increase the speed of separation of the contact pieces or to use magnetic blow out is not necessarily as astafactory solution. It has been shown to be possible on mately 7000 ampress in value and the potential differ ence across which is 5500 volts, with a single air gap only I inch in legath

JONITION OF FIREDAM —The Safety in Mines Research Board has just issue! Paper No 46 on the ignition of firedamp by the heat of impact of rocks, written by M J Burgess and R V Wheeler The subject is an important one, because there are a number of acamples on record in which the heat or only possible explanation of eartain mysterious collery explosions. The difficulty has been that hitherto there has been no definite proof that firedamp could be ignited in the way. That proof is supplied in the present paper, in which experiments are described in which was also as the second of the sec

New Mermon rox Massumino Ossorio Passeurs—The experimental study of osmotic pressure is a matter of considerable difficulty. Apart from its importance in hology, a convenient mothod of measuring osmotic pressure would be of great value in the minestigation of dilute solutions, and hence it has the pressure of the solution and pure solvent being soperated by the vapour phase, which acts as a disphragm permeable solution and pure solvent being soperated by the vapour phase, which acts as a disphragm permeable within the capillaries of a porsus plate and the higuid at the surface of the plate is placed under a tension so that the normal curvature is altered and the vapour pressure reduced. The rates of distillation from solvent to solution are measured under different zero distillation, is obtained by extrapolation of the resulting curve.

Annual Exhibition of the Physical and Optical Societies

THE Imperial College of Science and Technology, London, was once more the scene of the annual exhibition (the nineteenth) of the Physical and Optical Societies on Jan 8 9, and 10 The large number of the Exhibition on all sides, and its usefulness to trade and industry was evident by the exhibits, bewildering in their number and variety, of the various sections The general arrangements were similar to those of last year, and congratulations must once more be offered to Mr T Martin as secretary, on the success which attended the Exhibition and to all those re snonsible in various ways for their unfailing courtesy and helpfulness

It is impossible in a short description to do justice to every part of the Exhibition, and the only plan that can be followed, therefore is to mention, so far as possible, some of the exhibits typical of recent

developments in research and industry

In the Trade Section there were eighty two exhibiting firms Among their exhibits the following may be mentioned Messra Baird and Tatlock, Ltd may be mentioned Messen Bard and Tatlock, Ltd., the Sutton photometre bench and a pump with double acting pistons for aerating aquarat tanks, etc. tis specual attribute being its silent action and economy in use Bakelite, Ltd., a new flaked fabric moulding maieral, particularly resistant to shock The British Metallising Company, Ltd., had an exceeding the control of the British Metallising Company, Ltd., had an exceeding the control of the British Metallising Company, Ltd., had an exceeding the control of the process. scientific instrument manufacturers of their process of producing a metal film or coating firmly adhorent of producing a freed into cossing irriny amoreir to a non metallic base, on which in turn a large range of non ferrous metals may afterwards be plated to any desired thickness. The Cambridge Instrument Company, Ltd, the Campbell A C. Potentiometer Company, Ltd., the Campbell AC Potentiometer (Larsen type), a modified form of the photoelectric microphotometer originally developed by Dr. G. M. B. Dobson, a new portable form of electrocarthograph, and other novelties. The Edison Swan Electric Com. pany, Ltd various Ediswan battery eliminating de vices for wireless receivers and other dovices for vices for wireless receivers and other dovices for wireless outhts, and a gas filled rettifier for heavy currents for charging ear batteries. The Foster In strument Company the intrascope, a new instrument for internal examination of tubes, bores, and other enclosures in which by means of a novel optical system, examination of industrial structures can be made in the same way as with the cystoscope on the human body The Research Laboratories of the Gramophone Company Ltd a logarithmic recording galvanometer, by means of which the electrical response curve characteristic of a gramophone pick up can be obtained photographically and plotted auto matically with a logarithmic scale—a demonstration of the vibrations of a membrane type loud speaker by means of lycopodium powder aroused much in terest Messrs Hilger, Ltd., Dr Jean Thibaud's grating spectrograph for the study of soft X ravs and of the extreme ultra violet, in which the ruled grating is so placed that the incident rays fall almost tan gentially upon its surface, some samples of pure earths—spectroscopically standardised substances The Igranic Electric Company Ltd, the transverse current microphone, the Phonovox electrical repro ducing equipment Messrs E Leitz, London, a new pattern ultra microscope for the investigation of ele ments in college Marconi's Wireless Telegraph Com-pany Ltd Sangnal strength measuring set with a pany Ltd. Assemble a strength measuring set with a wave range of 14 5000 metros, a tuning fork and thermostat unit for maintaining constant frequency in facamile transmission. The M L Magneto Syndicaté, Ltd., Coventry, the M L noise comparator—an

instrument designed to give a quantitative measure for noises in industrial mechanism, a direct reading apparatus which requires no aural observation, and can be operated by an unskilled observer. The National Glass Industry, Dewar's flasks for hound air, etc and various experimental glassware Negretti and Zambra, a new industrial type of ventilated hygrometer, a new recording rain gauge to overcome the difficulties of the self syphoning type Siemens Brothers and Co Ltd , distance thermometers of vanous types, the substantial construction of these being of particular note H Tinsley and Company, a portable electric hairmoniser under the patent of Prof Miles Walker Messrs Beck, vanous new murcoscopes, including the No 22 metallurgeal microscope Messrs Carl Zens London, Ltd , a hand sugar re fractometer, and refractometer for the oil and sugar industries Mosers Bellingham and Stanley, Ltd . showed a new model critical angle refractometer, quartz spectrographs, etc

In the Research and Experimental Section there were sixteen groups of exhibits illustrating recent physical research. The Brown Firth Research Labora tories had an interesting demonstration of dyed fabrics, showing in a striking manner the different tints of showing in a striking manner the different time of colour obtained when using container vessels of en amelled iron (taken as standard), copper, iron, nickel lead, and Fith 'staybrite' steel Among other examples of the applications of photoelectric cells the Research Laborations of the General Electric Company showed an apparatus for the detection of dust or smoke in air or gases. The National Physical Laboratory supplied eleven exhibits among which may be mentioned Di. D. W. Dye's interferometer for the examination of the modes of vibration of piezo electric quartz plates, by means of this appara tus the interference fringes are disturbed by the vibration of the quartz plates and the whole area can be mapped into its nodal and autinodal parts, and a beat tone oscillator as a low and telephonic fre quency source of good wave form and constant output for testing purposes, a high temperature resistance furnace and electric radiator by Dr W Rosenhain and Mr W E Prytherch, in which the heater elements are of particular note, a method of measuring flame temperature by spectrum reversal by Dr Ezer Griffiths and Mr J H Awbery The Air Ministry Section of the Meteorological Office had five exhibits, section of the asteorological United and live exhibits, including a sky photometer and an electrical wind direction recorder. Prof. E. W. Scripture of Vienna showed a graphic apparatus for the registration of speech and the strobilion, an apparatus for rendering the frequency of the voice tone visible. Dr. J. H. Vincent showed some experiments in magnetostrictive oscillations at audio and radio frequencies

In the section devoted to lecture and instructional experiments in physics, Mr S R Humby gave some beautiful demonstrations of experiments by means of a modified Tyndall apparatus, showing that the laws of reflection of light hold accurately for soundillustrating Lloyd's single mirror fringes. Lippmann's was and T Avery, Ltd, Research Department, had a number of exhibits illustrating the mechanics of the freely suspended beam and of linked weighing the freely suspended fearm and of linked weigning mechanisms. Other exhibitors in this section were Mr J E Cathrop, Dr R S Clay, Mr C W Hansell, Dr L F Riohardson and others of Westminster Training College, Dr G D West, and the Physics Department of the Wigan and District Mining and Technical College

The Historical Section again provided an oppor-

No 3090, Vol 1231

tunity for a survey of past development in science, all the more striking for being placed near the exhibits of such modern developments as those of the Igranic and Gramophone and other companies. The exhibits included some examples of scientific instruments to illustrate the work of a serior of London matument makes the control of th

The discourses once more attracted keenly interested and ences, whose appreciation was obvious That on the first evening was delivered by Prof F Lloyd Hopwood, whose subject was "Experiments with High Frequency Sound Waves" He made use of a High Frequency Sound Waves "He made use of a quartz piece electric oscillator, the crystals being cut in the form of circular discs with their plane faces parallel to the optical axis and at right angles to an electric or binary axis. This method of producing wibrations is due to Prof Langovin, of Paris, and many practical applications of it have been made both in peace and war. The quartz discs were im mersed in transformer oil contained in glass tanks, suitable arrangements being made for producing both horizontal and vertical beams of sound. The method used in connexion with a horizontal beam was due to Prof R W Boyle, and exemplified stationary waves (obtained by reflection and rendered visible by the striss formed in dust lying on a horizontal sheet of glass in the path of the boam), interference patterns, defraction effects, attenuation (observed by bringing into action the frictional dissipation of energy due to the viscosity of the oil vibiating in a confined space, achieved quite simply by supporting a second glass plate almost in contact with the fir s, pressure of sound radiation, shown by means o Langevin's acoustic radiometer. Some biological effects brought about by the agency of ultra sonic sound waves were then described and illustrated by means of slides -a beautiful example being the segregating of the ehloroplasts in the fresh water plant Nitella By making use of a vertical beam of ultra sonic waves some experiments were shown illustrating phenomena not usually associated with sound. These depend on the effect of pressure due to radiation on the surface of oil, which is strikingly shown by the formation of a mound of oil which erupts drops like a miniature volcano By plunging vessels of appropriate form into this mound, vibrations of great intensity are communicated to the walls of the vessel or through the walls to liquids contained in them. By these means it is possible to show cavitation in water, the vaporisation of benzene transverse vibrations of a solid by the pattern produced in a test tube

dusted with lycopodium powder, and the calorific effect by melting a wax ball, which can be made to simulate the descent of a time ball

On the second evening, Mr Conrad Beck discoursed on "Lenses" The Greeks, he said, at least as early as 430 B c, learnt that a piece of glass with curved surfaces could be used as a burning glass, and the derivation of the word 'focus' is from the word meaning 'altar' or place of fire Toxt books treat the focus as a geometric point formed by light entering the lens as a parallel beam. This is incorrect and leads to misconception The focus of the ancients was a finite spot and not a point Mr Beck said that the way to understand the action of a lens is to study how it produces an image, for which three processes are necessary the production of an image of a spot in the centre of the object on the axis, the direction of the axial rays from spots on the object away from the axis, and the examination of a complete bundle of rays from the marginal spot on the object Callidan field glass, telescopes, periscopes photo graphic and projecting lenses were discussed, and the study of the Gauss theory for the invention of new and original types of instruments was advocated Mr Beck considers that great attention should be paid to the more elementary principles of image formation before the questions of the correction of aberrations or the considerations of diffraction are investigated

The lecture on the third evening, entitled "Some Colour Problems in Phioto Engavering," was given by Mr A J Bull and dealt with the effects in three colour penting of errors in the selective absorption perments were shown in which white light was intated by superjooning the colours transmitted by three colour "filtors" and it was shown that to obtain a white a larger area of blue filter streighted than green, and a larger area of properties and the strength of the strength

Annual Conference of the Geographical Association

THE annual conforence of the Geographical Association was held at the London School of Economics on Jan 3-5. In addition to the usual business meetings, and some discussions on special problems of the teaching of geography, there were public lectures on some recent research over, and the other part of the presidential address was also concerned with good properties of the presidential address was also concerned with good properties of the presidential address was also concerned with good properties of the presidential address was also concerned with good properties and then indicated the vast mass of material now available for geographical study in the reports and

maps of the many national and other surveys now at work, and some of the difficulties of access to this material. He suggested that the Association should seek the oc operation of other interested societies in attempts to obtain some satisfactory classification of, and reader access to, this material.

Of the four main papers, three dealt with human

¹ Geomorphological Problems of the Eastern Alps, by Prof J Sölch Natural Environment related to Human Activity in the torn Beit of North America, by Dr P W Bryan, The Balance of Urban and Eural Populations by Prof C B Farcett On Linguistic Frontiers in the Borderlands of German Speech by Dr Yaughan Cornisis geography and only one with a purely physical prob geography and only one with a purety pnysicas proto em. This is a reversal of the proportions which held good in most geographical work even a few years ago, and it marks the extent to which geographers are no attempting to investigate their central problem of the relations of man to his environment and his modifica tions of the natural environment. Dr Bryan gave a central Illinois as it is to day, after more than half a century's work by a population of skilled agricultur ists, under favourable physical, political, and economic conditions, has made that area the heart of the Corn Belt. Here the first settlers, coming from the wooded regions of Western Europe or the Eastern States. chose the forested bottom lands as the most fertile and left the treeless prairie untouched, though their choice was also influenced by the fact that they were dependent on the rivers for bulk transport in the pre railway period But the soils of the open prairies, fertilised by the humus accumulated from the annual sod of many centuries and retaining their fertility better than the soils of steeper slopes and wetter bottoms, where also tree growth gave a less quantity of humus, are better than any of the other soils except annually renewed river alluvium, and so the prairies are now the richer farmland. The corn belt is by no means a one-crop area, like so much of the cotton belt and some newer parts of the wheat region to the north west The corn (maize) is usually grown for two years of a four year rotation on the best soils and one year in three on other soils. The specialisation of farms in the use of the corn for sale as grain, or for feeding dairy or beef cattle, or swine, is determined mainly by the relative transport facilities for the more or less rapid disposal of their produce by rail to the cities

A contrast to thus secount of a modern adjustment to a particular type of environment was furmished by Dr Cornain's study of the borders of German speech The author's these was that these borders were, for the most part, fixed at the time when Christianity was adopted by, or imposed on, the several peoples concernedly, sometely, the territorial limit of the languages in use by its converts, and sclapted its organisation of bishopnes and archiepiscopal provinces to those limits, and further, that through this organisation the Church did much to stabilise the boundaries which it had adopted and the languages which it recognised and helped to devolop. Thus, on the whole, the boundaries extabilished from the fifth century (in the west) to the creation of the contrast of the contrast of the contrast of the languages the contrast of the languages to the second of the languages to the languages to the languages to be often in Belgium, Alsaec Lorrame, Switzerland, Trol, Carinthia, Bohermis, Poland, and Slevyg

Sleevig. The third paper, by Prof C B Fawcett, was an examination of a particular problem of the distribution of population. The differences of elassification in opportunities of the distribution of population. The differences of elassification in trustworthy comparisons of the proportions of urban and rural populations in many countries. According to such census returns, the urban population ranges to such census returns, the urban population ranges to such census returns, the urban population ranges to such census returns, and in links to P per cent that of the properties of the proposition of the proposition of the properties of the proposition of the proposition of the population are fixed by the surplus food produced by un the world as a whole, and the possibility of transporting that food to the towns. As a result of the improvement of the tools and technique of agriculture,

and of transport, during the last two centuries the urban population is now more than half of the total in most of the lands of western evulusation. The improvements as it into ways, first by reducing the improvements as it is not approximately predicting the quantity of any erop, and second by enabling almost all the industries other than agriculture to be concentrated in the towns. A study of the numbers of the agricultural workers and the proportions of homesengulural workers and the proportions of homesunder the conditions of this country the rural population, not including therein urban workers resident in rural districts, should number at least 25 per cent of the whole population to make the country self-

sue wnose population to make the country self supporting in regard to its principal foodstate. For Schol's lecture was accumpanied by a number of magnificent photographs of Alpine scenery illustrough the properties of the proper

and their relations to different stages in the upint of the Alps and to glacial and interglacial periods. Those papers will probably be published in full in early numbers of Geography, the magazine of the Geographical Association, which is to be issued as a quarterly from now on.

University and Educational Intelligence

APPLICATIONS are invited by the committee of the Royal Society and the University of Sheffield appointed to administer the Sorby Research Fund, for the Sorby research Fund, for the Sorby research fellowship, value 5500 per annum and tenable for five years Particulars may be obtained from the Assistant Secretary of the Royal Society, Burlington House, London, WI

In the recent Report of the National Fuel and Power Committee it was stated that the most economic use of fuels is largely dependent on a highly trained personnel With this in mind, the Governors of the Sir John Cass Techmeal Institute, Aldgate, E C 3, are strending their exaturing curves in fuel technology by an advanced and post graduate course on "London delivered by Dr F S Simnatt, of the Fuel Research Board, on Jan 28 at 7 rm Admission to this lecture is free

Nzono universities and colleges in the United States of America have six times as many students as they had ten years ago. This very striking growth is one of the developments brought to light by a compression of the developments brought to light by a compression of the developments brought to light by a compression of the developments and the control of the contr

Calendar of Patent Records

January 31, 1690—The first patent to contain a direct proposal to rase water by fire was granted in England to David Ramsey, one of the grooms of the Privy Chamber, on Jan 21, 1630. The patent results a number of devices of which Ramsey claims to be the investor, amongst which are to raise water from lowe pitts by fire, to make any sort of mills to without the helps of wind water, or horse, to go without the helps of wind water, or horse, to strong winde and tyde, to rayse water from low places and mynes and coale putt by a new was never yet in use. No record of the details of these inventions is however, available.

January 33 1798—Chlorine was first suggested as a bleaching agent for cotton goods by the French chemist Berthollet, and was so used by James Watt and others, but the establishment of the mutatry is mainly due to Charles Tennant of Glasgow, who Jan 23, 1798. The patent was revoked four years later on the ground that Tennant was not the true inventor but a second patent granted to him in 1799 for the production of blesching powder by upregnanting alieed lines in the dry state with chlorine ground that the dry state with chlorine ground the ground that the dry state with chlorine ground the ground that the ground that the ground the ground that ground the ground the ground that ground the ground t

January 23, 1849 — From the muddle of the eighteenth century onwards many proposals were made for the coking and industrial utilisation of peat, but the first large peat distillation factory was started by the Irahl Peat Company at Kulberry, Co Kildare Ireland to work the process invented by Rees Reese, for which an English patent was granted to him on an English patent was granted to him on an and a Glovernment Commission was appointed to investigate its possibilities, but the factory was compelled to close down a few wears later.

and a Hovernment Commission was appointed to meetingate the possibilities, but the factory was coming the property of the property of the property of the January 24, 1578. London was given its first water supply by Peet Morris who was granted a patient for 21 years for his eighne for rasing water, on Jan 24, 1678, and later obtained permission from the City 1678, and later obtained permission from the City the City by means of water wheels placed in the archies of London Bridge and driver by the tite The installation, completed in 1582, and enlarged from time to time by the addition of further water wheels, furnished the City with water for 240 years, and only in 1822.

January 24, 1730—An important event in the history of chocolate making was the patent granted to Walter Churchman of Bristol on Jan 24, 1730, for an invention described as a new invention and method for the expeditious, fine, and clean making of shocolate by an engine driven by a water wheel The exact process was kept secret, but on Churchman is death the business was purchased by Joseph Fry, and thus became the starting point of the well know that the starting point of the well know that the process was provided by the starting point of the well known that the property of the well known that the property of the starting point of the well known that the property of the well known that the property of the starting point of the well known that the property of the well known that the property of the proper

thus became the starting point of the wei known firm of J S Fry and Sons. The water wheel was firm of J S Fry and Sons. The water wheel was J S Fry and Sons. The water wheel was J S Fry and Sons and S Fratol, was granted a patent on Jan 26 1796, for his 'new invented speedy and effectual method or plan for detecting errors in socounts of all kinds, and so that the second of the

No. 3090, Vol. 1231

Societies and Academies

Dante

Academy of Sciences, Dec 10 — Maurice Hamy A consequence of a property of diffraction by a circula Manus Badoche Autoxidation and antioxygen action (33) The catalytic properties of antimony, bismuth, and their derivatives, and of some vanadium deri vatives The experimental results are summarised in eight diagrams. The catalytic properties of vanadium compounds were very marked — L Cayeux The existence of fresh water spongolitis in the Gard coal basin. The silex of Doulovy is composed of spongoliths, exceptionally rich in spicules, and proves the existence of fresh water sponges at a very remote period.—Gabriel Bertrand and Boje Benson. The proportions of zine in plants used for food The leaves of plants contain zine in amounts which increase with of plants contain zine in amounts which increases with the proportion of chlorophyll present. Bulbs (garlic onton) and seeds contain the highest percentages of zine — Riquier A problem relating to the partial differential equation $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right)^n u \ f(x \ y)$ — Jean The catalytic dehydration of Baptiste Senderens alcohols by alkaline bisulphates Several dehydrations acconos by alkaline osaupnaces—several denyurations inhiberto carried out with potassum bruilphate can be effected with groater faculty with sodium bi sulphate Details of the preparation of cyclohexene from cyclohexanol are given—Charles Nicolle Charles Anderson, and Jacques Colas Belcour The experimental adaptation of recurrent spirochaetes to species of Ornshodora other than those which transmit them of Orthogodo other than those which transmit them in Nature. The necessary conditions for success in these experiments are that nymphs must be used same although adults can be infected they are in capable (with rare exceptions) of transmitting the spirochates by their bites, and to utilize for the infecting meal an animal the blood of which is rich infecting meal an animal the blood of which is rich in spirochetes -berge Bernstein was elected Corre spondant for the Section of Geometry —Paul Delens The calculus of spherical operations —Marcel Vasseur The deformation of a surface with a conical conjugated network —Pierre Rivet The contact of skew curves and of surfaces—Mandebrojt A generalisation of a theorem of M Hadamard—Florin Vasilesco The nature of irregular and regular points and their distribution on the frontier of a domain -Belzecki Some cases of equilibrium of elasticity of a rectangular prism -- D Pompeiu A formula generalising Cauchy s ntegral and its interpretation in hydrodynamics -Henri Bénard Alternate vortices and the law of dynamic similitude — G P Arcay The influence of vibrations on the rate of chronometers Vibrations vibrations on the rate of chronometers. Vibrations being about a change in the rate of the chronometer, usually a retardation and part of this change in rate permanent. The results of the experiments are given in detail—Josef Mikuläi Mohr. The law of frequencies of the velocities of stars and the relation between the absolute magnitude and absolute velocity for G type stars The distribution of the frequencies of the absolute velocities of these stars, found by the of the absolute velocities of those stars, found by the author for 519 stars, is in agreement with the law of Adams, Strömberg and Jay, resulting from the study of type K—R jarry-besiges The period of the planet Venus The figure deduced is 23 hours 53 minutes, but this result is approximate only, since it implies no change as the markings on the planet during a terretrial day—E Perret Oscillations with very about waves—G Grenet The Hughes induction of rocks. By the use of the methods and apprehending of rocks. By the use of the methods and apprehending the start of granetes beliefoncy, the demarkiveness of the Hughes

induction balance can be increased to a marked extent induction balance can be increased to a marked extent. The apparatus requires some tedious preliminary ad justments, but once set up, the determination of the magnetisation coefficient of a rock can be completed in five minutes—Paul Sciellier. The theory of the polarization of light emitted by fluorescence—Mile Jacqueline Zador-Kahn. The refractive indices of a mesomorphic substance in the solid state Details of the measurements of the three principal refractive of the measurements of the whree principal retractive midices of crystals of para azoxyaniso! From the results, this is one of the most strongly doubly refristive substances known—R Countal The per manent luminescence of certain crystallised saits of uranium Uranium salts have a faint permanent luminosity visible only after the eye of the observer has been in complete darkness for thirty minutes or The effect is shown most strongly by the longer The effect is shown most strongly by the sulphate the nitrate rather less sociate and other saits much less The explanation is based on energy derived from the radioactivity of the uranium— Pierre Auger The directions of emission of the photoelectrons—A Boutarc and M Doladille The electrosmosis of mixtures of electrolytes — Pierre Jolibous and Pierre Montagne A rand method of Joinesia and Fierre Montagne A rapid method to calculation of homogeneous dissociations Application to carbon dioxide A graphical method is described and illustrated – Lécorche and Joines Study of the mechanism of the stabilisation of introglycerol powders by diethyldiphenylures A soon as the powder becomes acid, the nitrous acid formed is absorbed, giving ethylphenylnitrosamine the latter can be readily determined by a colour method based can be readily determined by a colour method observed on the reaction with a naphthylamine and hydrochloric and—Albert Portevin. The action of sulphur dioxide at high temperatures on glasses and basic rocks and a probable origin of sulphate mineral springs. Sulphur provation origin of supriate mineral springs. Sulphur dioxide, even when diluted with other gases, at high temperatures attacks basic rocks and glasses super floaily, forming the sulphates of the slikalis and alkaline earths. The attack is selective, as in spite of the low proportion of sodium in the rocks attacked, of the low proportion or somium in the revols assessment the deposit consists manify of sodium sulphate— J Fallot The northern limit of the subbetic over thrusts between Sierra Sagra and Rio Segura—Léon Moret The extension of the strate containing Hemisheritez and phosphate in the southern alope of the Marrakech Atlas (Morocco)—Aug Chevalier The origin of the Imbua wood (Brazilian walnut) of Brazil and the biology of the producing tree, Phase Dangeard The favourable action of potensium iodide on iodovolatilisation The emission of free iodine by on iodovolatilisation. The emission or free forms by octain algae is increased by treatment with sea water containing a small proportion of potassium iodide in solution.—Paul Guérin Hydrocyanic and in lotus A discussion of the amount of hydrocyanic acid present A discussion of the amount of hydrocyanic acid present in varieties of Lotus, with reference to possible danger as folder —Serge Yourievitch The energetics of the ocular movements —G Hamel and J Feldmann The geographical distribution of the Fucaces and rno geographical distribution of the Fuacese and Lammaria on the western coasts of the Iberian poninsula —A Magnan and A Sainte-Lague The experimental determination of the recustance to the forward motion of fishes The results of a kine matographicatudy grung true velocities —S Posternak matographic study grung true velocities — § Potternak
A new organu phosphorus compound in the red blood
corpueles The new compound is probably a di
phosphate of sketotroxysdipp and — Y Manouelian
and J Visia The spinal marrow, the bulb, the
protuberance, and the parasite of hydrophobia—
R Burnet, P Durand, and D Olmer Marseilles
casathecastus fever is absolutely distinct from exan
casathecastus fever is absolutely distinct from exan
agricultural properties of the properties o

immunity against typhus does not prevent the development of Marsellies fever, thus proving that the two diseases are distinct—Camille Machet A new arrangement for the simultaneous registration of three selected images for the production of photographs in

GENEVA

Sociaty of Physics and Neural History, Nov 8—Perra Dure The authence of a permanent regume of rotation in a heterogeneous fluid with ellipsoidal stratification. The authen completes as follows a proposition previously enumented. Whatever may propose the proposition previously enumented. Whatever may there exists a permanent regime of rotation which maintains the fluid in its initial stratification except perhaps in two extreme cases. Except for this, none of the sartier conclusions requires modification where the exists of the proposition of the fluid of greater than the exist of the proposition of the fluid of greater than the existing the existi

In the portion that have been under the grant part of the portion of the portion

SYDWEY

Royal Society of New South Wales, Sept 5—C A. Sussmitch, W Clark, and W A Greig Geology of Port Stephens The area dealt with is situated immediately to the south of Port Stephens The rocks occurring here belong to the Kuttung Series, a subdivision of the Carboniferous formation Much of the Kuttung Series throughout the area is indeed under a

mantle of recent alluvian and blown sand, but the outcrops which do occur consist mainly of igneous rocks (lava flows) These Kuttung lavas fall into three groups as follows (a) Andesites, (b) toscanites, and (c) rhyolites The andesites occur near the base of the series, and have associated with them coarse con lomerates, the toscanites form a very thick series of glomerates, the toscanites form a very times with the flows upwards of 1000 ft in thickness. With the rhychites is associated a thick series of sedimentary strata consisting mainly of tuffs and tuffaceous con glomerates, but containing also thin beds of cherty shales containing fossil plants (Rhacopters, etc) These facts indicate that the district suffered from Insee facts indicate that the district suffered from intense volcame activity during the Carboniferous period—R H Cambage The outbreak of springs in autumn During drought times it is not uncommon to hear of the outbreak of springs in New South Wales between Rebruary and June, this has nothing to do with the droughty conditions, but is the result of diminishing evaporation These springs usually come from swamps, and often stop running during the hot weather owing to the whole of the moisture on the surface of the swamp being evaporated At Kosciusko there is a small roadside spring which regularly flows a there is a small roadside spring which regularly nows a distance of 252 yards during the afternoon while it is in shadow, and at might, but late in the forenoon, owing to evaporation while it is fully exposed to the sun, it can only reach a distance of 180 yards. The outbreak of springs has no bearing on the duration of a drought

a drought

Oct 3—W F Blakely Description of three new
Eucalypts and one new Acacia Two of the new
species of Eucalyptus are stringybarks, the other
belongs to the Hemiphlois group and is allied to the
broad leaved peppermints The acacia is an interest
ing alpine species with affinities to A podalyracfoka.

Official Publications Received

Board of Treds. British Industries Fair, 1939 The White City shop-bed r Board Lordon. W. J. Phottagy 14th-March Lat. Organized by the price of the Control of the Control of the Control of the 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control. Board OT Table) 14. Phot 174, 907-84. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. Phot 174, 907-94. 200 (Control of Table) 14. P

FOREION

Goldey and Water Bossies of Pilestins. By G S. Blake. Pp. 51 (Granden Dispersion Sci Les of Pilestins. By G S. Blake. Pp. 51 (Granden Dispersion Sci Les of Pilestins). Benchmark of Les of Regents of the Smitheonian Institution between Golden Confession of the Institution observed for the Confession of the Institution of Confession of the Confession of the Institution of Confession of the Confession of the Confession of Confession of

CATALOGUES

Ostalogue of B D H. Fine Chemical Freducts. (January 1929) Pp. 9 (London The British Drug Houses, Ltd.) The Photo-selectical Recording Photombers Second edition. (Moss 1971) Pp. Y Photograms taken with the Recording Photomber ets 4600.) Pp. 4. (London and Jean Carl Ecises, Ltd.)

No 3090, Vol. 1231

Diary of Societies

FRIDAY, JANUARY IS

TRITLEY, JARVAN I I TRAVEL SHEFTER AND A STATE I SHEFTER A STATE I SHEFTER A STATE A STATE I SHEFTER A STATE A

SOORTY OF FIRMS AND CONCENTRATION (Flooring of Dyscinfic on Dyer Table).

BOYLE PROFESSIONAL SECTION OF BRITISH (Flooring Orong), at 1 for All The Action of Swelling Agents on Artificial Sills.

A J Hall The Action of Swelling Agents on Artificial Sills.

A J Hall The Action of Swelling Agents on Artificial Sills.

Princip and Operation of Mirhell States (1998), at 1 for A J Hall The Action of Swelling Agents on Artificial Sills.

Princip and Operation of Mirhell States (1998). The Switze on the Princip and Operation of Mirhell States (1994), and the Artificial Sills of Swelling Agents on Artificial Sills of Swelling Agents on Artificial Sills of Swelling Agents of Swel

BOALD SOCKET OF MALESTA ALMANDON POLICYPATRIC THORNOOLS OF PROCESS OF THE STATE OF

MTURDAY JANUARY 19

the Assumetion from the Statistics of Statistics of Control Statis

MOUDAY, JANUARY II.

BOYAL SON NOW TRANSPACE AND THE MOTOR SON II. It belies The Thornal Equilibrium between Ethylene, Josies, And Robert Deliver, Deliver, And Robert Deliver, Deliver, And Robert Deliver, Deliv

Interretion of Autonomia Routenes (death with Western Contest of Merchant Vestures Technical College Britario) at 6 de - Dr. H. J. (at Merchant Vestures Technical College Britario) at 6 de - Dr. H. J. Description of the Properties of the Properties of the Properties of Research Section Properties of the Properties of

Blemingsken Balversky, at 7—Gag P. P. Rekersky Lecture on Society or Constant, Jongsey (Virtually Seeding) at Glench Northern Society and Constant and Disease in Jonate 11 (Johnston 11 (J

Prizes
Royal Grownaphical Society (at Aglish Hall), at 8 30 — J. R. Baker
The Northern New Habridge

BOAL INSTITUTION OF THE APPROACH PARTY OF TH

Besting the Management received to 1 and 1

WADNASDA'S JANCARS 28

WADNADA1 JANUAR 14.

ELECTRICAL ASSOCIATION FOR WORK (at 14 M. Knightsberishe) at 4 − a. H. Bood. Modern Deconstitus 11 julying of Indexico.

An H. Bood. Modern Deconstitus 11 julying of Indexico.

Bectimola, 45 − 17 for 7 for 14 julying 1 julyi

The South Wales End Morning:

**Secondar South To The Richard or The History or Kentinessum and Treasmonery (of Institution of Automobile Engineers Watergate House, Adaphil) at 1.6 3 — Elikya Jewhits at Chapter in the History of the Water Supply of Jension—A Thannes and Prumping Instalation and Bir Swaret Pool of History from Company (National Control of Chapter Chapter) (An Engineer Chapter)

Club, Mancioster), at 7 — M Plats Safrey in Four whose Straking Systems.

Systems.

On the Plate of the Straking Strakin

THURSDAY, JANUARY 24.

BUTAL SOCIETY, at 4.61 — Dr. II Demay Ryorm (a) 00 the Nature of Fostural Referes, (b) The Histological Pasture of Ratipel Stocks in Fostural Referes, (c) The Histological Pasture of Ratipel Stocks in the Histological Pasture of Ratipel Stocks in the Reference Pasture of Pasture of Ratipel Stocks in the Reference Pasture of Pasture Stocks in the Reference Pasture of Landino-Acids, etc., with Acids and Alfaile. Part II read 6 stifts esty. Dr. F. W. R. Farmalel and O. Farriera Socreton and Stocks in the Reference of Pasture Socreton Reference (Control Reference No. 1). The Reference Reference (Control Reference No. 1). The Past Persons Roy II is the Supermitteneous of Carlos Strokes and System (Control Reference No. 1).

No 3090, Vol. 1231

INSTITUTION OF RESCRICTARY BEGINNERS, at 6.—J Wright and O. W Marshall The Construction of the Grid Transmission System in Great Britain.

METITUTION OF THE RUBERS INDUSTRY (Manchester and District Section) (at its. Mary a Parsonage Manchester), at 7 — Dr. E. G. Ritchis. Storage of Steam.

of Steam. ROYAL ARROHAUTICAL SOURTY (at St. Ermin's Hotel, Caxton Street), at 7 30 — Informal Discussion on The Compression Ignition Engine for Aircraft.

ROYAL SOLIETY OF MEDICINE (Urology Section), at 8.80,—Sir William de Courey Wheeler Traumatic Rupture of the Urethra.

FRIDAY JANUARY 25

Iserniviron or Richtinian Boursana (rub Contex-Dublin) (at Galety Theatre Dublin), at 4.—L.B. Atkinson How Richtiniy does Things (Perkelly Lettine) (Room, Imperial College of Richtinian Merina) (an Indiana) (Room, Imperial College of Richter and Technology, at 4.—8 of Thinkin The Work of the Rights Metalling Rood C V Blops A Fused Quarts Produktin Rod for Clocks. O W Station A Richtof for the Description of College of Richtinian College

Valves

BOTAL BOOLETY OF MEDICINE (Children Section) at 5

BOTAL BOOLETY OF MEDICINE (Children Section) at 5

BOTAL BOOLETY OF MEDICINE (Children Section) at 5

BOTAL BOOLETY OF CHEMICAL INSCRIPT, SIPPLINE AND MIGHAEL SECTION OF THE SECTION AT 7

KINGINESS CHILD SECTION AT 7

KINGINESS CHILD SECTION AT 7

BOTAL SECTION AT 7 MANG HERTER I STREAMY AND PHILOSOPHICAL BOOKETS (Chemical Section).

at 7 Institution of Mychanical Engineers (Informal Meeting), at 7 Royal Photographic Solity of Great Britain, at 7—F T Usher

Interturne or Nermanica, Brownski (Indomaia Nestingh, 1). The Theorem (Indomaia Nestingh, 1). The Indomaia (Indomaia Nestingh, 1). The Indomaia (Indomaia Nestingh, 1). The Indomaia (Indomaia) (Indomaia Nestingh, 1). The Indomaia (Ind

SATURDAY TANDARY 26

ROYAL INSTITUTION OF GREAT BRITAIN at 8 - Dr E Cammaerts Ficmish and Beigian Art (II) The Landscape

PUBLIC LICTURES

FRIDAY, JANUARY 18

University College at 5 - C F Pantin Comparative Physiciogy (Succeeding Lectures on Jan 25 Feb 1, 8, 15, 22 Mar 1 8, 15 and 22.)

SATURDAY JANUARY 19 Hornman Musrum (Forest Hill), at 8 30 —D Martin Roberts London birough the Ages.

MONDAY, JANUARY 21

East Anglian Institute of Agriculture (Chelmsford), at 7 -F Rayus The Cultivation of Sugar Beet. BEDVESDAY JANUARY 28

IMPERIAL COLLEGE OF SCIENCE—ROYAL SCHOOL OF MINES, at 5 80 — Dr. A McCance Bone Applications of Physical Chemistry to Steel Manu-facture (Succeeding Lectures on Jan. 24 80, and 81) THURSDAY, JANUARY 24

UNIVERSITY COLLEGE AS 5—17 R. J. LINGTON Y24

UNIVERSITY COLLEGE AS 5—17 R. J. LINGTON Y24

Physiological Processes. (Succeeding Lectures on Jan. 81 Feb 7, 14

21, and 28).

Benroun College for Women at 5 15—W P Yetts Chinese Architecture

SATURDAY, JANUARY 24.
HORNIMAN MUSEUM (Forest Hill), at 880.—H. Harcourt The Lure of India.

CONFERENCE

SATURDAY JANUARY 19

JOHN INUE HOATTCUITUAL INSTITUTION (Reviou), at 2.80 — Conference on Polypholds, and Revious and Revious Annual Varieties. It is a constitution of the Conference on Polypholds and Polypholds. Frof R. R. Gates The Origin of Polypholds.

J. B. Baldans Laws of Inheritance in Polypholds.

J. B. Baldans Laws of Inheritance in Polypholds.

Dr O D Bartington and Drypholdy in Ceresia.
Dr Chaltins Rolpholdy in Ceresia.
Dr Chant Polypholdy in Shawbarries, Robes and France.
Mass Caroline Pallew Artsnie Krowned and Spacies Hybrids.
Dr F W Sansone Polypholdy in Tomatoss.



SATURDAY, JANUARY 26, 1020

CONTENTS	PAGI
Scientific Research and Tropical Development	11'
British Folklore	120
The Properties of Silica By Prof T M Lowry, FRS	12:
Regional Geography of Great Britain	12
Our Bookshelf	12
Letters to the Editor	
l'luorescence of Mercury Vapour under Low	
Excitation - The Right Hon Lord Rayleigh,	
FR S Light scattering and the Hydrogen Spectrum —	12
Prof H S Allen	12
Variation of I atitude with the Moon's Position	12
Prof Harian True Stetson	12
Structure of Pearls C Americalingam	129
The Methodology of the Inexact Sciences — Capt C W Hume, The Writer of the Article	121
Blue Rock Salt -F C Guthrie	130
Newly Discovered Superconductors — Prof	100
Newly Discovered Superconductors — Prof W J de Haas	130
The Arc Spectrum of Chlorine -K Majumdar	13
Salmon Disease —J W Haigh Johnson The Average Life Period of an Atom —Dr	13
J H J Poole	131
Astrophysics and the 200-inch Telescope	132
The Transport of Carbohydrates in the Plant By Prof J H Priestley	133
Obituary	
Dr J W L Glaisher, FRS By A R F	134
News and Views	138
Our Astronomical Column	14.
Research Items	143
Annual Prize Awards of the Paris Academy of Sciences	146
Annual Meeting of the Mathematical Association By W Hope-Jones	147
The Circulation of Seismological Information by	
Wireless Telegraphy	148
University and Educational Intelligence	149
Calendar of Patent Records	148
Societies and Academies	150
Official Publications Received	151
Diary of Societies	151
Recent Scientific and Technical Books Si	pp v

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W.C.2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers.

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON
No 3091, Vol. 123]

Scientific Research and Tropical Development

IN the three previous reports on the Colonies for which he was either wholly or partly responsible. Mr Ormsby Gore had perforce to deal at length with constitutional and political issues. questions of land tenure and other land problems, and labour problems. But the constitution of British Malaya is not at present a subject of contro versy, the constitutional and political problems of Cevlon have been dealt with specifically by the Donoughmore Commission and the constitution of Java, a Dutch Colony, is obviously not a matter upon which a British Minister should be expected to express opinions Apparently there are no difficult land or labour problems in British Malava and Cevion Consequently, in his report on British Malava, Cevlon, and Java (Cmd 3235, H M Sta tionery Office, 1928, 4s 6d.), Mr. Ormsby Gore. is able to deal exhaustively with the subject nearest to his heart, the application of science to those public services upon which the physical health and the wealth and intellectual progress of communities

It must be confessed that in this report he shows himself far more critical of the attitude of local governments and non-official Europeans towards their problems than in any previous report. This can be attributed to the fact that he brings to bear upon these problems the knowledge and experience he has gained by his visits to other colonies, and the contacts he has made with scientific workers. educationists, and technicians throughout the whole Empire During the past five years he has served on every government committee set up in Great Britain for the furtherance of education, public health, and scientific research in the Empire, and he has thrown himself whole heartedly into the work Probably no public man, certainly no Minister of the Crown, has ever had such oppor tunities for making himself personally acquainted with the tasks confronting workers in these three important fields of endeavour, and the workers themselves Small wonder that his grasp of the essentials of tropical development has developed or that his critical faculty has been sharpened

There is evidence that the white community, in Makya at least, is not altogether satisfied with the results of Mr Ormaby Gore's visit. He has dis covered too much and been too outspoken a critito earn popularty. Business men in Malaya are probably like business men everywhere, inclined to attribute their successes to their own brains and initiative and all their failures to the government. at one moment to cry aloud to the government for protection, at the next to curse the government for its interference, to beg for government assistance in their various enterprises, and then to criticise the government for its increased expenditure in satisfying their demands. We are only too familiar with these moods of 'business' men and farmers in post War England We know, too, how bitterly they resent being shaken from their com placent belief in their own super efficiency by well informed criticism, with what Micawberish optimistic obstinacy they wait upon events, trusting to luck, instead of courageous reorganisation to meet changing conditions, to bring back prosperity But heirs to prosperity are notoriously blind to the facts of history The European planters in British Malaya are no exception to rule. They have acquiesced in the starvation of the research and technical services In consequence they have lost several of the best officers of the Agricultural Department They disregarded for fifteen years the advice of the Agricultural Department on the subject of soil erosion on rubber estates. They have disregarded the work being done by the Dutch in Java The big rubber plantation com panies are now seriously threatened by the native small holder Naturally, it must be galling to them to be told by Mr Ormsby Gore that

"The only justification for the present complicate and expensive mechanism of directors, agent firms, visiting agents, managers, and shareholders is the application of greater intelligence and skill than the native can reasonably be expected to acquire"

Lest this were not sufficient blow to their self esteem, they are informed also

"It is to the individual enterprise, industry, and thrift of the Chinese merchant and petty trader, the Chinese corateman, the Chinese coolie, and above all the small Chinese contractor with his 'Kongsi or guild, that the great wealth and develop ment of British Malaya are mainly due"

It will be remembered that, when Great Britam was suffering from acute trade depression in 1921-22, the government appointed a commission inider the chairmanship of Sir Eric Geddes to inquire into government expenditure with the view of effecting economies therein. Had that commission's recommendations been put into effect, practically the whole of the government's research and technical services would have been cripiled, and a severe blow been administered to the education services of the country. British Malaya is now faced with trade depression owing to the fall in price of rubber

and tin, its two chief economic commodities. If his opinion reflects that of the present government, Mr Ormsby Gore's comments on the situation indicate the distance and the direction in which his colleagues have travelled since 1922. He savs

"economies in the public services will no doubt have to be considered. On the other hand, there can be little doubt that further development and expansion depend very largely on an active and progressive policy on the part of the technical departments, such as agriculture, public health, education, forestry, veterinary, railways, and public works. The higher staffs of these services are recorded by the Secretary of State for the Colonies, and the second of the services are readable."

He states further that

' the scientific services have not hitherto always received that recognition which can alone chaire an adequate supply of up to date technical officers possessed of that training and leadership which are required for modern development."

We are informed that the Malayan Agricultural Department at Kuala Lumpur has not been properly supported At the present tune, in spite of the signal proofs its officers have given of their capacity to improve the crops of the country, "its present accommodation in the way of offices is overcrowded and madequate" The large field station initiated at Serdang in 1921 has no laboratories, the nearest being the Kuala Lumpur laboratory, seventeen nules away, which makes it difficult to maintain any close or continuous touch with it Again, since there is no agricultural school in Malaya - in marked contrast to Java, which has an admirably co ordinated system of agricultural education- 'the hason between the work of the Department and European or native agriculturists is still very im perfect. The Department has in fact worked in isolation under grave disadvantages and often neglect" There is now a Rubber Research Institute at Kuala Lumpur, but this was started only in 1925 Mr. Ormsby Gore says he is convinced that on research rather than restriction depends the prosperity of the rubber industry," but there are still many plantation companies which look to the government to fix prices on the basis of what the least efficient estates consider a reasonable level, and ignore scientific research Animal industries in Malaya, due to the fact that there is no real veterinary department, are not being developed

The agricultural situation in Ceylon is much more hopeful Public opinion in Ceylon is now very much alive to the need for furthering research in agriculture 'At Peradeniya, there are the headquarters

of the Agricultural Department, the Botanic Gardens, a central experimental station, central laboratories and library, a farm school, and the head office of the Ceylon Rubber Research Institute Agriculture now forms part of the curriculum of two of the voluntary secondary schools, each of which has its own farm, namely, Trinity College, Kandy, and Richmond College, Galle 748 Govern ment and 100 assisted schools have school gardens There is a separate Tea Research Institute, financed by a cess on all tea exports, at present located in temporary quarters at Nuwara Eliva There is also a separate Veterinary Department with a Central Laboratory at Colombo at which "some excellent research work has been done." The Government Dairy Farm in Colombo and the branch farm at Ambenusa, under the control of the Vetermary Department, provide facilities for breeding and feeding experiments

"Ceylon,' Mr Ormsby Gore reminds us, "is, after India, the largest tea producing country in the world It is the chief exporter of coconuts and coconut products in the Empire It ranks third in the world as a producer of rubber It is the principal producer in the world of cinnamon and citronella It produces the highest grade and highest priced cocca " Coffee was once an import ant crop, but this industry was practically wined out by disease, particularly Himeleia vastatrix In the opinion of experts, however, modern Java robusta coffees, highly resistant to disease, would do well in Ceylon and prove commercially profitable The rice area could also be extended with advantage. particularly if more research were directed towards increased yields per acre Mr Ormsby Gore also suggests that sisal might profitably be introduced into the dry zone and the natives be encouraged to grow tobacco as a rotation crop to sesame (locally known as 'gingelly')

While the Ceylon Agrecultural Department is ahead of the corresponding service in British Malaya, the reverse aspect is presented by the respective forestry services. The Malayan Forestry Depart ment is well staffed, it has achieved a uniform policy throughout the peninsula, and its research, opermental planting, coincervation and commercial development sections, are all doing admirable work in accordance with a properly co-ordinated plant its irtue that British Malaya, in spite of the fact that four fifths of the territory is under forest, still imports large quantities of timber from the neighbouring Dutch colonies, but it is hoped that twill not be long before it is entirely self supporting in this respect. The need for a well defined

No 3091, Vol 123]

forestry policy with regulations directly enforced by the administration is emphasised by the fact that the Conservator of Forests estimates that 75,000,000 tons of timber in the most accessible areas have been wasted by the ruthless birning out of forests to make room for rubber plantations or to mine for tin

119

As regards Cevion, we are informed that there was no effective forestry control or policy until 1907 For generations before that the best and most valuable trees had been cut out indiscrimi nately 'The export of satinwood from Ceylon was very extensive in the early years of the nineteenth century, and little or nothing was done until mute recently in the way of conservation. regeneration, and improvement of forests by scientific clearing or planting. Even when the Forestry Department was first established (in 1907). the policy then adopted was wrong, uneconomic. and unscientific ' Not until 1921 was any attempt made to rectify matters. In that year a report was made by a visiting forestry officer, after which a Commission was appointed to make an exhaustive inquiry This Commission took five years to complete its work, and "the putting into force of its many proposals is still under consideration (Italics ours)

The sections of Mr Ormsby Gore's report deal ing with the public health services of the two British ('clonies are informative, illuminating, and suggestive In attaching the greatest importance to preventive as compared with curative medicine. he is following the best precepts of our time There is no part of the Empire where the progress of medical and sanitary science can be studied with greater advantage than in British Malava. he informs us For climatic and ecological reasons Malaya is naturally highly inalarious, and "malaria is still the disease responsible for the highest mortality in both the Straits Settlements and those Federated Malay States where vital statistics of sufficient scientific value are obtainable." In addition to high mortality, "malaria is the main indirect cause of debility, suffering, and death from other causes" Again, the tropical peoples of Malaya, like those in other parts of the tropics. possess very little resistance to pneumonia and tuberculosis As in other tropical countries also, helminthic and venereal diseases cause much debility and loss of efficiency among the peoples of Malaya The venereal disease problem of Singapore is aggra vated by the fact that Singapore city "is one of the main ports of the world visited by vessels of every flag from every country "

Mr Ormsby Gore pays tribute to the public

health authorities in British Malaya for the work which has been and is being done to cope with these many difficult problems He also commends the public health work which has been undertaken by private enterprise on the part of rubber and mining companies, and the pioneer work of such private practitioners as Sir David Galloway and Sir Malcolm Watson In particular, he says the anti malarial work of the Malay States is rightly held up as an example among the countries of the world Again, he states that the medical research services and the provision made for medical educa tion are alike excellently conceived and efficiently carried on It is in no spirit of earning criticism that he suggests the existing dichotomy in the public health services in Malaya should be ended, that every medical practitioner in a tropical climate should be a sanitarian, that the financial rewards available to the public health worker as compared with those obtainable in ordinary medical private practice should be reconsidered, and that more liberal leave should be given to the officers of the public health services of Malaya to enable them to take refresher courses at the London School of Hygiene and Tropical Medicine

A different note is struck on the Ceylon public health services Cevlon has the most extensive and expensive hospital system of any British possession, but " medical research, modern medical practice, public health services, and preventive medicine in Cevion are not up to modern standards and are below the public need ' It is Mr Ormsby Gore's impression 'that in medical education and practice the community as well as a large section of the medical profession in Cevlon are still living in the mneteenth rather than the twentieth century Accordingly, he throws out a series of important suggestions for consideration by the government and the public in Ceylon, in which he emphasises the need for a new central medical research institute, an overhaul of the medical education work, improved status and conditions of service for public health officers, and the teaching of personal and public hygiene in all schools

We have dealt extensively but by no means exhaustively with this report by Mr Ormsby Gore His views on other subjects connected with the economic development and intellectual progress of the peoples of the East Indies and Ceylon for whom Europeans have assumed responsibility will repay the most careful study by all interested in the development of the British Empire, and in particular by those who wish to understand what peoples There is a certain unenviable forbidding notoriety attached to blue books printed for the special edification of members of Parliament, which mulitates against their wide distribution among all classes of the population. This is unfortunate, because the reports of Mr Ormsby Gore are full of accurate information, presented in easily assimilable form, which would be invaluable to students in all our secondary schools They are a liberal education in themselves, and free copies might with advan tage be distributed by the Board of Education to all schools in the country The expense would be negligible in comparison with the interest they would awaken One thing is certain all scientific workers with a regard for the profession to which they belong should take the first opportunity to make themselves acquainted with the contents of this last report on Malaya, Ceylon, and Java They will not only find there a complete justification for themselves and their special studies, but also will be made more fully aware of their responsibilities to the world at large and their potentialities for good In the Under Secretary for the Colonies they have a firm friend and doughty and authori tative protagonist

In congratulating Mr Ormsby Gore on his signal achievement, we are conscious of the debt of gratitude we owe to his labours on behalf of science

British Folklore

- (1) English Folklore By A R Wright (Benn's Sixpenny Library, No 33) Pp 80 (London Ernest Benn, Ltd , 1928) 6d
- (2) Folklore of the British Isles By Eleanor Hull (Methuen's Anthropological Series) Pp xii + 318 (London Methuen and Co. Ltd., 1928) 7s 6d net
- BOTH these books appeared opportunely Their date of publication falling near the jubileo date of publication falling near the jubilee congress of the Folklore Society, they served to supplement the proceedings of that congress in demonstrating to the general public a broader con ception of the aims and methods of the study of survivals It is patent from incidental references and the occasional correspondence in the daily press that there is a widespread interest among the public in the vestiges of our popular custom and behef, but there is little evidence of apprecia tion of the fact that these queer practices are worthy of serious study or that their collection or record has any object other than the satisfaction of a curiosity about the past. The collection of science has done and still can do for our subject | facts is indeed of paramount importance, especially

when the material is disappearing rapidly before the spread of education and the standardisation of culture which must ultimately obliterate local peculiarities, but it is not the exclusive end of the study, and unless the material acquired is surveved periodically on broad lines in relation to the general problems of the science, there is a danger that it may cease to be regarded seriously and fail to attract the public interest and support without which in present conditions scientific research can scarcely maintain its full vigour and attract serious workers At the recent Folklore Congress, con ditions in England were contrasted with those on the Continent, where, it was pointed out, in various countries chairs in the study of the folk have been established, and it has been introduced into school curricula But to secure even academic support a study must justify its existence

Though this is not the occasion for a review of the methods of folklore studies during the last fifty years, it is necessary to emphasise the needs which Miss Hull and Mr Wright have met in order that their work may be fully appreciated To the achievements of their great predecessors, Frazer, Gomme, Hartland, Miss Burne, and all who assisted in the compilation of the "Handbook of Folklore," they would be the first to pay homage But much that was implicit in the works of these writers has been made explicit and reviewed in the light of later knowledge, much that was intended for the needs of the student has been made acces sible to a wider public Though both Miss Hull and Mr Wright confine themselves to a specific geographical area, the principles upon which their analysis proceeds are of general application

(1) Mr Wright's book will help to dispel any idea that few vestiges of popular belief and super stition, except on certain lines, remain in England His little book is a remarkable feat of condensation. yet as it is, he has to express regret in a final chapter that he has been unable to deal with a number of subjects such as folk song and dancethe latter a fruitful subject-folk drama, proverbs and riddles, games, and folk art Yet in seven chapters he has covered a multiplicity of subjects. such as birth, courtship, marriage, and death, business and work, calendar customs, ghosts and supernatural beings, divinations, charms, witch craft, to name the most important, nor is his material obsolete or even mainly drawn from the records of the past Nearly all his illustrative citations are of incidents which have occurred since the War Of these, the cases of witchcraft may be familiar, as they receive more notice in the Press and tend to be remembered. One of the most remarkable was that at Newton Abbot in 1926 of a man who objected to his wife placing a ring of salt around his chair because she believed he had bewitched his son

Mr Wright is incorrect in placing the last ducking of a witch in Northamptonshire The 'White Witch ' who diagnosed the case came from Northamptonshire, the ducking took place in Hert fordshire The victims lived at Tring Although the panel of the Insurance Acts has done much to eradicate the popular pharmacopous, the help of the white witch is still invoked Mr Wright records a charm for toothache which involves the insertion of human hair in a slit in the bark of an ash tree It may be mentioned that American negroes also do this The point is of interest, as much of the negro belief in the United States is European and not African in origin Even the Voodoo cult is of European origin, in name certainly, and possibly to some extent in practice

(2) Miss Hull's book differs from that of Mr. Wright in both scope and method The latter lays down principles which are illustrated by examples of English folklore Miss Hull aims at giving an account, as complete as her space allows, of the various phases and aspects of belief and custom in the whole of Britain from the earliest times of which there is any record susceptible of interpre tation. For by inference we may probe even so far as the Stone Age, and legend and story take us back with certainty to the Iron Age Both Mr Wright and Miss Hull point out that Britain, having been overrun by people after people, its folklore is a series of superpositions of different racial beliefs Yet it is remarkable how little can be identified as distinctively Saxon, while legendary lore is almost exclusively Celtic Was this due to the fact that, while the Saxon conquerors were able to establish their institutions, their beliefs had no opportunity to become ingrained in the general mass of the population before they were overwhelmed or transformed by Christianity? Or was the general run of folk behef, apart from the pantheon, so closely akm as to escape subsc quent discrimination? And when the Normans came, was a feudal practice imposed upon a ritual which had continued through Saxon from British tames? Such, for example, would be the origin of the popular court held annually in some localities under an ash or other tree by the roadside and the gospel oak 'as a boundary mark So also the feudal due of a buck and doe offered at St Paul's in London at the two feasts of St Paul, for which Miss Hull offers an explanation, which, by the way, was also suggested in our Calendar of Customs and Festivals (see NATURE, Jan 21, 1928, p 121)

So far as Britain is concerned, the cult of the horse may be peculiarly associated with the Saxons There are references to it in the chronicles additional to the evidence of archeological relics Miss Hull does not deal with the horse under 'animal cults.' but in connexion with one Irish practice, allows herself to accept, though appar ently without strong conviction, the hard-worked explanation of totemism The kings of Cenel Conaill. Western Ulster, were consecrated by the ceremonial slaving of a white mare, in the broth of which the chieftain bathed, while his people soloninly partook of its fiesh in a feast. This certainly has all the appearance of an admission to a clan totem group and a ritual feast. If it is so, this takes us back to a very primitive phase of Nordic belief, possibly before the cult of the horse had become even tribal But in India, where the horse is sacrificed by Arvan peoples, the rani must perform a certain rite with the sacrificed animal. which indicates either that it is identified with the rajah or is regarded as possessing marital rights over the women of the social group, that is, the act is an assertion of the divine individuality of the group, analogous to the assimilation of the Irish king to the divine identity of the group over which he is to rule

Miss Hull has dealt fully with most sides of British belief—well worship, tree worship, stone worship, worship of the sun and moon, animal culte, sacrifice, and so forth. Her chapters on calendar customs are selective but illuminating Most of all, however, we are indebted to her for her systematic handling of the Irish material, of which her profound knowledge has enabled her to intro duce order where it was badly needed, and at the same time to make known to a wider public in assimilable form much that is of profound interest in the history of the British Isles

The Properties of Silica.

The Properties of Stitica an Introduction to the Properties of Swidances in the Solid Non conducting State By Dr Robert B Somma (American Chemical Society Monograph Series, No 37) Pp 856 (New York The Chemical Catalog Co, Inc., 1927) 125 00 dollars net

IT is unusual to write a whole volume about a single oxide of one of the elements, but if any oxide deserves this place of honour, it is certainly

alica, since no other compound possesses such an array of interesting physical properties, even if we leave out of account all its chemical reactions. A precedent for monographs of this type has been set by Le Chatelier's books on "Le Carbone" and "La Silice," and it is not a mere coincidence that the dogen of French chemistry should have selected silica as the subject of his second series of published lectures. Le Chatelier's book, however, is of quite a different character, since it preserves the narrative form of the lectures, and tells a simple story in simple words. Dr. Sosinan's book, on the other hand, is essentially a reference book, in which all the information about the physical properties of the various forms of silica is calciound and reviewed.

The book is made more formidable by the author's anxiety to use a logical method of classifying data, since he threatens in his introductory chapter to write a book of fifty seven chapters, in order to deal with all possible combinations of the six funda mental concepts of length, time, mass, electric charge, entropy, and energy, and in discussing the micro forms of quartz he insists that they may be 'micro' in one, two, or three dimensions (flaky, fibrous, or granular), and that these micro forms may be crystalline, amorphous, or aphanitic, so that nine classes are possible. In these circumstances it is perhaps fortunate that the number of fundamental concepts is six and not twelve, and that the micro forms are not classified into triple groups according to a third or fourth property, so as to increase the nine classes to eighty one. In the opinion of the reviewer, schemes of classification such as this should be concealed, like the working parts of a British locomotive, instead of being displayed ostentatiously like the working parts of some American and Continental engines In the present instance the author's determination to make his treatise complete, by including definitions of entropy, crushing strength, index of refraction and optical rotatory power, as well as tables showing the nomenclature of the thirty two classes of crystal symmetry and the classification of radiation over the range from y rays to Hertzian waves, has led to the production of a volume of 856 pages, which is priced at 50s, and will therefore be purchased for the most part only by specialists and by reference

As a reference book, however, this monograph is admirable, since it covers all the physical properties of silica in all its various forms. Since quartz, tridymite, and crystobalite exist in two, two, and three forms respectively, there are eight distinct crystalline forms to be considered in addition to the

No 3091, Vol 1231

amorphous varieties The interconversion of these eight forms gives scope for the author's fondness for classification, although nothing at all is known about some of the possible transformations The 'high low 'transformations of quartz, tridymite, and crystobalite are, however, totally different from those of the three main forms, since they do not proceed from nuclei or centres, but take place completely, reversibly, and almost instantaneously through out the crystal when the inversion temperature is reached, so that it has actually been proposed to use one of them as a secondary standard in thermo metry The same type of transformation is seen in the a B change in iron, but we have not yet reached a stage at which the two kinds of polymorphism can be discussed conveniently in elementary books on physical chemistry, since the underlying changes of structure are still open to discussion

From this point of view, X ray analysis is proving to be of fundamental importance, but in the case of quartz the progress hitherto made has not been sufficient to establish once for all an undisputed orientation of the atoms of silicon and oxygen, and the story which the author has to tell is therefore a long one instead of a short one Thus the chapter on "The Ultimate Structure of Silica" is followed by a chapter on "The Hypothetical Structure of Low Quartz," in which the views of McKeehan, W H and W L Bragg, Gibbs, Beckenkamp, Sohncke, Huggins, and Ichikawa are cited. In the opinion of the reviewer, the key to the problem of the structure of crystalline silica is to be found in a recent paper by Prof F S Kipping on The Carbon silicon Binding" (Trans Chem Soc. p 104 . 1927) in which he writes

"Fresh evidence is continually being obtained by the author that an ethylenic binding between carbon and silice is either impossible or can only be produced under exceptional conditions Those reactions which lead to the formation of an olefine seem to be quite inapplicable to the production of the group >81 °C > 100.

This observation provides an excellent illustration of G N Lewis's vew, that the formation of double bonds is different or impossible except between elements of the first short period. If, then, we admit that alicon is unable to form a double bond, it follows at once that a molecule of silice must have an unsaturated structure, and in particular that each molecule of silice has four spare bonds just like an atom of carbon, thus

The rise of boiling point from -80° to +2600° on No 3091, Vol. 123]

passing from $\mathrm{CO_3}$ to $\mathrm{SiO_3}$ can then be attributed to the same cause as the rise of boiling point from 198° to (say) +3800°, on passing from introgen to carbon, namely, the transition from a saturated molecule, $\mathrm{O}=\mathrm{C}=\mathrm{O}$ or $\mathrm{N}=\mathrm{N}$ to an unsaturated system, as formulated above.

The discussions of the structure of the various forms of quartz are followed by sections dealing with the thermal and mechanical properties, the piezo electric and pyro electric properties, and finally the optical properties under the heading "Silka in the Periodic Electromagnetic Field". The data collected in these sections are so numerous that one can only assume that the collection is complete, and the reviewer is certainly not in a position to point to any gaps, apart from the lag that is mevitable when dealing with a subject that still plays an active part in current literature

The final section of the book deals with applications, and includes seven chapters, describing silica nunerals and rocks, vitreous silica and silica re fractories, the geological and industrial applications, and the chemical and physical uses of silica The whole volume is a monumental work which may be consulted with advantage by all those who want to know anything about silica but may not have access to the original literature, and even those who are seeking first hand information will find in it a trustworthy guide to the papers which they ought to read, and an excellent summary of their contents The only complaint that can be made is in reference to the possibility of having 'too much of a good thing,' since the elementary student night well be frightened if there were any prospect that all the chemical compounds of all the elements might be monographed in the same efficient way

T M LOWBY

Regional Geography of Great Britain

Great Britain

Great Britain

Essays in Regional Geography

By

Twenty six Authors

Edited by Alan G Ogilvie

Published on the Occasion of the Twelfth International Geographical Congress at Cambridge Pp xxx+486 (Cambridge At the University Press, 1928) 21s net

THE origin of this book is probably to be found in a conversation which the editor, Mr A G Ogdive, had with a well known French geographer some two or three years ago Mr Ogdivin in his preface points out that there is a certain lack of modern authoritative geographical works dealing with Great Britain, and remarks that, although there are now twenty-one departments of geography

in universities and university colleges in Great Britain, no attempt had been made, until this book was planned, to gather together the accumulated experience of the heads of these departments and the results of their studies in their own regions. He therefore made the suggestion to the Britain National Committee for Geography, a body which was formed on the imitative of the Royal Society, and is one of the constituent members of the International Geographical Union, that a composite volume should be published, to be written in the main by the heads of departments of geography, and that this volume should contain accounts of the geography of the various regions of the country by those who had specially studied them

124

This suggestion was approved by the National Committee, especially as it was accompanied by the proposal that the volume should be presented free to the foreign geographers attending the International Geographical Congress of July 1928. The National Committee formed a special committee to arrange for the production of the book

A general introduction is written by Sir John Russell, who, in the opening sentence, defines regional geography as the description of the regions of a country as they are and the discovery of the causes that have made them what they are . such a description would, no doubt, be taken to include the effect of the study of environment on the human generations that inhabit, or used to inhabit, the region Sir John Russell speaks authoritatively of the agriculture and soils of the country At the end of his introduction he mentions a fact of much interest to the student of population questions, namely, the curious change that is coming over the Clyde area, in which ' a large foreign population, chiefly Irish, is taking possession, ousting the Scotsmen, and doing by peaceful penetration what no previous invaders were able to do by force" The same process is commented upon by Mr Ogilvie at the end of his excellent account of central Scotland He remarks that there is evidence that the Irish in Scotland will increase while the Scottish race decreases, and that, unfortunately, many of the cream of the Scottish people are emigrating every year This " penetration of Protestant Scotland is viewed with alarm by many of her people, not so much on account of religious prejudice, as because of the social implications Scotsmen value above all their nationality and traditions" The movement of population thus indicated deserves the attention of all geographers

No 3091, Vol. 1231

article on the clumate of Great Britam, and following this article of eighteen pages we come to the series of twenty three regional studies written by such authorities as Prof Fleure, who describes Wales. Prof Rishbeth, who deals with central south England, Mr Jervis, the Severn Basin, Dr Fawcett, the Pennines, Mr Fagg, the south cast of England, Prof Roxby, East Anglia, Mr Debenham, the Fenlands, Dr Rudmose Brown, the South Yorkshire Coalfield, Mr A Stevens, the Highlands and Hebrides, and a dozen other authorities, each writing with knowledge of the region dealt with

The writers were given a very free hand in describing the various areas, but there is, as a fact, a kind of general similarity of treatment. In almost every case the regional study begins with an account, necessarily very brief, of the geology , then we usually find some description of the land forms and dramage system, followed by a note as to the climate, and in some cases, an account of the vegetation Then we arrive at the human side of geography, early settlement, changes in popula tion, the character of the existing people, and agri culture and industry Added to these, which we may perhaps describe as the orthodox mixture. we shall find miscellaneous comments on such subjects as the future of certain of the great centres of population, the significance of certain town sites, regional planning, the distribution of population, and, of course, the study of human geography, the effect of place conditions on the human race is, indeed, the principal reason for the existence of the subject of geography at all, apart from the necessary work of exploring and mapping the earth's surface

The book is, from the nature of the case, condensed and 'facty' It must be taken in small doses, but so taken, the reader will find in it much of interest, and much that he probably did not know before One can obtain from it a good idea. of the main conditions of human existence in the various characteristic divisions of Great Britain It is a book that everyone either learning or teaching the geography of Great Britain should possess It is well illustrated by figures and diagrams in black, but it will probably be found useful to study it with the additional aid of a quarter inch map of the region which is being studied at the time It should also be said that the book admirably fulfils its original purpose, namely, to present to the foreign geographers attending the International Geographical Congress "a synopsis by British geo graphers of the regional geography of Great Britain "

Our Bookshelf

Fever, Heat Regulation, Climate and the Thyroid Adrenal Apparatus By Dr W Cramer Pp ix + 153 +40 plates (London Longmans, Green and Co. Ltd. 1928) 15s net

In this interesting little volume the author adduces evidence in favour of his view that heat regulation in warm blooded animals is mainly under the control of the sympathetic nervous system, and that since the adrenal and thyroid glands are controlled by this system, the mechanism involved is both nervous and humoral The activities of the two glands have been followed by the histological method in the adrenal, fixation by means of osmic acid vapour discloses the presence in the resting medullary cell of fine black granules, which, from their absence from other cells and from their disappearance under conditions known to result in a secretion of adren alm, are considered to indicate the presence of the base In the case of the thyroid, conclusions are drawn from the appearance of the colloid and cells drawings of actual microscopic sections show clearly the marked differences observable in the gland picture following exposure of the animal to heat or cold or injection of various compounds

An essential part of the author's thesis is the consideration of the glycogen in the liver as a secretion rather than as a simple store of surplus carbohydrate, the presence or absence of glycogen is not a measure of the activity of the glycogen is not a measure of the activity of the glycogen function, since the amount present depends solely on the balance between production and secretion from the cell, increased glycogen mean hyper activity of the liver on the storage, inactivity on the secretory conception

In general, the author throws a new light on, or gives a new interpretation of, established facts, and thureby clarifies several problems, in one or two cases, however, the foundations of the theses appear insecure, owing to the experiments on which he reliese being unconfirmed or not generally accepted, as an example may be mentioned the question of the influence of the sympathetic nervous system upon the metabolism of skeletal musole. In his concluding chapters the author considers the relationships of climate and various pathological conditions to the heat regulating mechanism. This is a most stimulating book, and should be read by all physicians, pshologizats, and spevidologizat.

Allgemeine Biologie eine Einführung in die Lehre vom Leben Von Dr Max Hartmann Zweiter Teil Formwechsel und Reizerscheinungen Pp v + 263 766 + ix (Jena Gustav Fischer, 1927) 25 gold marks

WHILE some of the material in this book is years out-of date, there are so many beautiful figures and descriptions from the works of the last generation of Continental zoologists, that the book will prove a very valuable addition to the library of the teaching zoologist Some of the work of Bellaf sepicially, which is morroprated, is extremely

fine The protozoological and cytological treatment is naturally very well done, if, as the reviewer has mentioned, a little behind the times It is possibly somewhat tiresome to have served up to one the descriptive cytology and protozoology of the Bouin's fluid and Schaudinn's fluid epoch The author would have done well if before finishing he could have read Wilson's "The Cell," but it would be eavalier to expect in a book of this size a treatment of various cytological subjects on the masterly lines of Wilson There is a quite fine chapter on developmental physiology, written, as indeed is the rest of the book, concisely and clearly The reviewer recommends teachers of zoology to obtain a copy of this work, because, in the absence of a good library, it will provide something from the work of the Continental protozoologists and cytologists. The author is to be congratulated on the manner in which he has brought forward a great mass of material, and condensed it into a splendid work of seven hundred pages

J BRONTE GATENBY

Man a Machine in Answer to a Romantical and Unscentific Treatise written by Sig Eugenio Rignano and entitled "Man not a Machine" By Joseph Needham (Psyche Miniatures, General Series, No 12) Pp 111 (London Kegan Paul and Co, Ltd, 1927) 2s 6d net

THE author has revived the title of a discourse which appeared in 1748 under the authorship of M de la Mettre, a Paris physician, who interpreted the nature of life on a base of experiment and scientific observation. So materialistic a view was bound to call forth many replies—for example, "Man More than a Machine," of unknown authorship, in 1750—moet of which were based on antimaterialistic ideas, more especially relating to the scale

The controversy between the materialism of natural philosophy and the vitalism of the meta physicians continues to experience periodic waves of revival, and again, in 1926, there appeared in this series of miniatures a philosophic presentation of Rignano's interpretation of life under the re suscitated title of "Man not a Machine" The booklet now under review is a reply to Rignano, in which the author presents scientific data, chiefly of a physico chemical and embryological character, as being more directly related to his own work Readers interested in a rational interpretation of living processes will find here some of the points at which the gradual encroachment of scientific method is continuously making inroads into the sacred preserves of vitalism

The Earth us Nature and History By Dr Edward Greenly (The Forum Series) Pp 1x + 54 (London Watte and Co, 1927) Is net

The publishers of the Forum Series are gradually building up a library of cheap books of which they may well be proud Prof Julian Huxley and Sir Arthur Keith are among the earlier contributors, and now comes Dr. Edward Greenly with a fasemating little volume on geology. In so far as it is possible profitably to discuss the make-up of the earth and its form history of changing landscape, climated, and life in 64 pages. Dr Greenly has related the proposition of the control of the control state of the control of the control of the control of the geologist is so high that no one need doubt his authority to act as a guide to the beginner in a subject which is notorously difficult to condense effectively. The book is beautifully written obviously it was a pleasure to write it—and is everywhere clear and conouse. It is imbued throughout with a mellow apart of philosophy which will give pleasure to the professional geologist as well as to the general reader for whom it is method. No better school introduction to geology could be wished for So many small books of this kind are written by earnest amsteurs who are generally ill equipped for the difficult task of writing amplified geology, that it is a pleasure to find one by a master of his subject that can be condully recommended.

Geology and Natural Resources of Colorado By Prof Russell D George (University of Colorado Semicentennial Series, 1877–1927, Vol 1) Pp xv + 228 (Boulder, Colo University of Colo rado, 1927) 2 dollars

THE professor of geology in the University of Colorado has attempted to summarise a wast subject in a small volume with results that are likely to be of greater value to the geographer than the geologist Beginning with an elementary but well illustrated introduction to geology and mineralogy, the succeeding chapters deal with the geological history of Colorado, the metallic ores; fuels, structural materials, water supplies, soils and agriculture, climate and secency. The treatment is generally too skotchy to have any detailed value. We learn, for example, that "the region is one of profound folding and faulting, and intrusion of igneous rocks. In many places it is evident that there were at least two periods of folding and two or more periods of faulting. The igneous intrusions are also of different ages." This information cannot be said to be helpful.

The addition of a bibliography would have made the book really useful to geologists, and it is no excuse to say, as the author does in his preface, that "a worth while bibliography would be too voluminous" As it is, the book is likely to be appreciated only by teachers of geography in North America as a source book For that purpose it is well arranged and illustrated

Leçons sur quelques équations fonctionnelles avec des applications à divers problemes d'oraligne et de physique mathématique. Par Prof. Emile Picard Rédigées par Eugène Blanc (Cahiers scienti fiques, publies sons la direction de Gasten Julia, Fascicule 3) Py v+187 (Paris Gauther Villars et Cie, 1928) 4 0f francs

THE book under notice constitutes a valuable addition to the scanty literature of the calculus of functions, so called by de Morgan Chap 1

deals with the functional equations forming the bars of profe for the parallelogram of forces, with extensions to non-Euclidean status, trigonometry and geometry Chap is treate of the functional equations expressing rational addition and multiplication theorems of uniform functions, with applications to elliptic functions and to Poincaré's transcendents. Chap in deals with the canonical difference equation of the first order, with applications to doubly periode functions of the first and second kinds and to Picard's transcendents. The last chapter brings a discussion of the functional equations of Abel and of Schröder, and concludes with an application of Freichlom's equation to the problem of Dirichlet for the potential of C Neumann As might be expected from such a master of his craft, M Picard has treated a variety of difficult problems in a most elegant and stimulating manner, thus demonstrating the great power of methods based on functional equations, and his book can be highly ecommended to all interested in this subject

Calculations in Physical Chemistry
Partington and S K Tweedy
(London, Glasgow and Bombay
Son, Ltd., 1928) 7s 6d net

By Prof J R
Pp viii + 152
Blackie and
Blackie and

THE problems selected by the authors are of the standard required for a degree in honours, and are based from the beginning on the use of the calculus The six sections of the book deal with thermodynamics, characteristic equations, liquids and solutions, equilibrium, electrochemistry, and the heat theorem Explanatory introductions are supplied to each section, and the answers to the problems are given at the end of the book. There is also a series of 100 miscellaneous exercises to which no answers are given. The book should prove of real value to those who wash to acquire a mastery of physical chemistry in its numerical aspects, and, in spite of its small size, the price is not excessive in view of the compact character of the contents.

Soil Management By Prof Firman E Bear (The Wiley Agricultural Series) Second edition, thoroughly revised and enlarged Pp v+412 (New York John Wiley and Sons, Inc , London Chapman and Hall, Ltd , 1927) 178 6d net

This volume is primarily intended as a book for students, not only for those in college, but also for others who desire to gain an insight into modern methods of dealing with the various problems of soil management. Its general usefulness is testified to by the fact that a second edition is called for after three years. The requirements of crops and the characteristics of soils are outlined at the start, the characteristics of soils are outlined at the start, tom of soil resources from the aspect of unitarity and conservation, together with the best methods of supplementing the natural supplies by fortilisers Selected references bearing closely on the text are provided, together with

No 3091, Vol. 123)

Letters to the Editor

(The Editor does not hold himself responsible for opinions expressed by the correspondents. Netter on he undertake to return, nor to correspond until the writers of, rejected manuscrypts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

Fluorescence of Mercury Vapour under Low

Is earlier letters to NATURE (Aug. 18 and Nov. 10, 1928). I have described mercury fluorescence with exciting wave length as long as 33125. Since then even longer waves have been used. The source was a mckel arc, with a filter of natural (ortho) salicytic acid, whole cuts off completely all waves shorter than 3360. The mercury vapour was at high den sity. The spectrum observed consists of the two well known broad continuous maxima, one in the visual regions, from aboves 1310 to 3360. The latter has never, so to speak, been dissected. If it has appeared at all in any spectrum it has appeared complete, and it has never shown any signs of resolution into a fine structure.

tion into a line structure
It was of interest to see what would happen in the
present case when excitation is applied near the
indide of this band. The result is that it still appear
indide of this band. The result is that it still appear
creumstances the whole of it is excited with a
striking volation of Stokes's law. The continuous
fluorescent spectrum extends as much as 300 A
beyond the limit of the exetting spectrum, as set by
the sharp cut of the filter. Owing to stray light from
the source, the fluorescent spectrum is only seen quite
whether any discontinuity of intensity sets in at the
beginning of the 'anti Stokes' region.

RAYLEIGH

Terling Place, Chelmsford, Jan 10

Light-scattering and the Hydrogen Spectrum

Is an important paper in the Proceedings of the Royal Society for January, Raman and Krahana give an account of their researches on the production of more radiations by light scattering. In 1928 they announced the discovery that when a transparent incidium is irreduced by monochromatic light the incidium, and the scattered of the production of the incident and the scattered frequencies corresponds to a characteristic unit of the production of the production

The secondary spectrum of hydrogen contains many thousands of lune, of which only a small proportion has been classified. I wish to suggest the view that any of these lunes area in the way described by Raman and Krishnan, in conformity with the theoretical work of Smekal and others. When hydrogen gas is subjected to an electric discharge, the lines of the Balmer series are emitted by atoms of hydrogen, and the neighbouring molecules of gas must be subjected to bombardment by light quanta of corresponding frequency. Hence we should expect each Balmer line syonding to molecular frequencies in the infra red The accompanying table shows some of the first results of an examination of the secondary spectrum in

the neighbourhood of the five Balmer lines H_a to H_t . The wave numbers of these lines are given at the top of the table. In the lower part of the table are the wave numbers and intensities of certain lines recorded by Gale, Monk, and Lee — The numbers in bold type are differences between such wave numbers and the wave number of the pearest Balmer line.

It will be seen that these differences are approximately constant in each horizontal row, and are not far from the series of numbers 130, 290, 390, 520. In pure rotation spectra in the far infra red the bands consist of a series of equidistant lines at intervals of 4x²C₂, where I is the moment of metrics of the mole spectrum, the B constant of the spectrum, which is spectrum, the B constant of the spectrum, which is spectrum, the B constant of the spectrum, which is placed by the spectrum of the spectrum, which is placed by the spectrum of the spec

There are indications that in addition to the pure rotation spectrum described, there are lines due to whitston rotation, spectra. These are at present being investigated. The claim made by Baman and Krishnan that light scattering serves as a powerful, convenient, and accurate method of exploring mole cular spectra seems to be fully justified. It appears probable that it will be of the greatest service in disentangling the complex structure of the 'many-lined' spectrum of hydrogen. H. S. All KN.

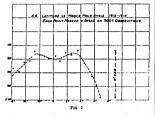
The University
St Andrews, Jan 10

Variation of Latitude with the Moon's Position

Recent unvestigations at this laboratory have suggested a possible contoxion between the variation atlatitude of a given place on the earth surface and the
latitude of a given place on the earth surface and the
latitude are made. An analysis of the whole
series of the latitude observations which were made
by Ross at Gatthersburg from 1911 to 1914, has revasled a striking correlation between the moon is hour
angle and the value of the latitude obstanced. The
data were restricted to results obstanced with the photographic zenith telescope thus eliminating all process
divided from 1913 to 1914 observations were
divided from 1913 to 1914 observations were considerably superior to those of the earlier years, as is
evidenced by the smaller probable error

In conducting the analysis a card catalogue was made of the results of the observations of latitude for each night and each group of stars. The mean right ascensions of the group give the necessary data for ascertaining the moon's hour angle at the time of

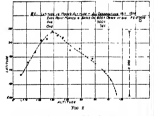
observation From the mean curve of latitude varia tion at Gaithersburg, extending over the period 1911 to 1914 and published by Ross, corrections were ob tamed to reduce each night's data to the mean latitude of Gaithersburg, determined from the observations of the whole period The resultant values of latitude were then tabulated against the mean value of the moon's hour angle for each group of stars, and the



running mean, taking three at a time, gave the results

graphically shown in Fig 1
Since the declination of the moon, and hence the since the declination of the moon, and neince the observer's distance from the sub-lunar point may vary greatly even for the same values of the hour angles, the hour angle and declination were transformed into attutes and bearings by suitable tables. Again, the observations were divided into two series, one includ ing those made when the moon was above the horizon. and the other when it was below the horizon

The striking rise in the value of the latitude with the increasing altitude of the moon is shown strikingly in the altitude latitude curve, Fig. 2, which again was plotted from the running means. The maximum lati in the stitude istitude curve, Fig. 2, Find again and plotted from the running means. The maximum latitude occurs at altitude 30°, or when the observer was 60° from the sub lunar point. It should be stated that the extreme range of variation of latitude due



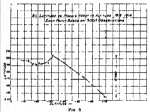
to this lunar effect was 0 08" for the 1913-1914 some and about 0 09" for the whole series 1911-1914 account of the relatively greater degree of precision obtained in the 1913-14 series and the larger number of observations included, double weight was given this series in plotting the final graph as exhibited in Fig. 2.
The fact that the total variation is about twenty times.

No 3091, Vol. 1231

the probable error for each point on the curves leaves little ground for interpreting the curve as a chance phenomenon. The curve of observations for the moon below the horizon is radically different A marked fall in the value of latitude follows the negative altitude of 30

In seeking an explanation for this extraordinary relationship, one is at a loss to account for the fluctuation on the grounds of any deflection of the vertical due to a theoretical tide in the earth's crust

Meteorological causes, unless a function of the lunar hour angle, should have been practically eliminated in the averaging of between two and three thousand observations. The possibility, however, of the effect observations The possibility, however, of the effect of an atmospheric tide may need some consideration It should be noted that a change in refraction systematically introduced by the passing of an atmospheric tide is of the correct sign for the observed effect, but the magnitude of the variation seems too large One is led to interpret the result as a change in the



direction of the earth's instantaneous axis of rotation unless the more fanciful hypothesis of an actual dis placement of the earth's crust is to be entertained. It is to be emphasized that various attempts to detect deflections in the direction of gravity by the plumb line, horizontal pendulum or a pipe experiment such as that of Michelson and Gale, refer all changes to the positions of the earth a crust, whereas the location of the zenith as in the Talcott method for latitude deter mination refers the vertical to the direction of the earth's axis in space

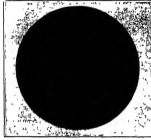
Whatever may be the causes involved, the import ance of the consequences of such an observed effect scarcely needs to be emphasised, as it vitally concerns the fundamental determination of star positions is suggested that a possible explanation of the notable discrepancies in stellar co ordinates from star cata logues of widely distributed observatories may, at least in part, be traceable to this lunar effect

The investigation is now being continued in an analysis of the latitude observations made with the same instrument after its removal to the Naval same instrument after its removal to the Naval Observatory at Washington This latter investiga-tion has now so far progressed as completely to con-firm the correlation of the change in latitude with the lunar hour angle discovered in the Gaithersburg series of observations. In the preparation of the data for Miss Margaret Olmsted

HARLAN TRUE STETSON Astronomical Laboratory, Harvard University, Cambridge, Mass

Structure of Pearls

The origin of pearis has been a subject of speculation of both laymen and men of scenes asks. In the literature on this subject, one finds that most of the scentific work has been done on pearls of commercial scenes. In the subject of the pear of the subject of



F10.

l centième de millimètre, dans l'intérieur du noyau, ils étaient semblables à ceux que j'as ignalés dans les peries de Pritadines du Golfe de Gabbe et dans les peries de Modioles de la m une localité Je les con sière comme des sporte de sprozocures .

Tility two pearis from the tessues of a Puna, drediged in the Salcombe Estuary in February 1925,

Thuty two pearls from the tassues of a Puna, dedged in the Salcombe Estuary in February 1928, were kept in Dubosi Bouin for about nine months to dissolve the calcium carbonate and to fix any soft organic matter that may be present. All the specimens were deliverated, leaved, and sectioned by the usual method, four of these could not be completely usual method, four of these could not be completely estudied to the section which is sufficient to the section to the sect

On microscopio examination, sechoas of twenty pearls showed that there were few concentro conchyolin bands in which the supporting organic materix was radiating out in a manner similar to that found in the shell of Pinna as shown by Biedermanni/emissels. Causader Naturues, Bid 36, 1902, Taf 1, Fig 5), the arrangement of the layers in seven other pearls showed that; twas identical with that found in 'white'

pearls of Ostrea civils, except that there were no discontinuous layers of brown horny material, one pearl had an alveolar layer round the nucleus, with the normal arrangement of concentric layers on the periphery, as shown in Fig. 1, and still another had an alveolar layer on the outside, added to the two layers already present as described in the previous one

El was also observed that one pear in had small ovoid conjuscies in the nucleus, probably similar to does not observed that one pear in had small ovoid conjuscies in the nucleus, probably similar to does found by Dubois (loc at 1, one had a network of conclyolin which stained blue, midistaing that before decalledistation there was a prece of nucleous material, eight had an irregular new twenty one had brown conchyolin which was not acted upon by either of the stains, and finally, the nucleus of one could not be ascertamed. Thus it would appear that in Pinna, the origin of pearls is due to abnormal secretion of the epidermia a view simular to that enumosated

the epidermis a view similar to that enuneated by Jameson (Proc Zoo Soc 1912) for the Ceylon pearl oyster C Americal Marketingam

Zoological Dept , University College, London

The Methodology of the Inexact Sciences

On the rare occasions when I dip into some book on one of the non quantitative sciences such as those which deal with folk lore, analysis of interary documents, or the human unconscious. I therefore the property of the logic which appears to be very freely adopted in logic which appears to be very freely adopted in those branches of thought I consists in the use of the following argument: It is possible to work out an analogy between J and B. Therefore A canon used to be used very freely in the interpreta canon used to be used very freely in the interpreta canon is sacred writings, and especially of prophecy, but it seems now to have passed over intact into the seence I have mentioned above

the sceneres I have mentioned above
To give one example in the very interesting
stricle on. "Christmas Customs and their Origins
garticle on." Christmas Customs and their Origins
(Twe of Muhra survives in the cult of the
Manger" of Bethlehem The rosson implied for
this attribution is that there are two analoges
between the two oults—(1) That both relate to
verits which took place midors (any event must
overtis which took place midors (any event must
that the coincidence is not a very surprising one),
and (2) that in both cults animals are represented
It happens that the Mithraic animals—the snake,
buil, scorpion, and dog—are different from those
collined people animals are so ubiquitous that there
seems to be nothing very remarkable in the fact of
their presence This, then, is the argument 'In
midour transaction, and (2) animals present (although
midour transaction, and (2) animals present (although
midour transaction, and (2) animals present (although
the manger is a survival of Mithraism."

the manger is a survival of Militarium.

Arguments of disconnectably in the phalic interpretation of dream symbols. They appear to me
terpretation of dream symbols. They appear to me
to be fallacount, for the reason that it is almost always
possible to trace an elaborate analogy between any
tree groups of central whetever, chosen at random
Any inography can be used to interpret any dream
that the desired of the control of the control of the control

The fact of the control of the control of the control

The fact of the control of the control of the control

The fact of the control of the control of the control

The fact of the control of the cont

There is, of course, no harm whatever in the innocent pursuit of tracing such analogies, but it seems extremely misleading to apply the same term,

science,' to those studies which employ the method freely, as to other studies in which quantitative measurement or statistics play a part and in which objective verification is practicable. Would it not be preferable to com some other term to denote the former—a suitable one could surely be found in the writings of Philo of Alexandria, who excelled in the writings of Philo of Alexandria, method of research under discussion

14 The Hawthorns Finchley, I ondon, N 3, Doc 31

I HASTEN to reassure Capt Hume No right minded anthropologist would regard the argument framed by him as scientific. A science need not be judged by its camp followers and aberrant devotees. Mathe matical demonstration is possible only in proportion to the degree of abstraction. The criterion of proof in each science depends upon the character of its subject matter and the potentialities of the methods which that subject matter admits To estimate the conclusiveness of a proof, apart from the general rules of logic, in any given subject must therefore, to a considerable extent depend upon knowledge and training Capt Humes example is not well chosen The connexion between Christianity and Mithraism. as well as other forms of paganism, is dependent not upon one or two resemblances which might be fortuitous, but upon a series of similarities sufficiently close to warrant thoir being regarded as identities quite apart from the admission of the early Christian Church that borrowing and assimilation had taken place The Writer of the Article nlaco

Blue Rock Salt

It was suggested by Prof Baly that the blue colour IT was suggested by Frot Bally that the blue colour of certain specimens of rock salt from Stassfurt might be explained by a difference in energy content between the blue and the ordinary colourless salt, and that this difference might be manifested by a difference in the heats of solution of the two varieties

That there must be a higher energy content in the blue form was shown by heating some of the blue product to about 350° C in an electric muffle in a dark room A distinct glow was observed soon after dropping a blue crystal on the floor of the muffle, and after the glow ceased it was found that the blue colour had disappeared without disintegration of the crystal Colourless portions of rock salt, taken from different parts of the same sample, showed either no probably due to the presence of a few specks of blue salt enclosed in the white

No light was emitted on dissolving blue salt in water, nor could any radiation be detected by a panohromatic plate

Several series of experiments were carried out on the relative heats of solution of the blue and colourless salt, in an adiabatic calorimeter, and by using the same range on the Beckmann thermometer through same range on the beckmann thermometer through out each series, any error due to scale inaccuracy was eliminated. These experiments resulted in a differ ence of only about 0 5 per cent, the blue portions having a smaller negative heat of solution, as was to be expected. This corresponds to a difference of only two thousandths of a degree between the falls in temperature on solution of the blue and white portions under the best conditions that could be attained

Experiments were also carried out on the relative heats of solution of purified sodium chloride and of specimens of blue salt prepared by means of cathode rays, in the hope that a larger difference in the heats

of solution might be obtained than in the case of the natural product The difference was now found to be with that obtained in the case of the Stassfurt l with that obtained in the case of the stassiur hatte, because the artificially prepared blue salt was found to give an alkaline sclution, whereas the natural variety gives a neutral one. This points to a liberation of heat due to a reaction between metallic sedium and water, and it is therefore not justifiable to rely on the heat of solution as a measure of the energy associ

ficially prepared blue salt

Whilst the investigation shows that there is a very slightly greater energy content in the coloured than in the coloures halite, the difference was found to be

too small for accurate determination

(During the preparation of pure sodium chloride it was observed that by fusing it in a platinum vessel in air, a product was obtained which invariably gave an alkaline solution This is contrary to statements in the literature, and the matter is boing further investi gated both for sodium chloride and other similar compounds. The results will be published in a separate communication)

F C GUTHRIE

The Chemical Laboratories. University, Liverpool

Newly Discovered Superconductors

Ar the Glasgow meeting in September last of the British Association, I read a paper on investigations on superconductors which I am carrying out in the on superconductors which I am carrying out in the cryogenic laboratory, Leydon, in co operation with Prof van Aubel of Ghent, and Mi J Voogd, cf Leyden In my opinion, the superconductivity of the metals is not only connected with the electron configuration in the atoms, but also with the atomic weight and perhaps with the zero point energy (vide W J de Haas, Journal de Physique, 9, 9, 1928) From this point of view the following investigations may be interesting

Recently we have investigated not only pure metals, but also combinations of two metals in relation to superconductivity First, combinations of a super conducting metal with a non superconducting one, namely copper, silver and antimony with the super conducting tin, bismuth with the super conducting thallium. The combinations of antimony with tin and thallium The combinations of antimony with tin and of bismuth with thallium become supercenductors The resistance of Ag,5n diminishes continually from about 3 4° abs to 1 3° abs, without vanishing, however (The resistance of the 'classical' superconductors diminishes within a temperature interval of 10 to 10 from a measurable to an unmeasurable value) Per haps this combination represents a transition case, as the combination of copper with tin (Cu.Sn) does not become superconducting
I formed the opinion, however, that combinations of

two non superconducting metals could also form a two non superconducting metals cculd also form a superconductor. The atomic weights of the metals considered are copper, 63 57, silver, 107 88, tin, 118 7, antimony, 120 2, gold, 197 2, mercury, 200 6, thalhum, 204 0, lead, 207 2, bismuth, 208 The cutectic alloy of gold—bismuth was chosen. As to their atomic weights, these two metals he just below and just above the group of the heavy superconductors respectively (The numbers of the electrons in the outer layers for gold, mercury, thallium, lead, basnuth, are 1, 2, 3, 4, 5 respectively) Again, in co-operation with Prof. van Aubel, who

Again, in co operation with From Young the had prepared the samples, and with Mr Voogd, the combination gold-bismuth really becomes superconducting The fall of the resistance is very great The bismuth is a superconductor

resistance, which is 0 7 of its value at room temperature at about 2 1° abs, has vanished ½° lower. The level, from which the resistance falls steeply lice about three hundred and fifty times higher than for the 'classical' superconductor mercury, and about a thousand times higher than for the 'classical' super

thousand times higher than for the classical super conductor tin

Of course, it may be that superconductivity is a much more general property than has been supposed until now

At 15° abs, however, neither gold nor

W J DE HAAS

University of Leyden,

The Arc Spectrum of Chlorine

LA TURNER (Phy Rev. vol 27, p 397, 1926) discovered the fundamental or resonance lines of chlorine due to the translation $4M_c(M_s - N_s)$. De Bruin (Amsterdam Proc. vol 30, p 20, 1927) found a number of lines in the visible with the constant frequency difference of 530, and Laporte in a note to NATURE (vol 121, p 1021, 1928) announced the discovery by Assgoo of a set of lines between A4700 and 14200, which he asscribed to the transition

discovery by Assgoo 6 a set of lines between M700 and M300, which he sacribed to the transition and M300, which he sacribed to the transition I have present the property of the Indian Journal of Physics (vol. 3, 97 1928), it has been shown that if a group of successive elements (for example, Al, 5, 1, P. , K.) be taken, the wave numbers of the lines of the elements due to the transition $N_1 \leftarrow N_1$ mersses linearly with the lines of chlorne arising from the above transition will be in the infra red, the strongest line has ing the wave length, M300. The lines of chlorne which Laporte mentions cannot, therefore, be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the transition $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due to the constant $M_1(N_1 \leftarrow N_1)$ but may be due

It is interesting to note here that most of these infra red lines seem to be identical with some of the undentified lines in the solar spectrum as given in the "Revision of Rowland's Preliminary Table of Solar Spectrum Wave lengths" by the staff of the Mount Wilson Solar Observatory Infra red lines of adiphur have been traced in the sun by Messarte (Phys Zeut, vol 15, p 668, 1914), but the correspending again lines are clearly absent the correspending properties of the properties of the like the helium lines, these infra red lines of elements from silcon to argon may come out strongly in the spectrum of the solar chromosphere

Department of Physics,
University of Allahabad, India,
Nov 25

Salmon Disease

I AM particularly interested in the reference to the work of Dr F H A Clayton and Miss Isobel J F Williamson on salmon disease which appeared in Nature of Dec 29, 1928

As Dr Clayton refers in his concluding remarks to the possibility of the existence of 'carriers' spreading

No. 3091, Vol. 1231

salmon disease, the following note on the occurrence of this disease among coarse fish may be of interest to readers of NATURE

In 1914 and 1915 this disease was very prevalent locally among gold fish both in private squars and in the laboratory stock. It also assumed endeminessity among rouch in a private ornamental poind. The occurrence of this disease among coarse fish so well removed from any stream or contact with salmon was of considerable interest. An investigation was made and the results reported to the Board in 1915,

from this report the following conclusions are quoted

(1) That coarse fish are subject to a bacterial disease which resembles in many respects that occur

ring among salmon

(2) That this disease, or a disease producing similar pathogonic conditions, occurs fairly commonly among coarse fish both in aquaria and in relatively open situations where salmon and similar fish do not occur.

situations where salmon and similar fish do not occur
(3) The great similarity between the diseases found
attacking coarse fish and salmon, and also between
the organisms isolated, suggests that it is one disease
fauly frequent ameng coarse fish generally and that
occasionally it attains a marked virulence among
salmon and is then known as the salmon disease:

Since this investigation was made the disease has not been so prevaient and the laboratory stack has been relatively free, but reach taken from a local lake in May last were infected with this disease it would appear, therefore, that the disease is enderine among coarse hal, where it may attain epidemic virulence as in the 1914–1915 outbreak, and that coarse fish may readily provide the necessary 'carriers' 'carriers'

J W HAIGH JOHNSON

Biological Laboratory,
West Riding of Yorkshire Rivers Board,
71 Northgate, Wakefield

The Average Life Period of an Atom

1 ours agree with Dr. Jeffreya (NATURE, Jan 19, 57) pp. 197 pp

Personally, I am not prepared to accept Dr Joffreys' vew that the equation of heat conduction in a solid material is sufficient to determine the whole peat and future history it is possible that we may be confronted with the problem of a liquid substratum overlain by its own solid In sonsidering the probable history of such a case, it would appear not to be sufficient to consider the heat flow due to conduction in the uppear of the properties of the high subproperties of the highly and properties of the high and properties of the highly and the properties of the high sufficient prosecount.

account
Readers interested in this problem might consult
two papers by Dr Joly and Dr Jeffreys in the
Philosophical Magazine for January 1928, and one by
Dr H H Poole and myself in the same periodical for
March 1928

J H J POOLE

Trinity College, Dublin

Astrophysics and the 200-inch Telescope

URING the past few years, NATURE has pub lished from time to time supplements containing the views of some of our leading astronomers and physicists on problems of the structure and history of the physical universe These supplements have aroused widespread interest, and the progress which has lately been made, and is still going on, in physical astronomy is probably the most significant aspect of the scientific developments of our time. We may perhaps be pardoned for a feeling of pride that in Great Britain we possess some of the most brilliant workers in this field, whose labours have largely determined the direction of inquiry and inspired the forward march. It is a matter of intense satisfaction that we are second to none in the quality and extent of contributions to know ledge of the universe and its laws, and there is every prospect that the position which British astro physicists have won will be well maintained in the years to come

Of all inquiries, however, the study of the uni verse is the one in which an insistence on national boundaries is least appropriate If British theo retical workers were asked to what they chiefly attribute the present progress they would un doubtedly reply to the results achieved by the 100 mch telescope at Mount Wilson Since that famous instrument was installed, not more than ten years ago, the new facts, of the utmost import ance, which it has been the means of revealing. can scarcely be appreciated in their entirety and full significance. There is scarcely an advance in theoretical knowledge during that time that does not owe something, directly or indirectly, to the unrivalled light grasping power and resolving power of this chief among telescopes Every advance in knowledge depends in the last resort on an improvement in means of observation, and behind every legitimate theory of the universe is a collection of photographs of fields of stars

The proposal of the California Institute of Tech nology to erect a 200 inch telescope, to which we directed attention in NATURE of Nov 3, is therefore a project of which it is scarcely possible to exagger ate the importance We have received further particulars of this great undertaking from which it appears that the construction of the telescope itself is but one item in a scheme of wider scope is proposed to establish a new observatory consisting of two parts "One of these will comprise the 200 inch telescope, with its building, dome, and auxiliary equipment to be erected on the most favourable high altitude site that can be found within effective working distance of the associated groups of investigators and their extensive scientific equipment The other will be an Astrophysical Laboratory on the campus of the California In stitute This Laboratory will serve as the head quarters in Pasadena of the Observatory staff and the Graduate School of Astrophysics Its equipment will include instruments and apparatus for the measurement of photographs, the reduction and discussion of observations, and for such astro

physical investigations as can be made there to the best advantage. Its instruments for the interpretation of astrophysical phenomena will be designed to supplement those of the laboratories of the Mount Wilson Observatory. It will also in clude an optical shop, but the astrophysical instrument shop will be housed in a separate building, to a void the effects of the vibration of machine tools."

The promoters of this far reaching scheme approach the problem in a broad minded manner which augurs well for its success. "In the opera ton of the telescope," the statement continues, "the same policy will be maintained which has been followed in the past at the California Institute and the Mount Wilson Observatory of inviting emment authorities in astronomical and astrophysical research to use the instrument in connection with their investigations. It is shoped that in this way the Astrophysical Observatory will also become an international centre for research."

It is impossible to foresee what further know ledge may come to light if the proposal becomes an accomplished fact—the most important revelations are probably beyond our present powers of anticipation No one could have foretold that Lord Rosse's great reflector would have revealed the spiral character of the extra galactic nebulæ, or that the 100 inch telescope would have given us their distances and fine structure. A fairly well defined preliminary programme of research has nevertheless been drawn up "The increased light collecting power of the 200 inch telescope should permit further studies of the size and struc-ture of the galactic system, the distance, radiation, and evolution of stars, the spectra of the brighter stars under very high dispersion, the distance and nature of spiral nebulæ, and many phenomena bearing directly on the constitution of matter possibility that a 40 foot Michelson stellar inter ferometer, designed to rotate in position angle, may be attached to the telescope is under con sideration The measurement of the separation of the components of any spectroscopic binary stars within the range of such an instrument would give very complete information regarding the nature of these systems and the masses of their components'

The chart difficulty in the matter is of course to the construction of the large mirror, and it remains to construction of the large mirror, and it remains to construction of the large mirror, and it remains to the second of the promoters already being experimented on the second construction of the large matter of the construction of the large matter of the construction of the large matter of the large

mirror will be small, but the possibility of photo graphing extremely faint stars, especially in the spiral nebulæ, makes such a powerful concentration of light highly advantageous Dr Ross, who will devote himself to these optical problems during the coming year, also believes that a lens can be designed, for use in the converging beam, which will serve when desired to give a much larger field, also with a short equivalent focal length It is planned to use a Cassegramian combination with a ratio of F 10, having a sharp field 30' (17 inches) in dia meter, for spectrographic and other work A Coudé arrangement similar to that of the 100 inch Hooker telescope, permitting the images of celestial objects to be formed in a constant temperature laboratory, meters, or other auxiliary instruments, is also projected "

The device of overcoming the difficulties of casting so large a dise by making only the surface layer of homogeneous material recalls a somewhat similar idea put forward by Sir Norman Lockyer so long ago as the year 1884 He proposed the construction of an 8 foot reflector, of which the body of the nurror was to be of porcelain and the surface of glass. At that time astronomical photography was in the infancy, and Lockyer's material properties of the surface of glass and the surface of materials. The surface is the surface of the surface of glass and the surface of surface and the surface of glass and the surface of surface and the surface of glass and the surface of surface of surface and surface of su

In the matter of mounting the telescope, much additional study will be required before even a preliminary design can be adopted. It is hoped that "an equatorial design of the fork type, of

sufficient rigidity to carry a 40 foot interferometer and meet other severe requirements, will soon be worked out."

In selecting a site for the instrument, precise measures of the 'seeing' rather than estimates have been aimed at Dr Anderson has devised "a simple means of measuring the atmospheric as a maps means of measuring the atmospheric oscillations of star images under a power of 600 with a 4 or 5 inch telescope, and Mr Ellerman has tested it satisfactorily on Mount Wilson, in comparison with the estimates of experienced observers with the 60 inch and 100 inch telescopes Preliminary observations with this method by Messrs Ellerman and Humason have been made at Palomar Mountain and 'Horse Flats' (north of Mount Wilson), and some tests made by Dr Abbot and Mr Moore at Table Mountain show that this site, like the others, deserves careful examination Dr Hubble, with the kind co operation of the authorities of the Grand Canyon National Park, is engaged in the investigation of conditions near the Grand Canyon and at other points on the high plateau area of Central and Northern Arizona"

The thoroughness which is ovident in this part of the plan is characteriate of the whole Not only the installation of the great telescope itself, but also the arrangement for all the auxiliary instruments and apparatus used to receive, record, and interpret the colestial images, are being subjected to a searching inquiry by an army of the greatest experts in the United States If deter mination, skill, and energy can bring the plan to a trumphant issue, it is assured of success We trust that the practical difficulties of so enormous an undertaking will not prove insurmountable

The Transport of Carbohydrates in the Plant

VERY little is certain as to the movements of carbohydrates in the plant It is generally agreed that the green plant can build them up for its own needs in leaves exposed to the light, and that these supplies are then utilised in growth throughout the plant, so that considerable move ments of sugars must take place from the leaves to the roots and fruits and various storage organs There is no agreement, however, as to the tissue through which this movement takes place Only two tissues, regularly present in this plant axis, are so extended in the longitudinal direction as to be very likely to convey such substances for long distances through the axis, these are the wood or xylem, and the phloem or bast Usually, the sieve tubes of the phloem have been regarded as the channels of sugar transport, as micro-chemical observations, such as those of Prof Mangham. seemed to show considerable quantities of sugar in these tissues The phloem in many trees is confined to a narrow layer near the periphery, so that it is possible to cut this channel completely by removing a narrow strip of tissue from the outside of the stem, and there is evidence that such ringing experiments always interfere with carbohydrate transport Prof H H Dixon pointed out, however (Nature, vol 110, 547 551 1922), that the xylem

sap usually contains appreciable quantities of sugar, and that in the ringing experiment it is very difficult to remove the phloom without doing some damage to the wood. As a result, the wood may be partially blocked, so that the interruption of the earbohydrate movement, attributed to the ringing of the phloem, may be really due to the partial choking of the xylem channels

In much of the experimental work done to elucidate this problem, the transfer of carbohydrates through the region of the axis experimented upon is gauged by the amount of growth afterwards made as the result of supplies assumed to come from sources on the other side of the ring. This Prof Otia F Curtas has published a series of observations upon ringed aboots which were defoliated above the ring, and as a result made little growth, pre sumably through the failure of supplies to cross the ring. In such experiment of supplies to cross the ring in such experiment time of supplies to cross the ring. In such experiment time following the original mapping operation, and though Prof Curtas has on many occasions followed up his observation of growth by quantitative analyses of his plants for earbohydrates, nitrogen, etc., it is difficult to know how much the redistribution observed has been determined by metabolic activates connected with growth, and how much it has been directly the

result of the interruption of translocation in the phloem None the less, the work of Prof Curtis has established a very strong presumption that the phloem is at least very active in the transfer of earbohydrates and probably many other sub-stances through the axis of the plant. In two recent papers by Messrs Mason and Maskell in the Annals of Botany (vol 42, January 1928 and July 1928), a great deal of new evidence is supplied which points in the same direction The Empire Cotton Growing Corporation has recently issued a reprint of these papers,1 which form an out standing contribution, based upon an intensive study of the cotton plant, to the solution of the general problem of the transport of carbohydrates in the higher plant The papers occupy together more than 120 pages, and they describe much sug gestive experimental work, with critical discussion of procedure and results, for which reference must be made to the original papers

The experimental method adopted by Messrs Mason and Maskell has been to follow, by analytical methods that permitted of certain standard deter minations on numerous samples in a limited time. the changes in carbohydrate content in isolated samples of leaf, wood, and bark (the latter tissue including the phloem) within periods of time usually not greater than two or three hours Sucrose. reducing sugars, and reserve carbohydrates were estimated separately, and the results expressed on the basis of the residual dry weight (total dry weight less carbohydrates) as a quantity that is less liable to fluctuation than either fresh weight or dry weight Unfortunately, at each sampling an experimental plant is sacrificed, so that large num bers of plants of one strain of Sea Island cotton were grown under as uniform cultural conditions as possible, several samples taken and analysed separately on each occasion, and statistical methods applied to the whole series of results obtained in any one experiment, so that significant correlations and differences might be determined In these experiments, therefore, any movements of carbohydrates that may be indi cated will be the direct result of a fairly rapid longitudinal movement of these substances through the tissues, and not the indirect result of growth activities, which are not likely to produce very appreciable changes in such short time periods

The immediate result of the new experimental method was to establish a significant correlation between the diurnal variation in the concentration of sugars in the leaf with similar variations in the bark, but not usually in the wood. At a distance some 50 cm or more below the leaf, the variation of concentrations in the bark seems to follow the same curve, but is two or three hours later in reaching similar points on the curve. Reserve carbo hydrates, which fluctuate greatly in the leaf, show hittle or no change in wood or bark, and are not considered further in the present brief discussion. In experiments in March, fruit bolls were included, whence it is colored to the transport of carbodystates in the Physiology No. 1 Studies on the Transport of Carbodystates in the Contract Carbodystates in the Carbodystates in the Contract Carbodystates in the Contract Carbodystates in the Carbodystates

ring Corporation, 2 Wood Street Millbank Londor No 3091, Vol. 1231 and samples of wood and bark lying between leaf and boil. The result was to show significant correlations with similar time lag in the augar content of leaf and bark and the dry weight increase in the developing fruit.

developing fruit
In September and later months, the results of ringing experiments were examined by the same methods at six hourly intervals after the ring was made, with the result that above such a ring, inade below the leafy region of the plant, an accumulation of sugars was soon observed in both wood and bark. whilst in the 61 inches of wood and bark just below the ring there is a marked fall in total carbo hydrates In this case correlated changes were noted in both wood and bark, and these and other experiments suggest to the investigators that an accumulation of sugars in the bark at any region is followed by a slow radial transfer of sugar into the wood in this region Other ringing experiments, however, in which flaps of bark were lifted off the wood and separated from it during experiment by paraffined paper or vaseline, showed that, provided these strips of isolated bark remained connected to the foliar region above by continuous channels in the bark, accumulation of sugar still took place in them, though they ceased in the wood in the same region

These experiments, on the whole, seem to provide very definite evidence that the major movement of carbohydrates from the synthetic centres of the leaves takes place through the phloem, though the possibility of carbohydrate movement under certain conditions in the xylom is, of course, not excluded Experiments in the second paper, in which different regions of the phloem are analysed separately, suggest that the inner region, which consists more pre dominantly of sieve tubes, and possibly to a large extent of developing ones, is the region in which most of the longitudinal movement takes place, because the concentration of sucrose is much higher in the inner region, so that the concentration gradient of sucrose outwards in a radial direction is 300 500 times as steep as in a longitudinal

Whilst Mason and Maskell have thus supplied striking experimental evidence in favour of movement of sugars through the phloem, they do not fail to point out the difficulties in the way of understanding this phenomenon Changes of sugar concentration in the leaf sap are followed by changes in the phloem of the axis, as if the concentration gradient determined the movement of sugar, as it would do in the case of movement by diffusion But from the rapidity with which these concentration changes are registered at distances of more than fifty centimetres, they calculate that the longitudinal movement of the sugar in the sieve tube is at least 20,000 times too fast to be due to diffusion of sugar through an aqueous medium Furthermore, there is another stumblingblock in the way of regarding the concentration gradient as the driving force determining movement in the leaf the variation is principally in reducing sugars, and this is followed by changes in the con-centration of sucrose in the phloem. They conclude, therefore, that sugar moves in the sieve tubes by a process analogous to diffusion, but that the mechanism by which such high absolute rates of

movement are maintained is unknown

In this connexion the possibilities of streaming movements in the segments of streaming movements in the segments of the sieve tube might be worthy of further examination. It is a well known fact that in many elongated living cells the protoplasm of the cell rotates within its wall at speeds which would permit of movement along the cell at rates of several cents metres an hour There is still the need of transfer from one rotating protoplast to the next on the opposite side of a cellulose wall, but the distance thus traversed by diffusion will not be more than the total distance travelled in the sieve tube. This method of transfer would then result in move ment, which would obey the concentration gradient. and yet be very much more rapid than diffusion in water Mason and Maskell apparently reject it because protoplasmic rotation is rarely seen in the adult sieve tube-although it has been reported by Lecomte On the other hand, in sections of young developing phloem, as in tangential longitudinal sections through the inner bark of trees, which are mounted in water, most lively streaming move ments are usually visible. Strasburger has also shown how readily similar movement can be seen in long cells in the phloem of herbaceous plants which were very possibly developing sieve tubes

Whilst the adult sieve tube, therefore, may act as a reservoir, which is gradually depleted by local utilisation of its contents, the streaming segment of the developing tube may be responsible for the rapid longitudinal transfer of the carbohydrates Mason and Maskell eliminated, so far as possible, the complications introduced by growth activities by cutting down the duration of their successive experiments so far as possible But the inner segment of the phloem in which the very high concentration of sucrose was observed would contain all the young sieve tubes developing from the cambium

This consideration might throw some light upon a gradient of reducing sugars in the leaf being followed by an equivalent gradient of sucrose in the phloem of the axis. Any enzyme synthesis of sucrose from glucose and fructose in vitro has so far proved impossible, and in the light of modern know ledge of the difficulties of sucrose synthesis (NATURE, Oct 13, 1928, p. 578), this is quite explicable. In the sieve tube it is difficult to see how the direct con version of reducing sugar to sucrose is to be brought about, but if the reducing sugars are employed in the construction of hving protoplasm, which is then utilised in the construction of a new series of sieve tubes from the cambium, in the differentiating sieve tube sucrose may be found instead of the hexoses which originally entered into the composi-J H PRIESTLEY tion of the protoplasm

Obstuary

DR J W L GLAISHER, FRS DR J W L GLAISHER died on Dec 7, 1928. at the age of eighty years At the time of his death he was the senior among the actual fellows of Trinity College, Cambridge, was the senior member of the London Mathematical Society, and was almost the senior in standing among the fellows of the Royal Society and the fellows of the Royal Astronomical Society In his prime he ranked as one of the recognised English pure mathematicians of his generation, pursuing mainly older subjects by methods that were direct and simple Throughout his life he was devoted to astronomy, chiefly in its mathematical develop ments In the later part of his life he attained high rank as an authority on pottery, of which he had made a select collection, famous and invaluable

Glasher was the clder son of James Glasher, FRS, himself an astronomer, a mathematician specially devoted to the calculation of numerical tables, and a pioneer in meteorology, sometimes at the risk of his life For the father was an aeronaut of note, with Coxwell in 1862 he made the dangerous balloon ascent which reached the greatest height (about seven miles) ever recorded by sur vivors This aeronautical achievement inspired a popular music hall song of the day, and "Up in a balloon, boys," was sung by the undergraduate gallery in the Cambridge Senate House as the aeronaut's distinguished son was being admitted to his first degree

James Whitbread Lee Glaisher was born at Lewisham, in Kent, on Nov 5, 1848 He was sent to St Paul's School in London, which in 1867 he left as the Campden Exhibitioner In that year he went into residence at Trinity College, Cambridge, and that was his home for the rest of his He was duly elected a scholar in 1868 He graduated as Socond Wrangler in 1871, the Scinor Wrangler being John Hopkinson, also a Trinity scholar, later the distinguished engineer He was elected a fellow of his College in that same year, the election was doubly notable, for it was the first held after the parliamentary removal of dis-senters' disability of fellowship tenure, and all the three successful candidates (the other two being Hopkinson and the present Dean of Elv) were elected at their carliest date of candidature

Glasher was appointed assistant tutor of his College on Oct 12, 1871, an office that qualified for the lay retention of his fellowship, though celibate restrictions existed for another eleven years He was tutor from 1883 until 1893, for the then customary normal period He remained a lecturer on the mathematical staff until 1910, having been continued beyond the normal maximum period by

the College Council

Glassher never hold any permanent appointment outside Cambridge It was currently believed that, on Airy's retirement in 1881, he refused the office of Astronomer Royal which had been offered to him, the duty would, of course, have exacted readence at Greenwich He remained a bachelor When first a fellow, he lived in Whewell's Court his rooms then resembled a rather cheerless set of chambers, with pigeon holes and cabinets for doou ments, pamphlets, notes of calculations, and book cases for his growing library. In 1885 he changed into a spacious set of rooms, with a view down the lime avenue across the river away to the Coton fields, with the change, there came a change in the appearance of his surroundings. His library naturally continued to increase But he began to collect objects of beauty and rarity, in arts of several kinds of the collection in the control of the control of the collection of the colle

His personal pursuits, outside his teaching, his research, his attendances at scientific meetings, and his passion for collecting, were varied. He was a vigorous walker, and covered ground at an amazing pace in his youthful donnish days he rode a bicycle of the 'penny farthing' type, his tall lean frame lending itself to the claims of that forgotten machine, and he was an active president of the Cambridge University Bicycle Club In his middle years he often went to the United States to spend vacations with his friends Prof and Mrs Woolsev Johnson and their sons, or when they crossed the Atlantic he would have them in Cambridge, or would travel with them on the Continent He maintained a wonderful vitality and a surprising appearance of comparative youth, even in his early seventies It was only in the last few years that his health gave way, and it broke badly, but the spirit remained

In 1875 Glasher was elected a fellow of the Royal Society His first original paper, full of cognate historical matter, dealt with the non evaluable since integral, cosme integral, and exponential integral, and contained elaborate tables of those integrals, calculated by himself, it had been written by 1870, while he still was an under graduate, and was communicated by Cayley He served on the Council of the Society for three periods, 1883-24, 1890-2, 1917-19, during the last of which he was one of the vice presidents. In 80 he was awarded the Sylveeter medial of the

He had joined the Royal Astronomical Sconety in 1871, and beesme a member of the Council in 1874, he remained a member of that Council for the rest of his life, and his fifty four full years of continuous membership may be a "record," to use a popular word of to day. He held the office of secretary from 1877 until 1883. He was president of the Souety in two distinct periods of office, 1886-88, and 1901-3, during those tenures, it became his duty to present the Medal of the Society to G W Hill (1887), to Auwers (1888), to Kapteyn (1902), and to Strive (1903), delivering

masterly summaries of the original work of the several recipients on the respective occasions

Throughout his scientific life Glaisher devoted much attention to the affairs of the London Mathematical Society He was elected a member on Feb 8, 1872, and he became a member of the Council in the succeeding November, he retired from that body in 1906, after a continuous service between those dates He was vice president in 1880, 1881, 1886, 1887, and president in 1884–85 Thus his own experience gave him full knowledge of the development of the Society almost from its beginning. At a meeting in 1926 to celebrate a belated jubilee of its existence, he gave a charm ingly genial account of its activity, particularly of its early stages, and of the personal inspiration of members like Cayley, Sylvester, H J S Smith, and Clifford In that account there was one defect, characteristic of the man it ignored his own contributions to the Society's influence upon mathematical science He was awarded the De reply of thanks on the presentation, but, as later in 1926, his words—he would have disdained to call them a speech or an address—were the ex pression of a friendly retrospective review of the Society, of which (so little did he say of himself) he might at the moment have been the least known member, instead of the most honoured

In early and middle years Clasher was a frequent attendant at the annual meetings of the Brush Association. He took an active part in its work, as secretary of Section A for a considerable period, and as a member of several committees dealing with tables of numbers, or with reports dealing with tables of numbers, or with reports dealing with tables of numbers, or with reports and the second of the second

It was a matter of course that he was a member of the Cambridge Philosophical Society He often served on its Council in various capacities, fre quently contributed papers to its Proceedings, and was in regular demand as a referce upon papers contributed by others He was president of the Society in 1882-84

Glasher proceeded to the newly established degree of doctor of scenee at Cambridge in 1887, at the time of his death he had come to be the senior in standing among his fellow doctors. He was made an honorary doctor of science by Dublin on the occasion of the tercentenary celebrations of Trinity College, and, later, he received the same honorary degree from the Victoria University. He was one of the British honorary fellows of the Royal Society of Edinburgh, as also of the Manchester Laterary and Philosophical Society, and he was a foreign member of the National Academy of Sciences of Washington. He was also president of the Cambridge Antiquarian Society in 1898–1901, an office that is uncommon for a man so actively engaged in mathematical teaching and research

and in the current administration of scientific societies (in the most restricted sense of the term) But, as already indicated, the study of pottery was one of his hobbies what began as a hobby developed into one of the absorbing interests of his life, and he became 1 " one of the leading nottery collectors of his time His attention in this direction was at first occupied by Delft ware, but from the Dutch pottery he was led to take an interest in the English wares made in emulation of it, and so in other types of English pottery of early date. The collection which he had been forming through a long period of years is, as regards the 17th and early 18th centuries, the largest collection of English pottery ever made, and it is satisfactory to reflect that, by becoming the per manent possession of the Fitzwilliam Moseum, m which a large part of it has already been for many years on view, it will be accessible to all who wish " It may be added that he had to study it made (and at the time of his death was still engaged in) a catalogue of his collection in nearly forty manuscript volumes, which may well prove a valuable addition to the literature of ceramics

When he was a lecturer at Trinity, Glaisher had his share of work that belonged to the ordinary round, such as astronomy or hydrostatics for the Tripos range, even a 'poll' lecture His happiest offorts were devoted to subjects such as differential equations, combination of observations, elliptic functions In each of these subjects his lectures in the late 'seventies were a revelation to students The Tripos was never mentioned the subject was expounded His exposition was the more illuminat ing because concurrently (though unknown to his class) he was writing paper after paper dealing with details immentioned in the text books (if any), and enterprising students were encouraged to proceed to original sources. Such lectures were an intellectual treat Then his course on combination of observations was at once critical, synthetic, constructive, he was singularly clear in setting forth assumptions made and the restrictions im posed by the assumptions But, above all, he revelled in elliptic functions It was not that he was opening unknown regions of new theories, at that date he never even mentioned the more com prehensive general theory of functions, scarcely known in Cambridge, even by title, but his results were a sheer development of Jacobi's work, the calculations being made with the ease of a con trolling master Some of us who were members of his class used to believe that he had discovered all possible formulæ in elliptic functions and q series, which were being incorporated in an expected treatise in the grand style. His enthusiasm was infectious, in his lectures there was a human note, something of the nature of the man, a little fun, a little whimsical touch now and then, not untypical of that geniality which marked his intercourse with fellow men

Yet Glasher never published a volume of his

¹ For the following estimate, extracted from a part of the (unsigned) obliquary notice of Glasher in the Times of Dec 8 1923, I am indebted to Mr Bernard Rackham, of the Victoria and Albert Museum

No 3091, Vol 123]

own Perhaps the sheets of that treatise on elliptic functions existed only in our undergraduate imagnations, perhaps they coased gradually when he found that much of his presentation of the subject was only an incident in the wider theory of functions. Perhaps also, in the midst of his own researches, he was reluctant to devote the time and the labour that are demanded by the preparation of a continuous treatise, there is a germane passage in his presidential address to the London Mathematical Society which might be an autobiographical collections of the continuous treatise. The continuous continuous treatise, there is a germane passage of the continuous treatise, there is a germane passage of a subject of the continuous treatise, and the properties of the London Mathematical Society which might be an autobiographical properties of the continuous continuous

The tale of Glasher's separate papers, mather matical and astronomical, was large, amounting to something like four hundred in all. They were not distributed evenly over his long scientific life. Thus, down to the end of 1873, when he was only twenty five years of age, he had published more than axty papers, not all of them brief. In the most tropidic period of production—he published more than a hundred and fifty. In 1883 he became tutor of Trinity, and held that busy office for the canonical period of ten years, even so, he found lesure enough to produce some fifty papers in that time, and he continued this rate of production more or less to the end, amid the growing absorption of his pottery and, even laterly, in spite of the distractions of discomfort and pain and ill health.

The subjects over which his published investigations range belong to certain well defined regions Glasher had an unfailing interest in the history of mathematics, he would range over the history of mathematics, he would range over the historical introduction of the plus and immus signs, over the work of Napier and Bruggs in the construction of logarithms, to a treatment of recent changes in the Mathematical Tripos. He was fascinated by aheer arithmetical computation and reveiled in the construction of numerical tables, or he would be absorbed in the properties of certain numerical functions in the theory of numbers at large Werld series and extracted identities were an unfailing attraction for his mental activity. Differential equations, mainly ordinary linear equations and their integration in senses, absorbed much of his earlier attention. In England down to his time, progress in this subject had centred in formulae that were "elegant", "symbolic" solutions had been accumulated by the ingeniuty of mathematicians like Leslie Ellis, Gaskin, Boof all this lose Glasher was the master and, in its range, a creator "Yet, wandered he never so far afield, he returned time and again to his beloved

elluptic functions
Mention also must be made of the addresses
Glasher prepared, some of them official, some of
them personal tributes Among the latter may be
recorded his Narous notice of Cayley, early in
1886 his biographical notice of J C Adams, prefixed to the "Scientific Papers" and the introduction to the "Collected Scientific Papers of

H J S Smith" He was at his appreciative and genial best in general addresses. His careful sectare, delivered in the ante chaple of Trimity in 1887, in commemoration of the bicentinary of the publication of Newton's "Principis," was a wonderful tribute to a great spirit. His address as the president of the London Mathematical Society in 1890 is a valuable monograph on the long history of the Senate House Examination, more commonly called the Mathematical Tripos, since 1824. The last of his addresses, in 1926, already quoted, may continue to stand as the best authentic history of the early stages of the London Mathematical Society.

In person Clamber was very tall, shim all his days, with an upright figure which even his long illness could only partially bend. His smile of appreciation was delightful and infectious, when appreciation was delightful to support the singularly fluent in speech, though he never aimed at eloquence, yet digmifed passages abound in his formal addresses. He was a don, not of the old fashioned type, scarcely indeed of any recognised type, there was no shred of pomposity, there was a persistent note of good nature, not devoid of the occasional touch of whimsical mis chief, with which he sometimes would quiz too seniously solemn persons. The deeper notes of human feeling were not wanting when, as occurred to him during his tutorship, he had to help others to face issues of life and deep of life and deep of the son described to the son d

In mathematical science Glasher now appears to have been a man mainly of stimulating influence upon others, and an inspiring teacher, rather than a pioneer whose manifold contributions to his science could be proclaimed as notable and

The earlier years of his teaching at Cambridge were a time of transition in the mathematical thought and activity of the University Cayley was almost a voice crying in the wilderness, and Glaisher himself described Cambridge pure mathematicians of those days as generals without armies When he ceased teaching, Cambridge pure mathematics had gone far beyond his active vision. mainly under men whom, as his students, he had encouraged and stimulated at the beginning His influence was rather that of the inspired preacher and herald. His voice was that of a great teacher. yet not in any way similar to the great Cambridge coaches of the past, for throughout his life he was ever a contributor to the knowledge of his science as well as a guide through ranges of knowledge outside the conventional examinational learning. He was a distinct personality in his day, a stimulus to other men, especially young men who came within the sphere of his influence, and he has left a name, high among the noted names of his own generation, in two widely different fields of con structive thought and human activity A R F

Wx regret to announce the following deaths Sir William Boyd Dawkins, F.B. S. honorary professor of geology and palecontology in the Victoria University of Manchester, the doyen of students of prehistorio man on Jan 15, aged innetly one years Dr. H. J. H. Fenton, F. R. S. honorary fellow of Christ's College, and formerly lecture in chemistry in Christ's College, and formerly lecture in chemistry in Christ's College, and or on Jan 13, aged seventy

four years

Frof Wm North Rice, emeritus professor of geology
in Wesleyan University, president in 1891 of the
American Society of Naturalists and a vice president
in 1905 of the American Association for the Advance
ment of Seience, on Nov 13, aged legitly three years

News and Views

THE paper by Prof A S Eddington on the charge of an electron which appears in the January issue of the Proceedings of the Royal Society (vol A, 122, p 358), and was read and discussed at the meet ing of the Society on Jan 17, is based upon the fundamental principles of the theory of relativity and of the new mechanics The so called exclusion principle of the statistics of Fermi and Dirac prescribes an interaction of two electrons, this inter action is identified with their electric repulsion, and the details of the latter phenomenon can thus be predicted on essentially statistical grounds. The problem is taken to be one of a 'space' of sixteen dimen sions, and it follows that the ratio he/2re1 (where h, c. and c have their usual significance of Planck's constant, the velocity of light and the electronic charge respectively) should be simply the number of symmetrical terms in an array of sixteen rows and sixteen columns, which is 136 The experimental value of the ratio is 137 l, but Prof Eddington believes that the discrepancy, although some three times the reputed probable error of experiment, does not originate with the theory Prof Eddington's con ception of the meaning of the factor 2xe3/hc can be

best given in his own words. It "expresses a kind of property attributed to every par of points in space, it turns space from a mathematical concept ton into a possible site of physical phenomena by associating with a pair of points some degree of probability that they may be the scene of this interraction. There is no room for elaborate integrations or for differential equations in the theory of such a fundamental factor." Again. "Modern theory has curriculally abolished all structures of an electron," and with this, the expectation "that the value of a would depend on the angular solution of some differential equation expressing the transition from charge to field."

This issue of the Proceedings of the Royal Society for Dec 3 (Series A, vol. 121, No. A788) is especially interesting to students of quantum mechanics, it contains no less than five papers which are excellent examples of the process of consolidation going on at both ends of the new theory. Any new theory, naturally enough, especially one developed at the rate of the theory of quantum mechanics, is liable to be presented at first with a lack of complete-

ness, symmetry, or elegance The lack of such ele ments is of course no ground for criticism, but it may prove a stumbling block to further advances or cause unnecessary difficulty to the student. At the applications end of the new theory we find here papers by Temple and Nordheim-one presenting with really delightful elegance the quantum theory of the scattering of electrons by the field of force of a bare nucleus, the other completing the theory of the emission and reflection of electrons by clean motal surfaces-a theory which is proving of great help in the understanding of thermionic phenomena. At the foundations end of the theory there are papers by Eddington Whittaker and Flint These all aim in different ways at expressing the principles of quantum mechanics in more general or more symmetrical ways than have yet been achieved. The results obtained at this end of the theory are always harder to appreci ate than those of the other end, but one cannot avoid the feeling that further steps in the develop ment of the foundations of the theory will not be long delayed

On Jan 28 occurs the centenary of the death of Thomas Tredgold, who, though he died at the early age of forty, yet during the last ten years of his life gave the engineering world three works of first class unportance "Elementary Principles of Carpentry," an 'Essay on the Strength of Cast Iron," and a "Freatise on the Steam Engine" Though not destined to rise to the same eminence as his contemporaries Rennie han bann, or Stephenson, like them he started life with no advantage of environment, and like them he possessed an untiring industry Bornat Brandon Durham. on Aug 22, 1788, he received a village school educa tion, and then at the age of fourteen was apprenticed to a cabinetmaker From 1808 until 1813 he worked as a journeyman carpenter in Scotland, from 1813 until 1823 was an assistant in the office of a relative William Atkinson, a London architect and for the last few years of his life practised as a civil engineer in His "Principles of Carpentry," of 1830, was the first serious attempt in England to determine practically and scientifically the data of resistance. his essay on cast iron of 1824 was the earliest ave tematic treatise on that subject while his book on the steam engine of 1827 was used by later writers, and enjoyed a popularity equal to that of the later works of Bourne and Rankine Besides these separate works, which went through several editions. Tredgold wrote valuable articles in the "Encyclopædia Britannica," Thomson's Annals of Philosophy, and Tillock's Philo sophical Magazine He died in London and was buried in St John's Wood Chapel Cemetery

The recent official announcement that the Govern ment will ask Perlament for a vote of 5 in million pounds for future forestry work in Great Britam will be regarded with satisfaction by all who realise that this matter is one of economic importance to the nation, and should stand outside of party politics. The Forestry Commissioners were appointed, under the Forestry Bill of 1919, for a period of ten years, which comes to an end in April of the present year.

A sum of 34 million pounds was sanctioned for the first ten years work. The Government now intends asking Parliament to sanction the continuance of the work of the Forestry Commissioners, increasing the grant for the next two years by 2 million pounds In addition, the Commissioners anticipate received a total revenue from forest receipts of £1 400 000 during the next ten years. With these sums they expect to provide 225 000 acres of new plantations, to devote £1 000,000 to forest workers' holdings, and to make grants for other purposes, including the planting of municipal and private lands and forestry education and research

THE ten years work of the Forestry Commissioners now coming to an end has not proceeded without some of its operations being called in question in more than one part of Great Britain. This has proved rather an unfortunate aspect of the new work, since it has led to the attitude and acts of the Commissioners being regarded with suspicion by many who should have been secured as active allies. From the professional point of view the forest policy of the Commission where such has been apparent is open to grave doubts. The concentration for example on the formation of coniferous plantations (124,000 acres). and the total neglect of our valuable British broad leaved species (4000 acres only in the period) has been strongly criticised On the other hand, the Commission has put through a great deal of good work, and its well wishers will hope to see it continued. It may be suggested however, that the House of Commons, when considering this vote should make itself acquainted with the work undertaken during the past ten years Over that work the House has had little control, since the Commission unlike all other departments of the State, is not under a Minister of the Crown

THE second annual Report of the Oxford Preserva tion Trust, recently issued, gives an interesting record of the past year's achievements in the way of saving many of the sites in and around Oxford from the damage done to the amenities of the city by ill considered building operations. An excellent map which accompanies the report shows five several plots of country within the five mile radius which have been secured from the intrusion of the speculative builder by private benefaction and by the present Trust and its predecessor. The fauna and flora of the Oxford district are well known to be of a nich and varied character, as was amply shown by the volume on the natural history of the district brought out under the editorship of Commander J J Walker at the time of the meeting of the British Association in 1926 Even then the growth of the city had done much to deprive the immediately surrounding country of its suitability for the support of wild life, but it is satisfactory to know that some compensation for the loss is to be found in the sites saved from further encroachment through the activity of the Trust In the words of Prof E G R Waters, speaking of the micro lepidoptera, "the many sheltered woods and copses, rough pastures and swampy meadows, which are the principal habitats of these delicate and local insects. have been much reduced by the constant advance of cultivation, cettle, building, and (most destructive of all) golf links, but the remarkable concentration of lepitopterous life in some of the surviving localities partly compensates for what they have lost in extent." The reconciliation of commercial with esthetic aims within the city itself—a still more difficult problem—is also being taken in hand by the Trust, which makes a strong appeal for pecuniary help

Ar the time of writing, little is known about the strong parthouske that, at 7 24 AM on Jan 17. destroyed many buildings at Cumana, an important seaport town of Venezuela Though the damage to the town is considerable and is probably greater than the early reports indicate, the earthquake seems to have been far inferior in strength to the great shocks that destroyed the town on Oct 21, 1766, and Dec 14, 1797 The latter earthquake, which occurred nearly two years before Humboldt's visit to the country-he himself felt two of its after shocks on Nov 4, 1799-us described in his "Personal Narra tive" (translated by H M Williams, vol 2, pp 214 238, vol 3, pp 316 327) The number of lives lost was 18,000, while the first official estimate for the recent earthquake places the number at 30 Humboldt notices that, both in 1766 and 1797. swellings were observed in the shoal of Morro Roxo. near the mouth of the Rio Bordones He traces the migration of the focus from the south coast of the Gulf of Caraco in earlier years to Cumana in 1797. and attributes it to the opening of new underground communications, and remarks that the rapidity with which the undulations are propagated to great dis tances proves that the centre of action or focus-he was one of the earliest to use this term-is very remote from the surface of the globe

On Jan 19 a conference was held at the John Innes Horticultural Institution, Merton Park, London, S.W. to mark the hundroith anniversary of the birth of the founder, John Innes John Innes was a city merchant of an old Scottish family, who with his brother bought a considerable estate in Merton, and while living there proceeded to build what was then the pleasant and almost isolated suburb of Merton Park John Innes in his lifetime gave many examples of his generosity to his neighbours and finally left his residual property to found a school of gardening. As the endowment promised to become of considerable value, the Charity Commission, in drawing up the scheme for the administration of the trust, made provision for a research station which at the same time would train practical gardeners The Institution thus founded began work in 1908, and, being fortunate to obtain the late William Bateson as its first director, became immediately identified with the then young study of

THE conference on Saturday last dealt with various aspects of polyploidy, as a source of species and horticultural varieties. After Mr J B 8 Haldane, for the benefit of the non technical part of the audience, had explained what a polyploid was, Dr C C Hurit illustrated by reference to the genus

No 3091, Vol. 1231

Rosa how cytology discriminates between species and varieties Prof E W MacBride objected that such distinctions are unknown among animals Prof Ruggles Gates discussed the origin of polyploids, and the variation of the size of the cells with polyploidy, but, as he and other speakers pointed out, it is difficult to make any generalisation that will cover all the cases Dr C D Darlington discussed the pairing of the chromosomes in polyploids, and Mr J B S Haldane, in explaining the laws of inheritance in polyploids, showed that their structure involves such a complexity of combinations that the chance of fixing a particular variation is greatly reduced as compared with diploids Dr C L Huskins dealt with polyploidy in cereals, where such important groups as the bread wheats and ordinary oats are hexaploids Mr M B Crane gave some remarks on polyploidy in Prunus and Rubus preparatory to a demonstration of some of the seedlings that have been raised at Merton Miss Pellew demonstrated polyploidy in Primula kewensis, and Dr F W Sansome some of the tetraploid tomatoes that can be produced vegetatively

SIR WILLIAM BRAGG described recent progress in crystal analysis in his discourse delivered at the Royal Institution on Friday, Jan 18 Discussing the use of X rays in revealing the structure of solids, Sir William dealt with the results which have followed their application to the examination of allovs. In pure copper the atoms are piled together in close packing, like spherical shot, each sphere then touches twelve neighbours When a small number of zinc atoms are added, they distribute themselves at random amongst the copper atoms without disarranging the pattern very much But there is a limit to this addition If too much zinc is but in a new pattern is formed, in which each atom now has only eight neighbours As more zinc still is put with the copper, a very com plicated pattern is formed the unit of which is twenty seven times as large as in the preceding case. and there are fifty two atoms in it , this alloy is very hard and brittle Curiously enough, there is an alloy of copper with aluminium, and again of copper with tin, in which the same properties are exhibited, the same pattern is found, and the same number of atoms in the pattern moreover, there is the same number of free electrons These curious alloys are composed of five atoms of copper to eight of zinc, nine of copper to four of aluminium and the third very approxi mately in the ratio of thirty one of copper to eight of tin In each case there are thirteen atoms to twenty one electrons These new and interesting results are due mainly to the work of Owen and Preston, Bradley, and Bernal in England, Westgren and Phragmén in Sweden They open up new ideas of the conditions in the alloy They suggest that we ought not merely to think of an alloy as a mixture of atoms, but in some cases at least as a mixture of electrons with atoms, the latter having considerable latitude as to nature

In his presidential address, delivered on Jan 16 to the Royal Meteorological Society, on "Amateurs as Pioneers." Sir Richard Gregory stated that until rela tively recent times all scientific accieties were organi sations of amateurs At a later stage, when their inquiries became of practical value, professional insti tutions are established, and much of the work is taken over by industrial or national services. In the middle of last century, James Glasher formed an organisa tion of voluntary observers for meteorological records. and the Royal Meteorological Society maintained this service until it was taken over by the Meteorological Office in 1912 The systematic collection of rainfall records, which was started by G J Symons in 1859. has similarly become part of the organised work of the Meteorological Office The systematic study of upper air conditions, now carried on for practical purpos of aviation, originated with W H Dines and C J P Cave It was an amateur, Benjamin Franklin, who established the identity between the discharge from an electric machine and lightning by his famous kite experiment in 1752 An amateur also. Oliver Heavi side first pointed out that electromagnetic waves might be reflected by a conducting layer in the upper an, now called the Heaviside laver, which makes radio communication around the world possible, and amateurs first established world communication with short waves 300 metres or less in length. In transport also, through the experiments of Wilbur and Orville Wright the conquest of the air has been due chiefly to the pioneer work of smateurs Fvery encouragement should be given therefore, to all such voluntary workers in scientific fields

The following officers were elected at the annual general meeting of the Royal Meteorological Society, hold on Jan 16 — President 'Sir Richard Grigory, 1 ce Presidents Mr. Armston, Licut Col. E. Gold, Mr. I. D. Margary, and Mr. R. A. Watson Watt, Treasurer Mr. F. Druce, Secretaries Dr. C. E. P. Brooks, Commande L. G. Garbett, and Dr. A. Crich ton Mitchell, Foreign Secretary Mr. R. G. K. Lempfert.

This following officors were elected at the incetting of the Royal Microscopical Society on Jan 15 — President Mr J E Bainard | Lice Presidents Dr R S Clay, Dr J A Murray, Dr A S Parkes, and Mr E A Robins, Treasurer Mr Cyrl F Hill, Neertanes | Prof R Ruggles Gates and Dr Clarence | Itemps

PROF D'ARCY W THOMPSON, professor of natural history in the University of St Andrews, has been elected a corresponding member of the Société de Biologie, of Paris

PROF P W BRIDGMAN, Hollis professor of mathe matics and natural philosophy at Harvard University, will deliver the Guthire Lecture for 1929 of the Physical Society of London on April 19 next

Ms Francis P Le Buffe, managing editor of Thought, objects to a comment made in an article on "Evolution and Fundamentalism," in Nature of Dec. 22 He did not in his article in America suggest "that science should be looked on askance" In a letter correcting this remark he adds, however, "I

No 3091, Vol 123]

did most emphatically suggest that so called 'scient ista' and romanoing scientists should 'be looked on askance'"

Ms Tree J Opers, a member of the organisms committee of the scientific, optical, and photographic section in the forthcoming British Industries Fair, informs us that readers of Nature who may be interested can obtain an invitation ticket to the Fair on application to the Department of Overseas Trade, 30 fild Queen Street, S. Wil. The scientific matrix ment section of the Fair has grown considerably in size and importance (see Nature, Ort. 20 1928, p. 631), and we hope that all scientific workers who are at hand will take the opportunity of visiting it.

On Tuesday, Jan 29, at 515, Prof Julian S Huxley begins a course of six lectures at the Royal Institution on evolution and the problem of species, and on Thursday Jan 31, Sir William Brag grees the first of three lectures on the early history of X rays. The Friday evening discourse on Feb 1 will be delivered by Prof J L Myres on geometrical art in south eastern Europe and western Asia, and on Feb 8 by Mr C E R Sherington on recent problems of real transport.

At the monthly general meeting of the Acological Society of London, lield on Jan 16, it was stated that the total number of visitors to the Society's (ardiens during the past year was 2,225,662, the receipts amounting to 571 636, an increase of more than £3000 as compared with the previous year, and an increase for nearly £10,000 when compared with the average for the previous five years. The year 1928 was for the previous five years. The year 1928 was to the Society's Aquianum during the year numbered 44,1177, the receipts amounting to £17,393, showing a docrease of £900 as compared with the previous Year.

At the autumn meeting of the Iron and bited Institute at Bilbao, Prof Henry Louis formuly professor of mining and metallurgy at Armstrong College, New castle on Typical States and Armstrong College, New castle on Typical States and Armstrong College, New College, N

RECENT appointments to scenarific and technical departments made by the Secretary of State for the Colonies include the following —Mr D P McGregor to be geologist in the Gold Coast, and Mr K R S Morra, assistant entomologist in the same Colony, Mr J D Shepherd to be irrigation officer in the Agricultural Department, Palestine, Mr M Vardy to be managor, Experimental Frut Farm, Sierza Leone, Mr E Messervy to be veternary officer in Tanganyiks Territory Among the transfers and

promotions are the following -- Mr H M Gardner. senior assistant conservator, to be conservator of foreste, Kenya Colony, Mr L P Henderson, agri cultural matructor. Federated Malay States, to be superintendent, Agricultural Department, Nigeria Mr G N Sale, assistant conservator of forests, Cyprus, to be director of forests, Mauritius, Mr D Stevenson, deputy conservator of forests. British Honduras, to be senior assistant conservator of forests, Northern Phodona

A SHORT catalogue (No 6) of books, mainly of botanical and zoological interest, has reached us from Mr J H Knowles, 92 Solon Road, S W 2

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned --- A full time lecturer in electrical engineering in the Leicester Col lege of Technology---The Registrar, College of Tech nology, Leicester (Jan 31) A resident librarian at the Liverpool Medical Institution - The General Secretary, Medical Institution, Liverpool (Feb 4) A principal of the Kirkeakly High and Technical School-The Education Offices, Kirkcaldy (Feb 9) A junior technical officer in the design section of an Admiralty Fstablishment at Portsmouth-The Secre tary of the Admiralty (C.E. Branch), Whitehall, S.W.I. (Feb 9) A research assistant in agricultural economics and a student assistant in agricultural economics in the Department of Agriculture of the University of Leeds -The Registrar, The University, Leeds (Feb. 11) An

assistant in pathological chemistry in the University of Cape Town-The Secretary, Office of the High Commissioner for the Union of South Africa, South Africa House, Trafsigar Square, W C 2 (Feb 26) A bac teriologist in the department of agriculture of the Irish Free State-The Secretary, Civil Service Commission, 33 St Stephen's Green, Dublin, C 2 (Mar. 19) A senior lecturer in psychology in the Rhodes University College, Grahamstown - The Secretary, Office of the High Commissioner for the Union of South Africa, Trafalgar Square, W.C.2 (April 1) Civilian education officers in the Royal Air Force Edu cational Service -- The Secretary, Air Ministry, Gwydyr House, Whitehall, SW 1 An assistant master, to teach physics and mathematics, at the Guildford Junior Technical School-The Clerk to the Governors. Technical Institute, Guildford A Government chemist for Fiji -- The Private Secretary (Appointments), Colonial Office, 2 Richmond Terrace, Whitehall, S W 1 Short service officers in the Royal Air Force -The Secretary, Air Ministry, Kingsway, W C 2 Aircraft apprentices in the Royal Air Force-The Royal Air Force, Gwydyr House, Whitehall, SW 1 A unior assistant (male) under the Directorate of Radiological Research, Research Department, Wool wich-The Chief Superintendent, Research Depart ment. Woolwich, SE18 An assistant civilian experimental officer for a Governmental Experi mental Establishment-The Secretary, R E Board, 14 Grosvenor Gardens, S W 1

Our Astronomical Column

NEW COMET SCHWASSMANN WACHMANN, 1929 a --Prof A Schwassmann and Dr A Wachmann dis covered a very remarkable comet on Nov 18, 1927, at Bergedorf Observatory They have now found a at Bergenori Communication and the Lat Dumens, second communicated in a telegram from the Lat Dumens, but the Lat Dumens and Lat Dumens, but the motion continues slow, there ought to be no diffi culty in picking the comet up by Jan 25, the moon being then out of the way at the beginning of the night

RECENT SOLAR ACTIVITY - A large group of spots crossed the sun's disc between Jan 11 and 23 The spots were in stream formation with a large leader spot when seen on Jan 16, but when next observed on Jan 19, the group had altered considerably and the spots were breaking up No magnetic disturbance was registered at Greenwich about the time of central meridian passage of the group Besides this group there was another group, somewhat smaller, about 60° of longitude eastwards and on the other side of the equator Particulars of position and area of the two groups are as follows

Sunspot activity during 1928 was considerable

Date on Disc Central Meridian Latitude Max Area

Jan 11-23 Jan 174 7° N 1/800 \ of hermi

Jan 16-28 Jan 21 8 11° S 1/1200 sphere Notes on about a dozen large groups, each seen for at least two or three days as a naked eye object, were

given in NATURE at their times of occurrence According to a report in Jour Brit Astron Assoc for December 1928, the mean daily area of spots for the year was about 1250 millionths of the sun's hemisphere, as compared with 1058 for 1927 and 1262 for 1926 The maximum of the present cycle 1202 for 1920 are maximum of the present cycle is therefore not sharply defined as was that in 1917 of the preceding cycle. The curve for mean areas gives for the present cycle a double peak in 1926 and 1928, whilst the curve plotted from the average daily number of spots, irrespective of size, gives a rather indefinite maximum centring about 1927, although the top of the peak seems to have been reached in 1928 It may be anticipated that the sun's activity will show signs of a decline during 1929

Mass —Few results for the present apparation of Mars have yet been published, Dr W H Steavenson has noted the reappearance of a broad, oblique, dark marking sloping upwards to the right, south of Pandore Fretuin L'Astronomie for December contains some beautiful drawings made at the 1926 opposition by M E M Antoniadi with the 0.83 m refractor at Meudon There is some trace of the above oblique band shown on them He notes that in the regions enjoying summer there is a tendency for yellowish veils, which he ascribes to clouds of fine sand raised from the desert regions, to dim the surface markings The darker markings showed a great variety of tints red, green, blue, violet, and brown all appear in his descriptions Solis Lacus was green in September 1926, greenish grey in November, and brown in December This marking appears to have expanded in the north south direction as compared with former Vears

Research Items.

EUROPEAN GYPELES IN EGYPT——In the Journal of the Ogypt Jore Society, vol. 7, ser 3, pt 2, Dr John Sampson, citing a paper published by Capt Newbold which appeared in the Journal of the Royal Anatic Society in 1856, analyses a vocabulary there given to Society in 1856, analyses a vocabulary there given to substitute the Society in 1856, analyses a vocabulary there given to the Society in 1856, analyses a vocabulary there given to the Society of the Soci

SHORITICANCE OF THE MOULTING OF PEATHERS—In a careful analysis of the successon of moutts in the loggerhead shrike (Lanus Indonesams) and its subspecies, Allein H Miller finds evidence of a correlation with climatio differences (Linux Catifornia Pub Zool, and the subspecies, Allein H Miller finds evidence of a correlation with climatio differences (Linux Catifornia Pub Zool, and the moutte lies in the need for keeping the minimum level of plumage (or flight) efficiency as high as possible in the mugas and tail this end is supposedly accomplished by the alternating moutts of different series of plumage for flight) efficiency as high as possible in the mugas and tail this end is supposedly accomplished by the replacement of the least important feathers first, in order that more of the series may be new when he most important feathers are lacking. But this does not meet all the case. The facts that the long secondaries of one of the series in the series in the same basis. The author reaches the conclusion, therefore, that although all phases of moult order must be adjusted at least to the extent experiments and adaptation, a definite reflection of either embryonic or phylogenetic homologies, or perhaps both. The extent to which all these factors enter in behaviour of certain feathers, and citizen to adaptation, a definite reflection of either embryonic or phylogenetic homologies, or perhaps both. The extent to which all these factors enter in other phenomena in this and other species.

AN AMERICAN GENUS of Lizands — Knowledge regarding the genus Clenoscauer, a series of large tree and rook lizards, some of which may exceed three feet in length, has been unsatisfactorry, and the extent of the unsatisfactorness may be gathered from John Wendell Balley's "Revision," in which the 2T reputed species have dwindled under ortical examination by more than 50 per cent (Free US Nat Mus., vol 73, art 12, 1928) The thriteen recognized species are confined to Mexico and Central America, and the most

widely distributed, and at the same time the most primitive species, happens to be that first described in 1802. The new analysis shows that it is impossible to distinguish. Clenoscure from allied genera by any upon the usual external characters. Indefiniteness also shrouds the geological hantory of the senus, but it would appear to be closely related to, and to have been derived from, a common ignand stock, from the head in even waves north and south. At the present day, the transition in morphological characters from this centre of distribution is a gradual one, without any break in the series. These lizards are active and use of their senior than the lazards are active and use of their senior than the lazards are active and use of their senior than the lazards are active and use of their senial sharp teeth, and by the lashing of their spiny talk.

Some Indux Figures—Dr. Sunder Lal Hars and Mr. D. D. Micken gives a devalued an arroy of the genuse Among and the service of the Genuse ("Notes on Flubs in the Indian Museum, Not 30, pt 1, 1928). Records of the Indian Museum, vol 30, pt 1, 1928). Those are small opprind finds with elongated and from the service of the Indian Museum, vol 30, pt 1, 1928) those are small opprind finds with elongated and other delarates with property of the service of the

BRYGGOA OF THE AUSTRALIAN ANTARCTIC EXPERITOR—MR ATHUR A LAVIngstone, assistant zoologist in the Australian Museum, Sydney, gives a detailed applementary report on the Bryggoa of the Australian Series (2, Zoology and Botany, vol 8, Part 4, 1923). The first report was made by Miss L R Thornely and published in New South Wales by the Australian anam Antarche Publication Committee (Series C, 6, Polyzoa, 1924). It was found, however, that the material sent to Miss Thornely was not compared to the Series of the Series o

attered. Two of Muss Thornely's new species have been placed in new genera. Collarus membranazea in the new genus Mausonus, Aspulasiona obliquism in the new genus Peudocollarus Membranispora elonquia Thornely is shown to be Ogredana Italia (Kluge), and this forms only the second record from the Antarctic, Kluge's original description being here supplemented by further notes. The paper is illustrated by beautiful photomerographs by Mr. G. Clutton and by clear diagrammatic text figures by

THE PLANT WALL IN THE LIGHT OF DIGESTION EXPERIMENTS — Max Rubner gives, in *Die Natur wissenschaften* for Nov 30, 1928, a general account of the physiological significance of the main components (pentosans, celluloses, and lignins) of the plant wall from the point of view of digestion experi plant wall from the point or view of digestion experi-ments that were carried out in Germany during the War and the immediate post War period. From this account, soveral conclusions of general interest emerge. In experiments upon animals and upon man, there was often a remarkable difference in the degree of digestion of cellulose material from the same food stuff in different experiments upon the same subjects Some of this difference may be due to difference in the bacterial flora of the intestinal tract, but the differences are so marked that Rubner concludes they point to the existence of many different forms of collulose As the same differences appeared when the purified celluloses from these food products are fed to animals, it does not seem possible to attribute them to the different extent to which the plant membrane is im pregnated with fatty substances or lignuis Rubner discusses the wide variations in the methods used by different investigators to separate the lignin from the substances are probably included under this name substances are probably included under uns name In any case it appears from the analysis of porticeans, cellulose, and ligum in a vegetable food material, before and after its peasage through the mammalian alimentary canal, that in many cases a certain amount of the ligum fraction must undergo digestion. Whilst it as probably true that heavy liguification is associated. with relative indigestibility, it would not seem safe to assume that the only constituent of a lignified plant wall to undergo digestion is any inner lining of pen tosan character that may be present

NITHOURN CYCIR IN THE SON—Careton. Olean (Complex rendes du Laboratoure Carlebery), working on the significance of the hydrogen ion concentration for the cycle of introgen transformation in the soil, has determined that ammonification can proceed in soils determined that ammonification can proceed in soils determined that ammonification can proceed in most seture when that value lies between 7 o and 8 5 Nitrification can proceed in soils with pH between 3 7 on 8 8, the optimum being as pH 8 3 in soils rich in ammonia. Under natural conditions, in soils with pH between 40 and 8 0, the rapidity of materialism of the interest of the second in the second i

No 3091, Vol. 1231

CLASHICATION OF OCEANS AND SEAS — Oceano graphers have made several attempts to find a satisfactory classification of oceans and seas, but no general agreement has yet been reached programmed to the season of the waters that are the outcome of practical use, and thus an consequence the unportant physical considerations tends are the outcome of practical use, and thus an one sequence the unportant physical considerations tends are season of the se

NEW PENDULUM APPARATUS FOR GRAVITY WORK -Interesting and important advances in pendulum apparatus for the determination of gravity are em hed in the new Cambridge apparatus described by bodied in the new Cambrage appearance.

Sir Gerald Lenox Conyngham, its inventor, at the Sir Geraid Lenox Conyngnam, its inventor, at the Royal Geographical Society meeting of Jan 14 The instrument is made by the Cambridge Instrument Company Ltd, and many of its parts were specially designed by the late Sir Horace Darwin The object aimed at was the determination of the time of swing to 2 × 10 7 second when the time is reduced to its estimated value under ideal conditions, that is, en vacuo, at standard temperature, with an infinitesimal are of vibration, and in a perfectly steady and rigid stand In the Cambridge apparatus, an airtight cham being an time camorings apparatus, an arright chamber is used and the pressure is reduced to between 60 mm and 80 mm of mercury, the value being easily measured and controlled, while the pressure constant is well determined. The rods which start or lift and lower the pendulums pass through stuffing boxes which possess an oil seal. The pendulums are made of nickel steel, of the same composition as invar, and the temperature correction is small and well deter mined Provision is made for measuring the arc of swing, in order to allow for it In order to prevent the motion of the pendulum from setting its case and stand in vibration, two pendulums, carefully adjusted stand in vibration, two pendiums, carefully adjusted to the same period, and swinging in opposite phase in the same plane, are used. In order to eliminate any influence of movements of the pillar on which the apparatus may he placed, use is made of the device of Vening Meinesz, in which a third stationary pen dulum of similar construction, and able to swing in the same plane, is placed between the two pendulums The optical arrangements for observing the motion of the pendulums are ingenious, and are described in detail in the account which is to appear in the Geo graphical Journal

A New METHOD FOR INVESTIGATING γ RAYS —A method for finding the direction of hard γ rays which does not require the delineation of a pencil by screens has been devised by W Bothe and W Kolhörster

It employs matead the fact that secondary electrons which have been set free by waves of very high fre quency move off from their parent stoms approxim stely in the direction of the reliation. The trajectory of the electrons can be found by setting a pair of deeger electron counters in various positions usual charges due to the individual electrons affecting each in turn, when their common axis must be in the line of the incident \(\tau \) rays — So far, the authors have only published a short preliminary account of their method (Da Natierussenschefisch, Dec 7), but it has an obvious rays, which can be particularly well studied by means of it because of their extremely short wave lengths and the second of the counters which cannot be azeribed to the presence of radioactive substances watern from the honzontal to the vertical delecting system from the honzontal to the vertical delections are secondared.

ELECTRIC HEATING AND VENTILATION -Most of the problems connected with the electrical heating of rooms have now been satisfactorily solved A prob lem which deserves more careful consideration, however, is that of the ventilation of electrically however, is that of the ventilation of electrically heated rooms, sepecially when they have no chimney or when as is usually the case, the chimney has been bricked up. In the case of large slops where there are crowds of customers, the difficulties to be overcome are many Messrs Bourne and Hollingsworth, Ltd, of Oxford Street, London, are to be congratulated on of Union Street, London, are to be congratulated on the arrangements they have made for heating, ventila ting, and cooling their departments. A full account of the arrangements made is given in the Electrical Review for Jan 11 Provision has been made with Review for Jan 11 Provision has been made with the Marylebone Corporation for a supply of 3500 kilowatts. The installation is probably the largest of its kind in the world. The floor space is 160 000 square feet and the volume of the air is two nullion cubic feet. The air is maintained at an average temperature of 52°F throughout all the rooms and floors served It is also renewed seven times every hour The operating principle employed is that of blowing hot or cold air by means of fars into the various departments. The temperature and volume of the air admitted is regulated from a central control room From this room all the motors, fans, heaters, and dampers are controlled by switches. The tempers and dampers are controlled by switches tures registered at fifty appropriate places are indi-cated in the control room and four records can be taken smultaneously It is claimed that the temperature of the entire building can be maintained within one degree Fahrenheit no matter how the outside tem perature and the number of persons in the building vary This scheme was adopted as the estimates showed that it was cheaper than any of the others proposed

ROWLAND'S WAYE LENGTH AND TABLES—For just over thirty years, Rowland's "Prelimanary Table of Solar Spectrum Wave longths" has provided the world with a valuable standard of reference But since it was published our standard of securacy has since, a new system of laboratory standards has been since, a new system of laboratory standards has been since, a new system of laboratory standards has been the "Rowland of the "Rowland" was not to the present limit of the infra red (10,218 I A) For this most valuable work we have one more to thank the United States, and in particular Dr C E St John and his collesgues in their identifications of the IROwland of the Rowland's day to help them towards their decisions.

No 3091, Vol. 1231

tion potential required to raise the atom from its lowest energy state to the state in which it can absorb a given line is now very frequently known and also the groups of lines which should occur together Only one orticism need be made of the necessary economy in printing and choice of data to be given. In Table VI in the property of the line of the line of the necessary economy might have been added. This would have enabled a student to give the complete multiplet designation of any line in which he was interested without reference to the sources used in preparing the main table. The list of references to these sources in not include the property of the second of the sources used in preparing the main table of the second of the sources used in preparing the main table of the second of th

CONTACT CATALYSIS — The National Research Council of the USA has, recently published the Sixth Report of the Committee on Contact Catalysis, by R E Burk, in collaboration with other members of the committee (Reprint and Circular Series of the National Academy of Sciencesi). The report first appeared in the Journal of Physical Chemistry, vol 22, 1923, p. 1601 In addition to covering new developments, the present report summarises the live previous relovant work in other fields.

American Ormuseur. Ormuseu

The discovery of Perrica The discovery of chethy others in smally attributed to Valuative Cordus (1616-1544). In an article in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus in the Journal fur prakticus (Lotter 1544). In an article in the Journal fur prakticus in the Journal fur in the Journal

Annual Prize Awards of the Paris Academy of Sciences

AT the annual public meeting of the Paris Academy of Sciences on Dec 17, the prizes and grants awarded in 1928 were annunced as follows

Mathematics —The Poncelet prize to Gaston Julia for the whole of the mathematical work, the Franceur prize to Szolem Mandelbrojt for his work in

mathematical analysis

Mechanics—The Montyon prize to Filippo Burzio for his work in ballistics, the Henri de Parville prize to F C Haus for his researches in aeronautics

to F C Haus for his researches in aeronautics
Astronomy.—The Lalande pize to Bernard Lyot
for his work on the polarisation of the planets, the
Vals pize to Georges van Biesbroeck for the whole of
his astronomical work, the Janssen medal to William
Wright for the whole of his work
Geography.—The Delalande Guérineau pize to Paul

Serre for his scientific collections during the last thirty years, the Gay prize to Henri Gaussen for his contri-butions to the study of the flora, climate, and geology of the eastern Pyrences, the Tchihatchef foundation to Eugène Poilane for his botanical and entomological collections in Indo China, the Binoux prize (in equal connexion with the proposed tunnel under the straits of Gibraltar, and the late Paul Soulier for his work on the origin and evolution of the earth's relief

the origin and evolution of the earth's relief Namyadom. The pirze of six thousand francs to Deutsonné Costes and Joseph Mare le Brix for their Thuloup for his memor on the faiste of thin pipes Physic —The L Lacaze pirze to Charles Maugun for the whole of his work in crystallography, the Kastner Boursault pirze to Tierre Auger for his work to the strong the filter pirze to Jean Granier for his book on electrical measurements, the Hughes prize to Jean Thibaud for his work on the X rays, the Danton foundation to Pierre Bricout for enabling him to continue his researches on the measure ment of radiation—the Clément Félix foundation to Paul Wood for the continuation of his work on oil

Chemistry —The Montyon prize (unhealthy trades) to Mme Melanie Rosenblatt, for her work on the study of poison gas and of the means of protection against it , the Jecker prize to Victor Auger for the whole of his the Jecker prize to Victor Auger for the whole of his work, the L La Caze prize to Paul Pascal for his work in pure and applied themsetry, the Cahours foundation to Mme N Demassieux for her physico chemical work, the Houzeau prize to Albert Portavin for his work in metallurgy

M:neralogy and Geology —The Victor Raulin prize to Jean Orcel for his work on the chlorites, the James Hall prize to Jean Piveteau for his memoir on the Permian of southern Madagascar and its quadruped vertebrate fauna

Botany—The Desmazières prize to Léonidas Gri goraki for his work on parasitio fungi, the Montagne prize to Roger Werner for his memoir on biological prize to roger werner for his menion on biological and experimental researches on the ascomyostes of lichens, the de Comey prize to Mile Cabrielle Bonne for her memoir on the pedicel and flower of the Rosaces An honorable mention to (the late) Eugène

Perrier de la Bathie Anatomy and Zoology -The Cuvier prize to Louis Anatomy and Zoology —The Curer prize to Louis Boutan for the whole of his zoological work, the Savigny prize to J. L. Dantan for his study of the Savigny prize to J. L. Dantan for his study of the Good work, the Jean Thore prize to Etisane Hubault for his work entitled "Contribution Al Fetude des Invertibries torrenticoles" Medicine and Surgery —Montyon prizes to Maurice Chirry and Ion Pavel (2000 fraces) for their work on

the gall bladder, Edmond Papin (2500 francs) for his book on the surgery of the kidney, Gustave Worms (2500 france) for his memor on the pathological anatomy of the thymus Honourable mentions anatomy of the thymus Honourable mentions (1500 francs) to Albert Berthelot, to Gaston Ramon. and to Mile Germaine Amoureux for their bio chemical researches on the toxins and their derivatives, to Charles Foix and Juhen Marie for their work entitled "La sclérose cérébrale centro lobaire à work cuttied La science cereorate center to the tendance symétrique, ses rapports avec l'encéphalite péraxale diffuse", to Edouard Schoull and Louis Weiller for their work on the use of creosote in the Weiller for their work on the use of creeseste in the treatment of pneumococcus Citations to Pierre Dom-bray, Charles Lombard, Jean Nicolaidi, and to A W Turner and J Davesne The Barbier prize to Joseph Belot and Krançois Lepennetier for their memoir on the radiographic anatomy of the normal skeleton, the Breant prize between Georges Blanc (3000 francs) for his experimental researches on herpes, and Edouard Rist (2000 francs) for his work on tuberculosis, the Godard prize to Paul Bordas for his studies on the kidney and surrounding tissues, the Bellion prize to Noël Piessinger and Henry Walter for their work on the functional exploration of the liver and hepatic in sufficiency, the Larrey prize to Antony Rodiet and Fribourg Blanc for their work on mental troubles and the War of 1914-1918

Physiology —The Montyon prize to Maurice Rose In shorted price to matrice Work on phototropism and on plankton, the La Caze prize to Louis Lapicque for the whole of lins work in physiology, the Pourat prize to Robert Courrier for his work on the determinism of secondary sexual characters, the Martin Damourette prize to Lugène Jamot for his researches on the treatment of Granet for his work on the pseudobranch of fish

Statistics -The Montyon prize to Georges Darmois for his memoir on mathematical statistics

History and Philosophy of Science—The Binoux prize to André Metz for his work entitled "Une nouvelle philosophie des sciences Le causalisme de nouvelle philosophie des sciences Le causaisme de M Emile Meyerson", the Henri de Parville prize (2506 francs) to Alfred Chapus and Edouard Gélis for their book "Monde des automates, étude his torque et technique", also prizes (1000 francs each) for the books "Seinence et travail Grande encyclo pédie illustrée des nouvelles inventions" (editor J L Breton) and "Microbiologia aquaria e tecnica," by Gino de Rossi

Medals -Berthelot medals to Mme Mélanie Rosen

blatt, Victor Auger, and Albert Portevin

General Prizes —The prize founded by the State (Grand Prize of the mathematical sciences) to Georges Giraud for his work on partial differential equations , the Bordin prize to Louis Fage for his zoological work, the Lallemand prize to Mile Fernande Coupin for her work on anthropoid apes, the Vaillant prize to ner work on anthropout apes, the valuant prize to Maurice Frechet for his work on abstract ensembles, the Estrade Delerce prize to Pierre Johbois for his chemical work, the Houllevigue prize between Paul Danguy for his researches on the flora of Madagasear, and of Siberia, and Mme Yvonne Gubler Wahl for her work on the geological survey of France, the Saintour prize to Emile Terrome for his researches on the physic prize to Emale Terroine for his researches on the physical logy of nutrition, the Londampt prize to Mauree Javillier for the continuation of lia Books on the Javillier for the continuation of lia Books on the Albert Pfessel for his work in metrology and physical optics, the Caméré prize to Louis Bieste for his book entitled "Les cheminas de fer urbana parameas"; the Roux prize to François Divisia for his memoir or rational economies, the Thorlet prize to Adolphe Richard, the Albert 1st of Monaco prize to A Cotton for the continuation of his researches on powerful magnetic fields

Special Foundations —The Lannelongue foundation between Mmes Cusco and Rück, the Helbronner Fould prize to Mme Marcel Bertrand for assisting the publication of the collected researches of the late M Bertrand

Prizes of the Grandes Écoles —The Laplace prize to Pierre Robert, the L E Rivot prize between Pierre Robert, Alphonse Grange, Roger Dodu, and Marcel

Davin Foundations for Scientific Research—The Tremont foundation to André Charrusau for his researches on the equilibra of fluids, the Gegene foundation to Maurice Vézes for his treatise on physical obsenietry, the Jérome Fonti foundation to Pierre Cappe de Baillon for his researches on the tentology of insectis, partial differential equations, the Henri Recquired foundation to Paul Lávy for his works on functional analysis.

THE LOUTREUIL FOUNDATION

The Academy received 31 requests for grants from this foundation, 26 of which were acceded to a follows National Museum of Natural History, 11,000 frances or the establishment of a catalogue of the book an the foundation of the control of Alfort, for his brookenical researches on thourse and tale derivatives, 4000 france to M Magnon for continuated entrol of the control of the c

Grants other than to Institutions -5000 francs to René Jeannel for the publication of parts 57 to 59 of the zoological studies undertaken on material collected in the course of the expedition made by him (with M Alluaud) in Central Africa . 5000 francs to Louis Bazy for his researches on the curative and preventative properties of the bacillus of paratuberculous enteritis of cattle and of its extracts, 5000 francs to Mme Delage as the last contribution to the publication of the last volume of the biological annual. 1000 france to Educard Doublet for the publication of a historical work on Gustave Lambert, 2000 francs to Henri Douvillé for the research in the field of fossils per mitting the completion of the study of the Rudist limestones of the Pyteness, 5000 francs to the "Faune des Colonies françaises", 2000 francs to Gaston Fayet to ensure the regular publication of the Bulletin of the Nice Chart Bulletin of the Nice Observatory 5000 francs for the publication of material collected by the cruises of the Transilleur and the Taleman 2000 ravailleur and the Talisman , 6000 france to Henri Humbert to contribute to his studies of the flora of the high mountains of Madagascar and its comparison with that of tropical Africa . 3000 francs to the Institut d'Optique for the purchase of books to complete its library 8000 francs to Jean Mascart to contribute towards the cost of printing observations of work towards the cost of printing observations of work cannel out or centralised at Lyons, 5000 francs to the Paris Observatory for comploting the publication of Lalando's catalogue, 8000 francs to the Zo Se Observatory to assist in the publication of observations vatory to assist in the publication of observations made at this Observatory, 4000 france to Jean Piveteau to undertake geological and paleentological researches in southern Tunis, 8000 francs to J Risbes for the purchase of apparatus to enable him to carry on his biological researches in New Caledonia.

Carry of his biological research on the view and the Mine The Mine Victor Noury foundation between Feynand Bo China, 1906 Facility (2000 Instance) for his work to the consecution of th

Annual Meeting of the Mathematical Association

"WHERE you find a low standard of education, there you find with it dark supersition and emslavement to formule in every supect of life" No reader of Natura is likely to quarrel with this state ment (liberally maquoted from memory) with which have I required began in paper on "the year of the Abard I register that the proper of the state of

rather than memory, so Prof Neville told us there is much that the examiner can do to holp, by forbidding the use of unproved formulis or by setting a question to which no 'crammable 'formulis apply One of the quaintest of our modern superstitions is

One of the quantest of our modern suporetitions is that the common methods of voting give us the representatives we want. A angularly interesting paper by first I are not because the superior of the properties of the properties

'first choice' votes alone, when actually a majority prefers B to A, and at the same time C is also preferred to A by a majority of the voters The impact of mathematical thought upon human affairs lags far matternation in the work of chemistry, electricity and psychology in making a world for man to live in this matter of elections of various kinds is conspicuously one in which the mathematician should feel his re sponsibility for making to the national thought that contribution for which his gifts and training fit

him Proportional representation, a plan lying outside the limits which time set to Prof Steggall's discussion, deserves from mathematicians (and others) far more notice than it has yet received, but this is distinct ively a method of electing two or more it has nothing to tell us about the best way to pick out from a number of candidates the one who is preferred to the others of candidates the one wno is preserved to the ouners individually by the largest majorities of the voters. If twenty such candidates compete for one place, we should regard the contest as 190 duels between one candidate and another—it is suprisingly easy, both candidate and another it is on prisingly cary, over for voter and for counter, so to arrange the elec-tion that the algebraic sum of every candidate's majorities in his 19 contests emerges directly from a single ballot

It is safe to forecast that for some centuries to come "Modern Mathematical Problems in Aerodynamics will be a fruitful inceting ground for science and mathe matics Prof H Levy's researches into the vortex motion set up in the air by the passage through it of an aeroplane's wing deserves something better than the comments of one ignorant of aerodynamics therefore

let it pass unsung, but not unhonoured
"Should a candidate for School Certificate be al
lowed to take, in place of the Mathematics and Science Group, a Group containing Drawing and Music and possibly other subjects? This was the principal subject for general discussion—a somewhat one sided discussion, because, though on details there was as discussion, because, though on details there was as much divergence of opinion as one would expect, there was but little opposition to the general principle in volved that children well gifted and well taught in subjects of three different kinds should not be classi fied as educational failures because of weakness in a fourth Music, drawing and handieraft constitute a group at present generally inferior for certificate winning purposes to the other three, which are English subjects, languages, and the science mathematics

This arrangement finds few defenders some of its opponents are for republican equality between all groups, others for supremacy of one only the English groups, others for supremacy of one only the English group A powerful advocate of this supremacy was Mr F H Knight, who boldly (laimed for English subjects the place of honour as most of all a means of access to 'the things of the spirit, without which other learning will not save the world Mr Knight also stressed the educational value of handicraft, not only as being for many children the only form in which solid geometry can be digested, but also for its in fluence on the development of mind on a wider scale than the mere book learner can ever appreciate

Science and mathematics are strong enough to stand on their own ments without needing to entrench their position by decrying the value of other subjects Generosity, justice, and common sense would alike have been outraged if the Mathematical Association had denied that to the artist his subject is of no less value than is ours to us Best of all, Demetrius the silver smith was conspicuous by his absence, "which made silver shrines for Diana," and whose trump card against a rival to his goddess was that "by this craft we have our wealth "W Hors Jones

The Circulation of Seismological Information by Wireless Telegraphy

N a recent issue of NATURE (Dec 22, D 968) a short. account was given of the existing arrangements for broadcasting early information concerning im-portant earthquakes, and it was announced that the co operation of American seismological stations would commence this month

The large earthquake which occurred on Jan 13 The large earthquake which occurred on Jan 13 afforded an interesting test of the scheme, and it is astafactory to record that data from all stations issuing broadcast seismological messages were picked up by the Air Ministry and communicated to Kew Observatory An early knowledge of the position of the epicentry and of the time of origin was thus obtained The following table summarises the in formation received at Kew

Station	Arrival of P. G M T	Interval (S - P)	Distance of Epicentre Δ	Azimuth of F picentre (from N through E)	Time of origin de duced from (S-P) using B A tables
Kew Helwan Bombay Stony hurst ¹ Georgetown Honolulu Strasbourg	h m p 0 14 49 0 15 41 0 14 12 0 14 39 0 15 14 0 11 32 0 14 34	B1 A B S4 10 9 9 0 9 21 9 51 6 50 9 39	K m 8290 8970 7600 7850 8620 5150 8380	19 350 ±5 350 ±5	h m s 0 3 4 0 3 17 0 8 5 0 3 9 0 2 50 0 3 3

1 The Stonyhurst figures were not broadcast, but were received by

The agreement between the figures in the last column is satisfactory, and for a preliminary value of the time of origin we may accept 0 h 3 m 6 s G M T The accompanying diagram (Fig. 1) is taken from

504 Man M E

F16 1

the globe on which the epicentral distances were marked off, the arcs in the neighbourhood of the epicentre are shown. From the intersections the epicontro is estimated to have been approximately at epicontro is estimated to have been approximately at the point which is marked with a circle, that is, 53° N, 153° E, in the See of Okhotsk near the western coast of Kamtchatka The initial impulse registered by the Kew seismographs (3 components) was sufficiently large to give a trustworthy estimate of the bearing, which, together with the epicentral distance, gives 50° N. 150° E. for the co ordinates of the epicentre This determination is marked by a cross on the diagram. The agreement with the result obtained by using data for the seven stations is as good as could be wished.

The earthquake occurred in a region where such occurrences are frequent. There were considerable earthquakes there on Feb. 16 and Dec. 28, 1927.

University and Educational Intelligence

BIRMINGHAM --- Mr R G MacGregor has been

appointed lecturer in physiology. The University Appointment Board has issued its fourth annual report. The report shows a marked increase in the number of new graduates registered, and in the number for whom employment has been found. The demand for men and women with a university training appears to be definitely in the converse, particularly in commerce and industry. It is engineers, 4d were for posts abroad. A significant fact is that, of the 64 segnitered graduates who are unemployed, 50 are seeking appointments in the teaching profession.

CAMBRIDGE—The official letter conveying the offer of the International Education Board of \$700,000 on condition that within a few years the University finds a further \$229,000, in addition to the \$250,000 already secured for the new Library, has now heen received and published: It deals most generously and help fully with many minor points in connexion with the University, but there is a stipulation that no legacies to be presented by the time the publication of the to be presented by the University at the moment.

Three further benefactions are announced. A very valuable collection of medical, sugmenting, elect rical, and optical apparatur bequeathed to the University by tho late 8th David Goldsmand Stem Salomons Gon ville and Cains College, subject to the life interest of his widow, has now been offered by Lady Salomons to the University. The late Dr. J. W. L. Glauther, Timity College, has bequiented his mathematical richius and pottery and other works of art to the Fitz china and pottery and other works of art to the Fitz china and pottery and other works of art to the Fitz china and pottery and other works of art to the Fitz china making provision for the care, preservation, and exhibition of the collection Mesers Bernard, Reginald, and Kenneth Pretty have offered to the University, at the wish of the late Miss Gwynaeth Pretty, Girton College, her residuary setate of the approximate value of £5000 for the furthernace of research for the testatrix was most interactive works.

Dr R A McCance Sidney Sussex College, has been appointed to the Pinsent Darwin Studentship in mental pathology

INE Ella Sacha Plotz Foundation is at present assuting research on problems in medicine or surgery, especially group researches on a single problem. For example for the past they exars the general subject of nephritis, and to a lesser extent internal secretion and infection, have been given special consideration. Twenty one grants were made during 1928, of which threteen were to workers outside the United States Applications for grants to be held during 1929–30 must reach the secretary of the executive committee, Dr Joseph C Aub, Huntington Memorial Hospital, Bell Huntington Avenue, Botson, Mass. before May 15

Calendar of Patent Records

January 27, 1778. One of the many improvements in the water closet was due to Joseph Braman who was granted a patent for his valve' closet on Jan 27, 1778. Bramah was not only the punner in this type of closet but it also remained superior in its action to all the many in entions in the same class that followed it. The modern water closet was first described by Sir John Harington in his Metamorphous of Ajax," published in 1596, many years before it came into general use

January 28, 1589.—The saltyster monopoles of Elizabeth and James I are notorous from the fact that it was partly the abuse of their privileges by the saltyster men appointed by the various patentees that led to the popular agitation against monopoles and ulmanisely to the Statute of Monopoles of 1628 but of a national source of anaphy for the manufacture of auprowder One of these patents was that granted to George Evelyn, Richard Hills and John Evelyn on Jan 28, 1689. Certam districts, notably Loudon, being already covered by other grants were excluded from its operation, but in 1691 a new grant was poly George Evelyn, was the grantifather, and John Evelyn to the control of the dark of the control of the dark of the control of the dark.

January 25, 724. The faking of expressive maternals is not peculiar to the present day. On Jan 28, 1724, a patent was granted to Robert Redrich and Thomas Jones as well for staming, vening spotting, cloud ing, damasking, and otherwise imitating the varous, suntia of mathic, populary, and other rich stones and author of the property and other rich stones and and every such goods, wares, utensils, and things, as are cut, made, or fashboned thereout."

January 28, 1832—Steel pen mbs were known early m the last century but they were not extensively used until James Perry who had been making them from 1819 onwards, introduced the use of cross slits and apertures between the shoulder and the point. This construction he patented on Jan 28, 1832. The firm of Perry and Co was founded in 1829.

or rerry and to was founded in 1829
January 30, 1865 — The first band saw was patented
in England by William Nowberry on Jan 30 1898,
but it was thry years and more before it came into
practical use, and it was in France where it was
filly developed. The two Franch patents of Mdlle
Crespin (1846) and M Perin (1833) may be regarded as
the foundation of the modern band saw

February 1, 1800. One of the earliest patents for a scrow propeller for shape was that granted to Edward Shorter on Feb 1 1800, for what he called a 'per petual a calling machine probably intended to enable large vossels to be manceuved in a calm. Two or more than the called the period of the common that of the calman is the calman that of the stern of the vessel obliquely downwards until its end dipped into the wider, a buy being provided to prevent it dipping too far. The spar was connected by a Hooke universal joint to a horizontal shaft, to which motion could be given by the expetial shaft, to which motion could be given by the expetial shaft, to which motion could be given by the expetial shaft, to which motion result be given by the expetial worked by man proper or by a steam engine or of the invention is east to have been successfully tried on HM Ships Drogon and Supragon Supragon and Supragon a

February 3, 1818.—The patent for Jersmuch Chubb's or The special feature of this lock was the use of a 'detector' device which came into action innealized for a wrong key with too long a bit were used in an attempt to open the lock, and effectively blocked the bolt until re set by its proper key

Societies and Academies.

LONDON

Royal Society, Jan 17—A S Eddington The charge of an electron (see p 138 of this issue)—R H Fowler The thermionic emission constant A Nordheim s theory of the emission coefficient of elec trons from metals is used to explain the remarkable relation between the constants A and χ of the therm ionic emission formula, first recorded by O W Richard son and recently reformulated by Du Bridge Thu theory regards the emission as due to the passage of electrons through simple surface potential steps and double layers to be calculated according to the wave mechanics—J A Gaunt The triplets of helium—G Temple The tensorial form of Dirac's wave equa tions Darwin's transformation of Dirac's wave func tions is incompatible with the theory of relativity Dirac's wave equations are cast into tensorial form, from which are deduced the Lagrangian function, the from which are deduced the Lagrangian runction, the charge and current tensor the magnetization and polarisation tensor, some associated quadratic invar-ants—H M Macdonald The reflection and trans-mission of electric waves at the interface between two transparent media D K Bhattacharyya On the analysis of the first spark spectrum of sulphur. The analysis of the first spark spectrum of sulphur The data of Eder and Valenta between \$3028 to \$5819, and certain observations of Keeler and Lockyer regarding the occurrence of S' lines in stellar spectra, are used. The spectrum in the red region up to λ7715 was also photographed, using neceyatine plates and a Wood type of discharge tube. A band system in the red, type of discharge tube. A band system in the res, seemingly analogous to atmosphere bands of oxygen has been found — J 5 Foster Effect of combined electric and magnetic fields on the helium spectrum. Pearallel electric and magnetic fields are applied to a holium source, and the light analysed by a prasm epiterograph of high dispersion. The effects in the epiterograph of high dispersion. The effects in the epiterograph of high dispersion. The effects in the epiterograph of high dispersion of the end of the pearallel of the end of the end of the end of the law and the end of the e ponents of the diffuse lines which are resolved magnetic separation is independent of the magnitude of the Stark effect—R W B Pearse The ultra violet spectrum of magnesium hydride (1) In addition to the well known visible (a) band system, two others to the weil known risinine (a) Band system, two onners a \$ system, represented by a strong band at 2430 and a 7 system covering the range \$\lambda 5000 \lambda 2300, have been found in the ultra violet —] S Foster between the control of the covering the system of the covering the control of the covering to determine Stark patterns in neon, 150 lines were examined by the Lo Surdo method in fields us high as 140 kv/cm An appreciable number of the diffuse and combination lines have a new pattern – J K L MacDonald Stark effect in a violet region of the secondary spectrum of helium Effects for twenty lines are observed in the region 3980 4080 A The Lo Surdo type of discharge tube is used displacements are measured at a field strength of 95,000 volts per cm Certain apparently complex effects are resolved into simple displacements of closely lying lines — J 5 Foster and M L Chalk Relative intensities of Stark components in hydrogen A report of a quantitative investigation of the relative intensities of the stronger Stark components in the first four members of the Balmer series In all cases the results agree within experimental error with the new calculations by Schrö dinger — 0 R Baldwin The relativity theory of divergent waves The solution given be Einstein for the general problem of the propagation of gravitational tho general propiets of the propagation of gravitational waves used by Eddington to find the solution for waves created by a spinning rod. An attempt is now made to discover all the non spurious waves of the

same general character at infinity as Eddington's—G W C Kaye and W F Higgins The thermal conductivity of solid and hound sulphur The temperature range was 20°C 210°C A plate method with a small temperature drop across the specimen was used S Barrett and C P Stein On bromme chloride From spectrophotometric observations on the colour changes on mixing carbon tetrachloride solutions of bromne and chlorine, the two halogens give an equilibrium concentration of bromne rhonochloride. The formation of a chemical compound between them is further indicated by the appearance of a new ultra violet absorption band with its maximum at 3700 A, peculiar to the mixtures, and also by the fact that the peoular to the mixtures, and also by the fact that the colour change in carbon tetrachloride solution takes an appreciable time — C W Gibby, C C Tanner, and I Masson The pressure of gaseous mixtures (2) The I Masson The pressure of gaseous mixtures (2) compressibilities up to 125 atm, of helium, hydrogen, and ten mixtures of the two, at 25° and of each pure gas and an equinolecular mixture at seven tempera tures from 25° to 175° have been measured J Charlton and C A Lea Some experiments concerning the counting of seintillations produced by alpha particles (Parts 1 3) (1) Determination of the smallest amount of lummous energy perceptible by the eye (2) De termination of the efficiency of the transformation of the kinetic energy of the a particle into radiant and luminous energy for various zinc sulphides (3) In vestigation of the way in which the number of scintilla tions observed is affected by the numerical aperture of the outreal system used

Geological Society, Dec 19 —W J Pugh The geology of the district between Lianymawidwy and Lianywchilpyn (Merioneth) The rocks belong to the Bala and the Valentian Series There are important lateral changes within the Bala Series, and these reveal the transition from the succession described at Corris and Dinas Mawddwy to that around Bala The Bala rocks become more arenaceous and more cal careous from south to north, and this general change in lithology is accompanied by a gradual increase in the number and variety of shelly fossils. Individual rocks are traced from the south to the Bala district. and direct correlation is made between rock groups represented by very distinct facies in the different districts The district is situated on the eastern flank of the Harlech Dome, and the rocks strike from south south west to north north east. They dip east south eastwards, but there is some minor folding. There are mportant strike faults, which conceal parts of the succession in certain localities. The rocks are highly cleaved. The strike of the cleavage planes is approximately parallel to the strike of the strata, but the direction of cleavage dip is variable

PARIS

Academy of Sciences, Die. 26.—Paul Appell Oncertamius ministra-Charles Moureu, Charles Diffalses, and Pietre Leplagne. Automation and ministration action. The catalytic properties of sincon brone, and their derivatives. Details of results obtained with on alloin compounds and ask brone derivatives with some typical curves —J B Charcot. An arrangement allowing acoustic depth sounding in the polar regions. Description of a modified Marti recorder and of results of the contract of the deviation from the vertical by means of the prism astrolabe. Results of observations made at Fort de-France (Martinaque), Pernambuco (Brazil), Lorient, Curberty, and Brest — J Erers. Molecular associa-

tions The relations between the viscosity of binary liquid mixtures and the polarity of the molecules of the constituents The following conclusions are drawn from available data when one of the components if on available data with one of the components is dipolar and the other non polar, the viscosity curve, if not a straight line, is always concave When this curve is convex, the two components are always dipolar -A Turpain and de Bony de Lavergne The magnetic field and Brownian movement -- Maurice Curie and Adolphe Lepape The dielectric cohesion of the rare gases Bouty s experiments with helium. neon, and argon were repeated with purer material. and krypton and xenon were also examined In the series neon, argon, krypton, and xenon, the dielectric Cohesion increases with the atomic number—L Goldstein Some difficulties in the spontaneous emission of radiation—I Cayrel The effect of a emission of radiation—j tayiei and magnetic field on the electrical resistance of a contact G A Beauvais Very short waves The short waves described had a wave length of 16 20 cm They were reflected by parabolic and plane mirrors according to the laws of optics —Henri Belliot The development of inverted or solarised photographic plates after fixing —E Carrière and P Castel The experimental study of the transformation of chromates into bichromates -- J Orcel and S Pavlovitch The microscopic characters of the oxides of manganese and of the natural manganites —P Sédalian, A Leuller, and Mme Clavel The distribution and stability of the antigen properties of the diphtheric The rôle of the non specific collorls

Official Publications Received

Department of Scientific and Holland Rosseth. By cost of the building fewers the sent with the River they they been of Hindling Rosseth for the New York of Hindling Rosseth for the New York of Hindling Rosseth for the New York Pr. 1414-147-140 plates (London R M Matchington (London R M Matching New York of the New York of Hindling Rosseth Laboratory Hindling New York of the Rosseth Hindling Rosseth Laboratory Hindling New York of the New York

a 17 A vote on the Kerty likeary of Crision By a N° Gibbli and the interest planes of the top of the top

The Decoide Field Furth Number E len) is 6d. id bened under the Anspices of the Decade Field f int Edited by J. B. Philip. Pp. v1+88+28 plates. (Aber

FOREIGN

thintin or the Terrestrial Electric Observatory of Fernando Nashrick Philade Conference of Section 1997, and the Section Section

No 3091, Vol. 1231

PROCESSING OF the United States National Misseum Vol. 22. Art. 1.

Proceedings of the United States National Misseum Vol. 22. Art. 1.

Reprision of the United States National Misseum Vol. 24. Art. 1.

Reprision of the United States National Misseum Vol. 24. Art. 1.

Reprision of the United States National Misseum Vol. 25. Art. 1.

Reprision of the United States Vol. 26. Coast and timedate states Proceedings of the United States Vol. 27. Art. 1.

Reprision of the Reprision Office of States and United States Vol. 28. Coast and United States Vol. 29. Art 1.

Reprision of the United States Vol. 28. Coast and United States Vol. 29. Art 1.

Reprision of United States Vol. 28. Coast and United States Vol. 29. Art 1.

Reprision of United States Vol. 28. Coast and United States Vol. 29. Art 1.

Reprision of United States Vol. 29. Space Vol. 29. Art 1.

Reprision of United States Vol. 29. Space Vol. 29. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States Vol. 20. Art 1.

Proceedings of the United States

Diary of Societies

FRIDA'S JANUARY 21

Bettrom Mixture is a Reliable Joseph Meeting, led Unit relet College, at 11 ar Mine D M Cayley, Seem Observation on Mixtures of the Gunnar, July 18 and 18 M Cayley, Seem Observation on Mixtures of the Gunnar, July 18 arteries And Interfaction on Mixtures of the Mixture of Venture in a couper Analysis of Novella - Mixture 17 pt / pl / nt 18 arteries Analysis of Venture in a couper Analysis of Venture in Analysi

Asilves

ROYAL SOURTY OF MEDICARY (Discusse in Children Section) at a Dr

F J Loyaton and Dr A Moncrieff A Case of Medical mid legatoma
in an Infant

3. J. Logaton and Dr. A. Munchell. A Class of Wednesdamid Instantant Medical Conference on Section 2018. A Conference of Section 2018. The American and Review of Section 2018. A Conference of Section 2018. The American and Destrict Section of Enterprise of Section 2018. The Research of Designment of Book Francisco Conference on State of Logatic Conference on Section 2018. The Research of Designment of Book Francisco Conference on Section 2018. The Research of Designment of Section 2018. The Research of Secti

at 7 Instruction of Mechanical Engineers (Informal Meeting) at i=1 E. Lea. Measurement of Coal Supplies in Small of Large Quantities Royal Photographic Society of Great Britain at 7-1 T. Usher

Housed West of Martiago Inon and Strat. Institute (at Royal Technical College Glosgow), at 7 – J. Mitchell: The Manufacture of iton and Steel Tubes. Reservation of X. Lemma (at Evaluation E. Over Massiner, Studen Is Section College Assessed Input Type) at 7 to -8 (Bloom The College Assessed Input Type) at 7 to -8 (Bloom The College Assessed Input Type) at 7 to -8 (Bloom The College Assessed Input Type) at 7 to -8 (Bloom The College Assessed Input Type) at 7 to -8 (Bloom The College Assessed Input Type).

Junca Issurivation or Knonzeza, at 750.—M. J. McCarthy Noise on Windows Inertical, and other lifting appliances used in Modern Windows Parks Montane (Robenthage Stetche), at a 1-L. Leilings Roulippe in the Light of Rouse Knoppening on Noiselesian against Samplings in the Light of Rouse Knoppening.

Sensity of the Noiselesian Company of the Noiselesian Against Samplings in the Light of Rousel Knoppening. As a 1-L. IN Representation of the Noiselesian Against Samplings of the Noiselesian Company of the N

SATURDAY JANUARY 96.

DESTITUTION OF MUNICIPAL AND COURTY EMBERGES (Southorn District) (at Town Hall Charol), at 11 fb a.m. - H. V. Overfield and others: District measing on the district and a "Mentaled of Maintenage—W La Instruction of Maintenage—W La Instruction of Maintenage—W La Instruction of Municipal And County Emberges (Galesbard-on Tyne), at 2-40

at 2.45
Royal Institution of Great Britain at 8 —Dr E Cummerts Ficinish and Belgian Art (II) The Landscape

MONDAY, JANUARY .8

CARRATION PRINCIPATION OF THE ACT AND ACT AND

steering. Onlings. A reseases upon a series. The problem is not reposit in pure first by Merice, with particular inference in those for special in pure first by the problem in the problem in the problem in the problem in the Ministration of the M

INSTITUTION OF ELECTRICAL FINANCESS (Western Centre) (at Bristol).—
11 B Atkinson How Electricity does Things (Faraday Lecture).
Tunkonden Taxtic Sciency (at Todimorden).—B Sotellif Steam Englise Tosting (Lecture).

TUESDAY JANUARY 20

OVAL INSTITUTION OF GREAT BRITAIN at 545—Prof J S linkley Evolution and the Problem of Species (1) SETTUTE OF EMBERGING INSTITUTE OF REPORT OF Arts), at \$30—B P Dudding Errors in Teating Bolk Supply in Random

B RONESDAY, JANUARY 80

BOYAL COLLING OF STREAMS AS THE ASSESSMENT AND ASSESSMENT AS THE A

No 3091, Vol. 1231

THURSDAY, JANUARY 81

FRIDAY, PERSONN 1

ANDRESONIAN (REBIT AL SOCIETY (at Royal Technical College Glasgow) at \$15-Di R Bay Manuscture of Sulphutic Acid by the Contact Process

Americanus Country of Royal Technical College Unional Processing Country of Royal Technical College Unional Processing Country of A. O. P. R. Himphory's and others. The Civilian Population and Chemical Warfers Location (International Confession of Recognition of Processing Confession of Recognition Recognition of Recognition of Recognition of Recognition of Recogn

SALURDAY PERRUARY 2 ROYAL INSTITUTION OF GREAT BRITAIN at 9 -Dr E Cammaerta Flemish and Brigian Art (iii) Genre Painting

PUBLIC LECTURES

SAFURDAY JANUARY 20

HORNIMAN MUSEUM (Forest Hill), at 330 -H Hartourt The Lure of India MONDAY JANUARY 28.

King a College of Household and Social Science at 115—Sir Robert Witt Dutch Art Universarry or Large at 5.16—Prof. A. Holmes. Radioactivity and Geological Time.

Geological Time

B. W. Amman. The Conservation of Admit City and Challendron, A. 7—Ph. 18.

B. W. Amman. The Conservation of Young Grass for Winter Feeling as a Protein Concentration.

But John Case Transmiral Instructor at 7—F 8. Sinnatt. Coal Carbon seation. These pain Fractice (Inducatory) Jacobra.

UNIVERSITY OF FREM at 8—Prof 3 R 18 Tolkien Cells and Teutons in Kerly Times.

TUFSDAY, JANUARY 29

University Control at 5 30 - Prof Karl Pearwon A New Theory of Progressive Evolution THURSDAY, JANUARY 81

BEDFORM COLLEGE FOR WOMEN at 515-H V Lanchester Indian Architecture
East Louison Collings, at 5.80—Prof R Robinson Some Aspects of
Polarity Theories in Organic Chemistry

FRIDAY FERRUARY 1

LONDON B. ROSH OF BOOMOMICS AND POSITICAL SCIENCE, at 5 -C E. B. Sherrington The Steam Railways and the Localisation of industry in the Ninebeanth Century

SATURDAY PERSUART 2

HORNIMAN MUSEUM (Forest Hill), at \$50.—Mins M A Murray The Ancient Egyptian Potter and his Clay

PAGE

153

156

158

160

161

162

163

163

164

164

185

165

188

166

166

167

169

170

171

172

172 173

173 174

187 188

191



SATURDAY, FEBRUARY 2, 1020

CONTENTS

Fundamental Research in Chemical Technology
The Conductivity of the Atmosphere By F J W W
Classification of the Higher Ferns By Prof J McL Thompson
South African Desiccation and the Bushmen Our Bookshelf Letters to the Editor The Raman Effect with Liquid Oxygen Nitrogen, and Hydrogen —Prof J C McLennan, F R S, and J H McLeod The Understanding of Relativity —Sir G Arch-dall Reid, K.B E , Sir Oliver Lodge, FRS , N R C NR C
An Iodine Liberator from Laminarize — Prof
Thomas Dillon
Dissociation of Hydrogen by Collisions of the
Second Kind — Dr Joseph Kaplan
Microseisms associated with Storms in the
Indian Seas — Dr. S K Banerji Refraction of Beams of Molecules -I I Rabi retraction of Beams of Molecules —I I Rabl
Photochemical Union of Hydrogen and Chlonne
—Prof A J Allmand and Edward Beesley
Diffraction of Electrons at Ruled Gratings —
B L Worsnop
The Refractivity of Gaseous Compounds he Refractivity G W Brindley
Palseolther Pottery — J Reid Morr
Short Wave Echoes and the Aurora Borcalis —
Dr. L M Thomass Lan violet Photography
Olining of Plates for Ubsech
Raman Lines from Hydrochloric And Gas —
For R W Wood, For Mem R S
he Mechanism of the Nerves By Prof E D
Adrian, FR S
onestry Research Work in France Prof M J M Hill, FRS
Prof J M Coulter By A B R
Dr G W Lee

Editorial and Publishing Offices ? MACMILLAN & CO. LTD. ST MARTIN'S STREET LONDON W C 2 No 3092, Vol. 1231

By E van E

Dr G W Lee
Dr E van Rijckevorsel
Mr C L Temple, C M G
Prof A W Bickerton
News and Views

Societies and Academies
Official Publications Received
Diary of Societies

Research Items
High Pressure Gas Research
The Henri Poincaré Institute in Paris
Development and Morphology of Tunicates
University and Educational Intelligence
Calendar of Patent Records

Our Astronomical Column

esearch Items

Fundamental Research in Chemical Technology

NDUSTRIAL research has of late been much before the public eye, and in consequence an appreciation of its utility, if not of its methods or its meaning, has become general, even commonplace Moreover, the public has learned to look to the universities for the nurture of that kind of investigation which may equally be termed profitable invention or pure research, according to the point of view of the observer Intensive and accurately directed attacks on specific industrial problems, organised by technical men, have scored many notable successes and made important con tributions to general scientific knowledge. With a single industrial aim in view, however, the tend ency has frequently been to ignore side tracks. whether or not they might lead to a broad highway of advance, and to reach the goal in ways that commend themselves to business men as economic ally desirable. One would say nothing whatever to disparage or discourage this type of research Resting on fundamental bases usually already in existence-frequently on pillars which have been slowly and laboriously built up in the intellectually invigorating but financially rarefied atmosphere of a university-it has gone far towards consolidating the industrial position of Great Britain in the changed conditions of a post War world

It is therefore well to have in mind the character and the quality of the work which is going on among the foundations of the industrial edifice During the past sixteen years there has, for example, been gradually growing up at the Im perial College of Science and Technology, South Kensington, a school of fuel technology and com bustion research, chemical engineering and electro chemistry (together forming the Department of Chemical Technology), of which the British Common wealth may well be proud Directed by Prof W A Bone, with the assistance of Prof J W Hinchley (professor of chemical engineering) and Capt G I Finch (assistant professor of electrochemistry), and hitherto supported without any public appeal by the resources of the College supplemented by generous donations from external sources—an achievement of no mean order, since the financial provision required for buildings and equipment alone has already amounted to some sixty thousand pounds-it has now reached a condition in which, after patient preparation, it is on the point of launching a concerted attack on the complex problems presented by reactions between

gases under extremely high pressures Lattle indeed is known concerning the domain to be explored, but its study elsewhere in one particular direction, namely, the catalytic interaction of hydrogen and nutrogen, has already resulted in the establishment in Great Britain of a great new chemical industry, comparable with that which originated from similar researches in Germany further, Prof. Bone's own work with pre explosion pressures up to 200 atmospheres or so has completely dispelled any reasonable doubt as to whether the excursion justifies the labour and cost which it must involve

An example of the unexpected behaviour of gas mixtures when exploded at these pressures, in future to be regarded as moderate only, is significant It will be appreciated that, apart from chemical factors and the influences of temperature and pressure, other considerations such as radiation effects have to be taken into account in interpreting the experimental results obtained in the study of gas reactions under pressures higher than those normally employed Hence, by the activation of molecules, unexpected new reactions may play a considerable part in the changes which may be followed under such conditions In point of fact, Prof Bone and his collaborators have already found that whilst the replacement of even small amounts of carbon monoxide in admixture with air by hydrogen has a very marked influence in accelerating the rise of pressure on explosion. nitrogen retards the attainment of maximum pres sure to a surprising degree, moreover, less pressure is developed, and the subsequent cooling is re tarded Evidently, much of the radiation emitted by combustion of the earbon monoxide had been absorbed by the nitrogen (which thereby became activated) and afterwards liberated as heat

The question of the effect of the presence of moisture on the combustion of carbon monoxide is also one to which a considerable amount of attention has been devoted Spectroscopic studies of flames of mixtures of carbon monoxide with hydrogen, and experiments on the relative ease of ignition of partly dried mixtures of carbon monoxide with oxygen, have led to the view that undried carbon monoxide interacts simultaneously with oxygen and with water molecules, moreover, the effect of pressure in overcoming the difficulty of causing a dry mixture of earbon monoxide and oxygen to burn is such as to suggest that at high mitial pressures the former is the sole course of the reaction On the other hand, in an ordinary water-gas flame the combustion is almost exclusively indirect, and in either case the probability of some degree of activation or ionisation of the reacting gases cannot be excluded

Although Prof Bone is actively developing investigation into certain catalytic reactions, and has designed and had built apparatus with the view of following up results which he has already obtained, his principal aim at present is to extend his fundamental studies of gaseous combustion and explosion in such a manner as would, but a few years ago, have been regarded as beyond the range of practical engineering politics. The investigations, it must again be emphasised, are of an essentially fundamental character, whilst the results which will accrue can scarcely fail to be of major significance in modern practice, the programme will not be confined to immediate needs. or be conceived in narrow terms The tender plant of a new technique, almost a new science, will be encouraged to develop, to blossom, and to bear fruit under conditions which provide the best possible opportunities for healthy existence and natural growth Such conditions include the provision of highly trained specialists to lead the teams ' of researchers, the design and construction of new and costly apparatus, and-for the work is not without risk-ample space and especially appropriate buildings The nucleus of the staff, thanks to Prof Bone and his colleagues, is ready. a substantial portion of the new apparatus required for the experiments in immediate prospect has recently been constructed at a cost of some £3300 and as much work is already in progress as can safely be conducted in the limited accommodation offered by the uncompleted buildings of that department of the Imperial College That its activities, closely related as they are to the needs of the great industries of the mother land, should not be confined within metropolitan or even insular boundaries, is only to be expected

The support which responsible commercial organiisations have accorded, and continue to grant, to this department of the Imperial College is perhaps itself proof of a resiliation that in dependence of thought and of action, such as is characteristic of the university and is associated with freedom in the exchange of views and ideas, is not at variance with aspirations and considers tons necessarily arising out of the hard facts of an industrial situation. It is, after all, a wisely in voked co operation, rigid here and elastic there, between science and industry which best lubincates the wheels of progress without clogging their differential gent. The Conductivity of the Atmosphere
The Electrical Conductivity of the Atmosphere and

The Electrical Conductivity of the Atmosphere and its Causes By Prof Victor F Hess Trans lated from the German by L W Codd Pp xviii + 204 (London Constable and Co., Ltd., 1928) 12s net

PROF VICTOR HESS'S book on the con ductivity of the atmosphere was published in German in 1926, and was appreciated as the first adequate account of the subject A hearty welcome to the English edition is assured. The work deals in orderly fashion with the measurement of conductivity, with the nature of the ionisation to which conductivity is due, with the causes which produce ionisation, and with the processes by which ions are destroyed Of the causes which produce ionisation, the most important is the highly penetrating radiation discovered by Hess himself, and to many readers the section dealing with this radiation will prove the most interesting part of the book The clear way in which the story is told and the restraint with which the author has abstained from spoiling the balance of the book will be admired, but we may regret that he has not gone into more detail, especially with regard to his own pioneer work

The first step towards the discovery of the highly penetrating radiation was taken in 1901. when it was announced by Elster and Geitel, and almost simultaneously by C T R Wilson, that enclosed air was continuously ionised Bv 1903 it was known that the ionisation was largely due to radiation which could be cut off by heavy screens surrounding the enclosure By 1908 it had been demonstrated that a large part of this penetrating radiation came from the ground, but observations made at such places as the top of the Eiffel Tower had indicated that the radiation did not decrease with increasing height so rapidly as had been anticipated In 1910 the first observations in balloons were published Hess not only improved the apparatus used for measuring the penetrating radiation in a balloon, but also made no less than ten ascents, the highest being to 5400 metres He found in 1911 that there was a slight decrease of the total radiation up to 1000 metres, then a slow. and finally a rapid increase of the radiation From this discovery he deduced the existence of a hitherto unknown radiation entering the atmo sphere from above and of greater hardness than the known gamma rays Hess's observations were immediately confirmed by Kolhörster, whose highest ascent reached 9 km above ground

No 3092, Vol 123]

In the last few years there has been great activity in the investigation of the ultra gamma radiation in many parts of the world, notably in America It is generally believed that this radiation comes from outer space with no preference for any special parts of the sky Hess quotes the experiments of Kolhörster made on a glacier near the Jungfrau during three summers, from which it appeared that there was a diurnal variation with an amplitude of 15 per cent The maximum seemed to coincide with the zenith position of the Milky Way and neighbouring regions of the sky On the other hand, the latest observations.1 those made by Steinke in the Engadine with improved apparatus, show no influence of stellar time Steinke's apparatus was sensitive enough for the influence of varying barometric pressure on the absorption of the ultra gamma radiation to be measured Clearly, the extension of measure ments of the same order of accuracy to other latitudes is desirable. It is to be noted that Hess still regards it as possible that the ultra gamma radiation is produced in the outer atmosphere of the earth in response to some stimulus from the sun He suggests that measurements of the pene trating radiation in the auroral zone would settle this question Less cautious philosophers are con vinced that the radiation comes from distant space In his Trueman Wood lecture, Sir James Jeans says 'There is no reason to doubt that it origin ates just where it ought to, namely, in the great nebulæ In a souse this radiation is the most fundamental physical phenomenon of the whole universe" May we add that there is no reason to doubt that some day we shall have telescopes designed to give measurements of the ultra gamma radiation from individual nebulæ. measurements which will lead to new knowledge of the structure of the universe

Turning to the main subject of the book, we note that the conductivity of the air near the ground is such that the half time period for the dissipation of the charge on an exposed conductor is roughly 15 minutes. The air at 9 kilometres conducts ten times as well. The small ions to which the conductivity is due have but short lives. Their usual fato is to be caught by their larger neighbours, the Attken nuclei, within a minute after their creation

It is found that on land the small ions are mostly generated by radioactivity According to Hess's summary, the radium and thorium emanation in the air produce about 5 ions per cc per second,

E Steinke, Zs f Phys. 48 pp. 647 689, 1928. Abstract by Hees, Zs f Gesphys. 4, pp. 121 123, 1928.

the a rays being the most effective radiation from the radioactive substances in the earth accounts for 3 ions per c c per second To the 8 ions produced by radioactivity must be added 11 produced by ultra gamma radiation, so that 94 ions per c c are produced each second alto gether in the cubic centimetre. The most con spicuous variations in conductivity at one place are probably due to variations in the number of nuclei waiting to catch the small ions. In a fog. the small ions are caught so quickly that the con ductivity assumes a very low value On the other hand, variations between localities may be asso ciated with the geological conditions which deter mine the radioactivity of the ground and of the emanation which is exuded from the ground The high potential gradient and low conductivity of the air near London may be attributed to the slight radioactivity of London clay as well as to the pollution of the atmosphere Hess points out that there is no part of the world for which the balance of ionisation is thoroughly known One factor has been observed by an investigator here, another there Observatories equipped to record all the elements simultaneously and continually are required

Whilst the ionisation over the land is mostly caused by radioactivity, that over the oceans is to attributed to the ultra gamma radiation. It is perhaps a mere coincidence that the effective coinsation is about the same over land and séa, where there are several ionising agencies, there is also an excess in the number of nuclei ready to absorb the ions.

The important subject of the ionisation of the upper layers of the atmosphere is dealt with very briefly The introductory paragraph on the com position of the air in these upper layers requires revision already It is stated that the temperature of the atmosphere above 30 km is unknown, and the calculations made by Humphreys of the density at heights up to 120 km on the assumption of a uniform temperature of -55° are quoted The higher density required by the Lindemann Dobson theory of meteors and by the records of 'abnormal audibility ' is not mentioned Recent discussions of the auroral spectrum lend no support to the doctrine that the atmosphere at 70-80 km and upwards consists chiefly of hydrogen. The importance of these comments hes in the fact that Hess gives a table of the conductivity produced by penetrating radiation The table depends on the assumed density of the air, and should therefore be used with great caution

The sketch of the part played by the Heaviside No 3092, Vol. 123] layer m the transmission of wireless waves is brought up-to-date, but there is no account of the evidence from terrestrial magnetism for the existence of such a layer. This is the more remarkable, as it is mentioned that Balfour Stewart had "advanced a similar idea" in 1883, long before wireless telegraphy was thought of It is to be hoped that in another edition some account of the brilliant work of Schuster and Chapman in elaboration of Balfour Stewart's idea will be given

The book is a pleasure to read, not only on account of the clear exposition of the author, but also because of the smooth English of the translator. The stimulus to the study of atmospheric electricity will be felt in many quarters.

A work of this character has to be read backwards and forwards, and it is therefore particularly unfortunate that the publishers have seen fit to print across the top of every pair of pages the same heading—the electrical conductivity of the atmosphere Such a heading does not help anyone who is looking for details of some spocial part of the subject. It is to be hoped that when the second edition is produced, the normal gractice of varying the page headings from chapter to chapter will be followed.

Classification of the Higher Ferns

The Ferns (Filicales), treated comparatively with a View to their Natural Classification Vol 3 The Leptosporangiate Ferns By Prof F O Bower Pp vim +306+2 plates (Cambridge At the University Press, 1928) 30s net

In a book of some three hundred pages, beautifully produced and amply illustrated, Profineer how my green us his considered views on the classification of the higher forms. Both author and publishers are to be congratulated on this work, the former on his consistent treatment of a truly difficult subject which has long called for revision, and the latter on the dignity of the volume taself.

With admirable open mindedness, Prof Bower tells us, in effect, that while as the work has advanced, the older classification has suffered many changes in the light of the facts of development, the new classification now offered is by no means final, but must be used as the point of departure for further research, from which may later emerge other conclusions than those now adopted Reluctantly one is forced to doubt the validity of old comprehensive genera of higher forms, long accepted, as the evidence from development is laid open in the pages of this book, for the characters on which these

genera have stood provide, indeed, the only criteria readily available to the average worker in the field This, however, is meivtable to progress and we are given a new conception of affinity with losesned bonds, a wider view of the complexity of the problems of the ferns, and a readier understanding of the diverse origins of advanced organisms as a whole

The classification now offered is based in part on characters of development, many of which are observable by the laboratory worker alone and involving for their fuller appreciation an extensive knowledge of the intimate details of growth. This also is inevitable to progress and must lead in time to more intensive study of the characters them selves, and, perchance to their widening or revaluation as knowledge of fern physiology is advanced. To travel hopefully is better than to arrive," is the fath of the author, who sims at no finality in the new classification offored, but seeks to stimulate further inquiry on every possible line.

The general conception of the book is simple, in that it presents chapter by chapter, a brief and clear statement of the varied views on affinity which have been held for the genera considered A central genus is then chosen examined in detail of habit, adult structure, and reproduction, and revised in the light of sporangial development, form, and spore production The same principles are involved as in the preceeding two volumes, with which the reader must be fully familiar if the author's findings are to be grasped. for at many points the matter is condensed and argument on the significance of the characters considered is strictly avoided. For this reason the book calls for intensive reading and might well have benefited by extended argument. for the characters of many of the genera considered are so varied-some being viewed as primitive and others as advanced—that a clear picture of the position of a genus can be readily obtained only by one familiar with the intricacies of the subject This is, however, of the nature of the case, as, for example, with the Pteroid ferns which have hairs or scales, scienostelic or dictyostelic conductive systems, open or reticulate venation, a double or single indusium, and may have the sporangial receptacle on the leaf margin or superficial with the sporangia spread in the Acrostichod manner

It is only when the reader has fully studied in detail the genera which the author has grouped round his central types that the true value of his method is apparent. It is then seen that his aim is not to reduce the ferms to a ready scheme for identification, but to give the reader a fuller riew of the plasticity

of living things, which, though loosely akin, have each gone their own way in descent, and have at tained a distinctive individuality which has not wholly masked their origin It is soon apparent that the characters of general anatomy are no longer to be expected to march abreast in the phyletic ad vance and that primitive features may persist or be lost at many points in the progression from the ancestral stock The spore bearing organs alone are then considered relatively conservative and trustworthy and to them the author's faith is mainly pinned Thus a sporangial mass of marginal origin may tend to pass to a superficial position in the development of the individual and to a greater extent in the race the order of sporangial develop ment may be modified the form of the sporangia themselves may be in a state of change, and the spore output may not yet have settled temporarily to a stable condition The problem of the individual fern and its present state rather than its final rest ing place in a systematic scheme indeed become the themes of the book and the reader finally emerges from an intensive struggle with characters which have only relative values, with a truer appreciation of the expressions of life than that with which he entered on his study

Some eleven chapters are devoted to the Daval load Pteroid Gymnogrammoid Blechnoid Dryot brond, and Dipteroid ferns and each is closed by a well chosen bibliography. Of these the chapters on the Gymnogrammoids and Blechnoids are intensely interesting, and to those who have worked with the cold systematic treatment of the older classification they are a revelation in evolutionary stuffy.

It is not to be expected that in a study such as this, which seeks to loosen affinites, all the organisms considered should find a ready place in a systematic scheme Accordingly, a series of genera, including Cystopters Acrophorus, Monochorum Proseptia, Depara, and Salvinia are treated apart in a chapter on uncertain sfinities The treatment here is neces sarily brief, and prefigures some later pronouncement when the field of fact is widened

The two final chapters are devoted to the sum mary of results and their bearing on evolutionary theory. Here the author shows olearly that he views his study as indicating the present drift of evolution among the higher ferms rather than defining clearly their evolutionary history, for which he offers a probable picture of earlier events rather than a definite demonstration, for the fossil record is too uncertain and fragmentary. One may do well to read these chapters in detail before the systemsteady dry the books is begun, as in them the viewpoint

of the author is beautifully expressed towards systematic study as a whole It may truly be said that with the preceding volumes Prof Bower has now given us a classical study on affinity, replete with suggestion for work on many lines, and marked by a power of expression which many will enry and admire J McL Thorrson

South African Desiccation and the Bushmen

The Kalahari and its Native Races being the

Account of a Journey through Nyamiland and the

Kalahari, with a Special Study of the Natives in

that Area By Prof E H L Schwarz Pp

244 + 24 plates (London H F and G

Witherby, 1928) 16s net

LAKE NGAMI has played a conspicuous part in the discussion whether South Africa is under going a progressive discoration which threatens its whole future, or whether the climatic changes that have happened are temporary fluctuations. The late Prof Schwarz, during his ten years' work on the Geological Survey of Cape Colony, realised the extent to which some parts of the country have been impoveraised by drought. He devoted himself to the question of how this alarming process could be checked, and in 1918 published his well known scheme for the diversion of water from the Zambezi into the great depressions of Lake Ngami and the western Kalshari

In 1925, while on the Kalahari Reconnaissance Expedition, sent by the Government to investigate his proposals, Prof Schwarz found the country suffering from floods, and he returned by canoe from the Victoria Falls to Lake Ngami, which was re occupied by water, and down the Botletle River until it disappeared in the desert, he then, by an arduous waggon journey, crossed the Kalaharı to the railway at Palapve The book describes this journey, which is of special interest, as the country was then restored to the condition familiar from its description by Livingstone "A country," says Prof Schwarz, "that had resigned itself to the condition of permanent drought was for a time gladdened by the sound of rippling water on all sides" (p 13) A valuable table summarises the history of Lake Ngami from 1760, when it was dry . during the period when it was a great lake. from 1813 to Lavingstone's visit in 1849, when it had then begun to decline, from 1854 until 1861, when it held some shallow water surrounded by reeds, and from 1896 until 1922, when there was no water, and the lake-bed was a dry plain The restoration of Lake Ngamı is regarded as evidence of a cyclic

climatic change. The account is conclusive that Africa is not threatened by progressive natural desiceation

The volume describes important features in the geology of the country. The Zambez Valley above the Victoria Falls is regarded as a recently made rift valley, seven miles wide, with fault walls 250 feet high, and to this valley is attributed the diversion of the Zambezi and formation of the Victoria Falls. The basin of Lake Ngamis described as also due to a subsidence bounded by faults of recent date

Prof Schwarz's work was always characterised by variety of interest and daring originality, and these features are shown in his interesting account of the Bushmen Evidence is summarised to show that they ranged all through Africa, and into Asia, and it is claimed that some of the South African natives show Australian and Patagonian affinities The Mongoloid features of some of them are attributed to settlements of Chinese in East Africa in the tenth and eleventh centuries This view is supported by reference to the Ming pottery found in Kenya Colony, but it is adequately explained as brought by the Arabs, who had acquired it during the overland trade between China and the Persian Gulf The migration of Malays to Madagascar is well estab lished, but Prof Schwarz claimed a Malay origin for the Makalaka who live at the normal end of the Botletle River, and of the Nyam Nyam of the Upper Nile In regard to the Hereros, the claim is quoted that their matrilineal descent is due to their ignor ance that man has anything to do with parentage. and a more reasonable explanation of that custom is adopted

The book is a valuable contribution to the recent condition of South Africa by an exceptionally keen observer, who was never afraid of unorthodox de ductions

Our Bookshelf

Elements of Optical Mineralogy an Introduction to Microscopin Petrography By Prof. Alexander N Winchell Third edition, revised and enlarged Part 1 Principles and Methods Pp vini +238 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1928) 178 62 net

Within the last few years there have been marked advances in petrographic microscopical technique, and Prof Winchell, in the revised edition of his well known text-book, has incorporated selected examples in a chapter entitled "Special Methods of Study" Under this heading he deals with the application of Fedorow methods to the study of this sections, and in addition, the modern dis-

person methods of refractive index determinations with immersion oils. The former are now in almost universal use on the Continent, and have been found to be mvaluable in the discrimination of plagoclase felspars. The various adjustments of the universal stage are explained, and the author gives full instructions for the location and plotting of symmetry planes and other symmetry elements, bringing out in a very clear manner the extreme simplicity of the method.

Dispersion methods are essentially an improve ment on the ordinary immersion methods of refractive index determinations, the refinements not only increasing the accuracy but also decreasing the number of oils necessary. With the double dispersion methods, only thirteen oils are necessary to cover the whole range of refractive indices, ordinarily requiring about sixty oils The theory depends on the fact that increase of temperature decreases the refractive index of a liquid, whereas that of a solid remains practically constant, and decrease of wave length of light increases the re fractive index of a liquid to a much greater degree than that of a solid The single-dispersion method employs only the first, while the double dispersion method employs both The measurements for the case of quartz are given as an example of the latter, and, in addition, dispersion curves for thirteen liquids are supplied

The American Indian Frontier By Prof W C Macleod (The History of Crulisation Series) Pp xxiii +598 (London Kegan Paul and Co, Lidi, New York Alfred A Knopf, 1928) 25s net

Is the classification of the subject matter of "The History of Civilsation" Screek, Prof Macleod's book on the Indian frontier falls into the section entitled "Historical Ethnology," being the fourth to be so included That such a section should prove of great utility there is no question, though this is perhaps not the occasion to discuss whether the three volumes previously included conform strictly to its requirements, but there can be no two opinions as to the suitability for inclusion of Prof Macleod's book. He surveys frontier relations between European and Indian from the Indian side of that border line, stressing the institutional changes from precedent conditions which have been brought about by contact and they are the second of the second conditions as they are the fact of the second conditions as they are

Prof. Macleod has had a highly complex question to consider, which has involved the examination of a vast mass of detailed evidence. The Colonial policies, for example, of the different European nations involved, whether in war or in peace, are alone an enormous labour to disentangle, while trade relations, in not so extended or complex, entail a most difficult and techous research. Prof. Macleod's book is a valuable contribution to ethnological and historical literature, but it is more than that. It is a document which should serve as a guide and a warning in our relations with peoples of no European culture to day.

No 3092, Vot. 1231

Bibliography of Sponges, 1551-1913 By the late Prof G C J Vosmaer Edited by Dr G P Bidder and C S Vosmaer Röell Pp xn+234 (Cambridge At the University Press, 1928) 15s net

Wien G. C. J. Vosmer died in 1916, he left, all but completed, a monograph on the sponges of the Bay of Naples, on which he had been at work for more than thirty years. Those familiar with the fine quality of his work anticipated great things from this monograph, and it is to be hoped that it may yet be found possible to publish it. Mean while the piety of his widow, Madame Vosmaer Roell, and of his friend Dr. G. P. Budder, has led them to eld taul publish as a separate volume the exhaustive. Bibliography of Sponges, 1551–1913."

Lacking the final touches of the compiler, whom no citior, however paintaking, can perfectly replace, the bibliography, as Dr. Bidder points out, has some imperfections, but they are not of a kind or magnitude likely to impair seriously its usefulness. Like most Continental bibliographers, Vosmer does not seem to have been aware of the rich store of bibliographical information contained in Mr. B. B. Woodward's Catalogue of the Library of the Natural History Museum. "No one, however, will in the future attempt the senous study of sponges without this volume at this clone, unless he be one of those younger biologists to whom Dr. Bidder feelingly alludes, who "inclinate tout themselves loose from the lengthening chain of literature, and to read nothing that has appeared more than twenty years ago." To these, a consideration of the concluding paragraphs of Dr. Bidder's perface may be strongly recommended.

A Textbook of Biochemistry for Students of Medicine and Science By Prof A T Cameron Pp x+462 (London J and A Churchill, 1928) 15s net

PROF CAMERON'S book appears to be a useful addition to bio chemical literature, it provides an up to date and broad outlook on a subject which is advancing so rapidly that a chapter may become out of date even before it is printed. The author feels that bio chemistry has its applications in other sciences besides physiology, and to break down some of the water-tight compartments which so often exist between them, has included chapters on the chemistry of immunology, on the utilisation of bio chemical processes in industry, and on the relationship of bio chemistry and pharmacology, in addition, chapters are devoted to comparative digestion, and to chemical actions brought about by moulds and bacteria. In a future edition it might be advisable to amplify somewhat the sections on internal secretions and the vitamins, substances of immense importance to the animal economy

Although more suitable perhaps for the student of bio chemistry, the work could be read with profit by the medical student, and also by those who was to be in touch with the latest developments of the subject. Each chapter has a few references appended, chiefly to monographs or reviews, in which those interested can obtain the fullor information they may desire.

Letters to the Editor.

The Edstor does not hold hymself responsible ... watter does not hold himself responsible for opinions expressed by his correspondents. Neither can be underdade to return, nor to correspond until the writers of, rejected manuscrypts intended for this or any other part of NATURE. No notice is taken of anonymous communications.

The Raman Effect with Liquid Oxygen, Nitrogen, and Hydrogen

In some experiments we recently made to see if a Raman effect could be observed with homopolar molecules, we found that the spectrum of the defined lines not included in the irradiating light, which was that from the mercury arc The wave lengths of these lines were approximately 4317 7 A, 4674 3 A , 5026 5 A , 4468 9 A , 4849 3 A , and 4980 3 A They with their frequencies are given below

blement	Exciting Radiation		Scattered (Raman) Radiation			Δν ob- served	Av calcu lated from Band Spectra Data	
	λ (A)	v(vac)	λ	Int	(vac)	em '	cm '	
Oxygen	4046 6 4358 3 4358 8	24 705 22 938 22,938	4817 7 4674 8 5026 5	1 2 0	23 154 21 887 19 889	1552 1551 3049	1554 1554 3085	
Nitrogen	4046 6 4358 3 4046 6	24 705 22 988 24 705	4468 9 4849 3 4980 3	00 0	22,871 20,616 20,078	2335 2322 4632	2331 2331 4633	
	l .							

The experiment was repeated with pure liquid oxygen and again with pure liquid nitrogen, and it was found that the wave lengths 4317 7 A, 4674 3 A, was round uset the wave lengths 4317 / A, 4874 3A, and 5026 5 A only were obtained with highed oxygen, and the wave lengths 4468 9A, 4849 3A, and 4980 3A only with highed nitrogen. The existence of two of the Raman lines with each liquid can be explained. the Raman lines with each liquid can be explained by supposing them to arise from irradiation by light of the two wave lengths 4358 A and 4047 A. The frequency difference for themeroury line 4074 A and the Raman oxygen line 4317 7 A is 1562 cm⁻¹, and for the mercury line 4358 A, and the Raman oxygen line 4674 3 A is 1561 cm⁻¹. With the mitrogen lines, the one, 4468 9 A , has a frequency difference with the meroury line 4047 A of 2335 cm -1, and the other, 4849 3 A with

intervery ine 4358 A, one of 2322 cm⁻¹

It would seem that a mean vibration frequency of approximately 15515 cm⁻¹ was involved in the Raman effect with liquid oxygen and a mean vibration frequency of approximately 2328 5 in the Raman

tion frequency of approximately 2328 5 in the Kanan effect with liquid nitrogen From the Bulletin of the National Research Council, vol 11, Part 3, No 57, on "Molecular Spectra in Gassa," p 232, 1554 cm 'is indicated as the primary vibration frequency of the oxygen molecule in its normal state, and 2331 cm 'l as that of the nitrogen molecule in its normal state The two quantum vibra tion state of oxygen would appear to be \$085 cm⁻¹ and that of nitrogen 4633 cm⁻¹

Our results would suggest that the primary vibration frequencies are the ones involved in the production requencies are the once involved in the produc-tion of four of the Raman lines observed by us. The other two lines, it would seem, are produced by absorptions corresponding to the frequencies of the second vibration states of the two elements, for if with oxygen the exciting mercury line is taken to be 4358 A, the frequency difference between it and the Raman line at 5026 5 A is 3049 cm⁻¹, and with nitrogen, if 4046 6A of mercury is taken as the exciting line,

the frequency difference between it and the Raman line at 4980 3 A is 4632 cm⁻¹

In experiments with liquid hydrogen irradiated with light from the mercury are, we found that in addition to the usual mercury lines there were included in the spectrum of the scattered light lines corresponding to wave lengths 4426 6A, 4473 1A, and 4863 5 Å These with their frequencies are given below

Element.	Exciting Radiation		Scattered (Raman) Radiation			Δν ob- served	Ar calcu lated from Band Spectra Data	
	λ(A)	r(vac)	A(A)	Int	v (vac)	cm ¹	cm 1	
Hydrogen	4358 8 4358 8 4046 6	22 988 22,988 24 705	4426 6 4473 1 4868 5	2 4 1	22 584 22,350 20,556	854 588 4149	847 578 4159	

By the use of suitable light screens, it was found that 4426 6A and 4473 1A were excited by the radia tool 433 3A, and 483 3A by radiation 4046 6A. The available data on the band spectra of hydrogen enable one to show that 347 cm⁻¹ and 578 cm⁻¹ are the frequencies corresponding respectively to $0 \rightarrow 2$ and $1 \rightarrow 3$ rotational transitions for hydrogen molecules in the zero vibrational state. It can be shown, too, that 4159 cm⁻¹ is the frequency of a 0 -> 1 vibra tional transition for hydrogen molecules in the zero vibrational state From the numbers given in the table, it will be seen that the Raman effects we observed with hydrogen were due to these three transitions
The results are interesting in that they constitute

The results are interesting in that they constitute a series of violations of generally accepted selection rules. They show (1) that Raman effects can be obtained with homopolar molecules, (2) that part of the energy of light quanta can be taken up directly as rotational energy, the balances appearing as quanta degraded in frequency, and (3) that two quantum rotational transitions can be demonstrated in con nexion with light scattering phenomena

The results of the experiments, moreover, constitute experimental proof of the correctness of Dennison's view that hydrogen at low temperatures must be regarded as a mixture of two effectively distinct sets regarded as a mixture of two effectively distinct sets of molecules, symmetrical and antisymmetrical According to our results, we have in liquid hydrogen (1) some molecules in the zero vibrational and zero rotational states, and (2) others in the zero vibrational and first rotational states. Our intensity measure-ments show that there were in the latter states considerably more (about twice as many) molecules than in the former ones. The 'distinctness' of the two states is emphasised by the fact that no Raman effects were obtained corresponding to $0 \rightarrow 1$ or $1 \rightarrow 2$ rotational transitions

J C McLennan

J H McLeod

University of Toronto, Dec 20

The Understanding of Relativity

Max I have space for a last letter about the diffi-culties of the ordinary man with respect to relativity and kindred puzzles? Of course there is such a thing as relativity. We take it into account in daily life But I cannot believe that modern mathematicians have overthrown fundamental axioms of thought have overthrown fundamental axioms of thought such distinguishes as those which keep equidistant from each other But a spiral wound around a straight him might keep equidistant, and yet not be parallel Presumably parallel lines are those which keep equidistant on the parallel presumably the parallel presumably the presumable parallel may be a presumable to the parallel presumable parallel may be a presumable parallel m

same plane If that be true, lines of longitude are not parallel for even an inch But if lines were drawn from points are a given flatsance on opposets asken from points are a given flatsance on opposets asken of the would be parallel—like lines of latitude drawn countiestant from the equator. To define parallel lines at those which meet at infinity is merely to confuse the learner by giving a contradictory meaning to an old word. It may be that lines which seem parallel in perceptual space are found to be convergent, when more than three dimensions are brought into consideration, but that proves not that a fundamental axiom of thought (that things cannot both be, and not be, at less same tune) is wrong, but only that cur senses

I write as a representative of the ignorant crowd I have a notion (founded not on knowledge, for the higher mathematics are beyond me, but on hearsay) that mathematics are beyond me, but on hearsay that mathematics are beyond me, but on hearsay have a count of the property of the prope

Doubless many aspects of reality are outside the range of our senses. If I am right as to what mathematicians have been at, all this seems simple I taking more than three dimensions into account they lave been able to predict truths hitherto unknown to use them we must accept their evidence, and believe, to use the experiment of the second truth of the second trut

20 Lennox Road South, Southsea, Jan 11

Or page 84 of NATURE for Jan 19, Mr McLennas expresses polite surpress that I allow myself to accept results, even on good evidence, which are repugnant to unnatured common sense, or in other words, which run counter to the prejudices born of life or come access Distormate, and the prejudices born of the come access Distormate, and the prejudices of the scientific world, though they neverthelly alien to common sense that they are not acceptable to the scientific world, though they nevertheless pre sumptiously occur Apart from those untoward happenings, however, and on more ordinary lines, we have to admit that common sense us not always a we have to admit that common sense us not always a we have to admit that common sense us not always a went from the common sense is not always a contrary from a mineral of the sense of ways 2 at when the units are concrete things, especially when the element of time is allowed to function If they are mercury globules, in a little while the result may be still 1, whereas if they are amonbe the result may be estill 1.

Simple addition is not always the correct rule for compounding quantities, any more than the rule of three need be valid when simple proportion is not guaranteed

The compounding of two velocities certainly looks as if it should be done by simple addition, but we must remember that the speed of a body moving on the earth is not an absolute or complicted specification. Something has been ignored. Both bodies are moving intrough space, and space (or other) has an unknown which poses as a constitutional velocity—a constant which declines to be ignored in extreme cases, and which we call c So our ordinary velocity e may more strictly or fully be specified as \$\ell_0\$ for it is a fraction of the fundamental velocity in space. Hence when compounding well with \$\ell_0\$ for get the result well, ample addition turns out to be insufficient, the product found, to his chagran, that tan(a + 3) must not be written down as tan a + tan b, but that the product tan a tan b is involved as well. That velocities ought to be compounded in this semi trigonometrical feshion is not the least obvious, but that the fact is so may be intensely important, for it suggests that in an appeal to it we seemed and practical people, though it may not be ignored by physiciats.

physicist

To take another example. The velocity of light in stagnant water is o/µ, and if the water is flowing in stagnant water is o/µ, and if the water is flowing in stagnant water to old velocity we common sense might say that the resultant velocity of the light should be o/µ velocity in the same distribution of the same that the sa

All these queer rules of composition follow from the Larmor Lorentz transformation, which was invented some years before relativity was heard of, though it was Einstein who seried the idea, boldly reclaimed it from abstraction, and applied it to actuality, in spite of the strangeness and apparent absurdity of some of the results. Would that science generally might posterous may revertheless be true. The universe is regulated by sense, no doubt, but not by common sense or uninartivoted projudies.

In conclusion, I quite sympathise with Mr MoLennan, and indeed with the others, in their temporary bewilderment Odd results ought not to be accepted too cheaply OLIVER LODGE

Normanton House, Leke, Salisbury, Jan 20

Me. McLeryan says (Nature, Jan. 10, p. 83) that P+p=V is monompatible with common sense. In P+p=P equally incompatible, where p is deamly and is he forced to believe that the density of a mixture must always be greater than that of either of its components? Doubless he will say, No. If he will consider very carefully with thinks volcesty, arrive at a solution of his other difficulties.

NRC

An Iodine Liberator from Laminaria

An aqueous extract of fresh fronds of Laminarus will, when acidulated, liberate iodine from potassium iodide

This fact, recently observed by me, does not seem to have been previously recorded. It suggests an explanation of the process by which marine algae collect comparatively large quantities of iodine from the sea water in which it coorum is used low concentrations. It seems possible that at certain parts of the plants or at certain times of the year a sufficient acciding in the plants of the plants or at certain times of the year as sufficient acciding in the season of the plants and the plants are conducted with the fronds. The iodine thus liberated would then combine with unasturated bodies in the plants. According to this theory, the morgania oddices which are found in the plants would of ourse be secondary products of metabolism. The existence in various varieties of algae of unof the free iodine has recently been demonstrated by Tsujimoto (Chem Umechau, 32, 125, 1925).

The presence of an iodine liberator would also

The presence of an iodine hberator would also furnah an explanation of the observations of Freundler, Menager, and Laurent (Compt rend, 178, 1116–1923) on the loss of iodine by seaweed on drying During the drying, acutely probably increases to the point at which the iodine liberator can act.

The lockine liberating solution is case to obtain my experiments the fronds of Laminaria displate or Laminaria seccharia, freshly gathered from the seashors, where they had been thrown up by the tide, were mixed in an ordinary mixing medium, tirestard at little toluren (6 oc per litre) to arrest bacterial solution, and left standing for about twenty four hours from the season of the season o

When the solution was placed in a parchment filter which was imbersel in distilled water for a few days, the iodine bleetaing property was found in the outer liquid. In fact, this dialysed product appeared to be more sotive than the original extract

Boiling does not appreciably impair the iodine liberating power of the solution. This fact, together with its property of dialysing through parchiment, pointed to the possibility that the active agency consisted of ferric ions. The solution does not give a solution of the constraint of the constrain

Any theory that inorganic ions are responsible for the iodine blerating activity of the liquid seems, however, to be ruled out by the following experiment \$2 c c of the dialysed product were evaporated to dryness in a beaker on a piece of wire gauze, and carefully heated until the yellow residue began to turn brown. This residue was then dissolved in ditlet hydreclioner soid and the solution was made up about \$2 c c a little less than the original to the production of the solution than the residue of the production.

From the observations so far made, the iodine liberating agent would appear to be a dialysable organic body. Further study of the substance is in progress. In the meantime it should be of interest.

to try whether such a body can be detected in the thyroid gland. In this connextor I should mention that while I have never had any difficulty in obtaining an iodine liberating extract from Laminaria, in my only experiment with Facus (which contains a much smaller percentage of iodino) I failed to obtain it If an iodine liberator exists in the thyroid gland, its detection will be by no means so ceay as in the case of Laminariae Thomas Dillon Chemical Laboratory.

University College, Galway

Dissociation of Hydrogen by Collisions of the Second Kind

HEILTER and London have calculated the potential energy of the ground state of H₁₀ and they have found besides the known 1½ state, another potential energy curve which is called by them 1½. This curve is higher than the 1½ curve by an amount equal to the heat of dissociation of the hydrogen molecule. Stuckelberg and Winars have used this curve to explain in a very nee manner the continuous spectrum of the hydrogen molecule. Their explanation, in brief, is that transit tops from any one of the excelled tipplet levels to this

INS level give rise to a continuous spectrum. It is the purpose of this short note to direct attention to the application of this new level to the interpretation of the Anno and Franck experiments on the dissociation of molecular hydrogen an a mixture of hydrogen and excited mercury atoms in the 2P1, state. The unsally accepted interpretation is this classified to the control of the control of the control of the hydrogen molecule, and since the energy of the hydrogen molecule, and since the energy of the mercury in the 2P2, state is more than sufficient to dissociate the molecule, enough energy of vibration is acquired during the collision to dissociate it. Other explanations have been suggested, such as the possibility of excited mercury atom and the hydrogen molecule and subsequent dissociation ensuing. It is possible now to propose still another interpretation for the Caro and Franck experiment. The explanation is, briefly, that the result of a collision between an excited mercury atom and a normal hydrogen molecule is at the existing of the molecule from the IN to the new scattering the control of the molecule from the IN to the new scattering the control of the contro

The question arnses as to the probability of such a transition occurring. Since II 5 voits is very close to the height of the 185 curve over the 118 curve at the nuclear separation corresponding to the minimum of the 118 curve, it is quite clear that for electron impact the 185 curve, it is quite clear that for electron impact the 185 curve, it is quite clear that for electron impact the Condon theory of band intensities, and in terms of the potential energy diagrams for the two levels it means that the most probable transition is a vertical one. Eisewhere, Dr. Kinsey and I have directed attention to evidence which points to the excited entities and distorm molecules, diagrand transitions are very probable (Physical Review, Abstract in press). We have here, therefore, another phenomenon that provides evidence for the truth of the above statement that it is pressible to cause the contraction of the condon the condon condon the condon condon condon the condon con

This interpretation of the Cario and Franck experiment requires that dissociation of hydrogen should occur by collisions of the second kind with atoms or molecules that possess energy greater than the energy of disacciation It does not follow any longer that of dissociation It does not follow any longer that dissociation will be most probable when the energy of onsecution will be most probable when the energy of the excited entity is most nearly equal to the dissociation energy. The most probable conditions for dissociation will now be determined by the most probable jump between the two potential energy curves for the 1/S and 1/S levels.

This explanation of the Cario and Franck experi This explanation of the Carlo and France experiments does not, without further discussion, rule out the explanation that the energy goes directly into vibrational energy in the normal 11S level. This question of the transfer of energy from electronic to vibrational energy will be considered in a future communication

JOSEPH KAPLAN

Department of Physics,
University of California,
Los Angeles, California

Microseisms associated with Storms in the Indian Seas

THE ground is nover at rest, and a seismograph provided with an aperiodic pendulum and a large provided with an aperiodic pendulum and a large magnification will always record those ever present moroments. The types are often so complicated that it is not easy to distinguish those associated with element weather disturbances. To obviate these difficulties, a Milno Shaw seemograph was installed some four years ago in the underground constant temperature room of the Colabo Observatory and its working condition was so arranged that it should just coses to record, increases when the weather was undisturbed over the neighbouring seas, as in the months of January and February, when the wind velocity seldom exceeds 20 miles per hour over the sea areas. It was then noticed that micro seasing made their appearance in the records whenever weather was disturbed over the Arabian Sea or the Bay of Bengal, so as to cause rough seas over a fairly wide area. In particular, three distinct types of microseisms were recognised, and these were associated with (1) the south west monsoon, (2) the storms in the Arabian Sea and the Bay of Bengal, and (3) local disturbances, such as pronounced land and sea breezes l'hose associated with the south west monsoon are steady vibrations, having periods varying from 4 to 10 seconds, according to the strength of the air current over the sea

The periods and the amplitudes of these movements I ne periods and the amplitudes of these movements are easily explained theoretically if they are considered to be standing vibrations on the earth's surface, combining to form progressive waves, analogous to Rayleigh waves, produced and maintained by the waves generated by the monsoin currents. The microseisms associated with storms have periods vary ing from 4 to 6 seconds and show typical irregular variations in amplitude owing to superpositions of waves of different periods arising on account of the existence of a marked difference in wind velocity in the storm and surrounding areas. They make their

the storm and surrounding areas. They make their appearance in the seismograms as soon as a storm has formed, and disappear only after it has passed inland and ceased to affect the see.

The types are readily distinguished, and thus throw open to the mesconloguist a new method of forcessting the existence of storms. The amplitudes of more seems are found to be a function of the distance and the intensity of the storms For example, the microseisms developed by the storm in the Arabian Sea, which crossed the coast between Bombay and Ratnagri on Nov 12, 1927, had amplitudes about four times larger than those due to a storm in the Bay of Bengal, which crossed the coast near Nellore ten days before, but the types were identical

During the pre monsoon and the post monsoon periods, when the records are almost free from mon soon microseisms, the formation and the early develop ment of a storm are easily recognised by the gradual appearance of feeble microseisms of variable ampli tude, which become more and more marked as the storm is fully developed During the four years the instrument has been in operation, several storms formed in the Arabian Sea and the Bay of Bengal and all of them gave rise to migrossisms of this kind from the time of their formation until they passed inland and ceased to disturb the sea.

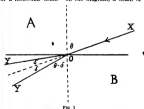
The microscisms associated with a local disturbance The mioreonama assecuted with a rocal tistin owner have large periods, varying from 20 to 30 seconds, and appear to be caused by waves over the shallow see near the coast, for such waves have periods of exactly this order. They are certainly not due to the shaking of buildings and trees by gusts of wind, for such shakings will cause vibrations, which in an ordinary building will have periods less than 0 1 sec A detailed account of these investigations is now ready and will be shortly published

S K BANERJI The Observatory, Bombay, Nov. 30

Refraction of Beams of Molecules

In the Stern Gerlach experiment the doviation of a beam of molecules in a magnetic (or electric) field is comparable to the optical case of the refraction suffered by a beam of light in traversing a medium, the refractive index of which varies in a direction erpendicular to the beam, the variation of the re fractive index being analogous to the force or gradient of the field However, in optical instruments the standard method of obtaining refraction is to allow the beam to tiavel from a homogeneous medium of refractive index n, to another of refractive index n, The total refraction is then independent of the rate of variation of refractive index in the interface

It is of interest to follow out the obvious analogy for a molecular beam In the diagram, a beam of



molecules XO passes from a region of no magnetic field A to another region B in which obtains a homo geneous magnetic field B perpendicular to the plane of the paper Such a field can be produced between the flat pole pieces of a magnet L et the beam be in the plane of symmetry between the pole pieces we consider for simplicity a beam of alkali atoms in the normal state with kinetic energy E. The atoms will be ornelized parallel or anti-parallel to B.

Since there is no component of the force parallel to the edge of the pole piece, we have as in the optical

$$\frac{\sin \theta \cos \delta - \cos \theta \sin \delta}{\sin \theta} = \frac{v_A}{v_B} \sqrt{\frac{2E}{m}}$$

where μ is the Bohr magneton Since & is small

$$\delta = \left(1 - \frac{1}{\sqrt{1 + \frac{\mu H}{gr}}}\right) \tan \theta$$

If the ratio $\mu H/E$ is small

$$\delta = \frac{\mu H}{2E} \tan \theta$$

For a distance l, the total deviation will be

$$\Delta = kl = \frac{\mu H}{2E} l \tan \theta$$

What is of experimental importance in the final equations is that the deviation depends on the value of the homogeneous field only, which enables one to dodge the serious technical difficulties involved in determining the inhomogeneity of a magnetic field in a small region

As a numerical example if l be 10 cm, $H=10^4$ gauss, $\mu=1$ Bohr magneton, 0.92×10^{10} gauss cm, E the average energy for 0° C', and $\theta=80^{\circ}$ (app), then \(\Delta \) is approximately 0.5 mm, a conveniently measurable deflection

The above considerations also apply to the case of an electric field, here a parallel plate condenser takes the place of the flat pole pieces. One can also generalise the above procedure and construct ana logues of prisms, etc

logues of prisms, etc

A complete discussion, including an experimental
investigation, will be published in the Zeitschrift fur
Physik

(International Education Board Fellow)

University of Hamburg

Photochemical Union of Hydrogen and Chlorine

SHORTLY before the close of 1927 we finished some experiments, which had extended over about two and a half years, on the photochemical union of hydrogen and chlorine Circumstances have prevented publication until now, and may impose a still further We therefore would wish to make known certain of our results, particularly as we think they will prove of interest to other workers in the same field

Our attention was directed towards two main points-the effect of intensity and that of wave length, using monochromatic light in both cases length, using monochromatic light in both cases with regard to the former, we need only say that our results are in agreement with those obtained earlier by Mrs M C Thapman and with those published after the commencement of our experiments by Kornfeld and Stemer and by Marshall The effect of wave length on question efficiency was, however, or we will be a supplied to the commencement of the commencement surprising We worked with most electrolytic gas, employing the Bunsen Roscoe technique and used employing the Bunsen Roscoe technique and used the quartz mercury lamp lines at certa) 546, 436, 405, 365, 313, and 260 µm, separating these so far as possible by means of filters. Four of the latter let thisbight less than one per cent of foreign light, and the only serious uncertainty arose with the filter for

260 us The incident intensities, as also the amount 280 µs. The nondent intensities, as also the amount and nature of foreign light in the beams used, were determined by thermopile measurements, and the absorbed intensities calculated from the data of von Halban and Stedentopi. The result was that we found the quantum efficiency to ras from 646 µs to 405 µs, and then, as the firequency was moreased, to fall off to 200 µs. The actual (relative) figures are as follows

Wave length 260 µµ 313 µµ 365 µµ 405 µµ 436 µµ 546 µµ Quantum

efficiency 0 10 0 49 0 53 1 00 0 67 0 22 The figure for the first group of lines could only be determined very roughly, but certainly did not exceed fifty per cent of that obtained for the same gaseous mixture, with practically monochromatic 436 µr radiation. The sensitivity of the gas used in ago me radiation. The sensitivity of the gas used in the various experiments corresponded to a yield of the order of 200,000 molecules of HCl per quisatium of blue light absorbed. It showed no induction period, but gave a marked Draper effect during the first

instants of insolation Experiments carried out at 19 7° and at 25° showed the relative temperature coefficients of the quantum efficiency to increase slowly, but unmistakably, with wave length between 313 $\mu\mu$ and 436 $\mu\mu$ Other experiments in which two 'monochromatic' beams were allowed to act simultaneously gave a velocity equal to the sum of their separate effects, in disagree-ment with work of Padoa, but in agreement with the conclusion to be drawn from the experiments on the

enfect of intensity
It is difficult to explain our main results without recourse to ad hoc hypotheses, of which we have considered many. To two points, however, we would direct attention. The relative efficiencies found for direct attention. The relative emcleances found for the 430 µm and 200 µm rays are in agreement with the experiments of Heymer (1927), whilst the definite effect of the mercury green line (most workers seem to assume, on insufficient experimental evidence, that it would be inactive) is in accord with recent work of W Taylor

Further experiments, using spectrally dispersed light, are now being started in this laboratory

A J ALLMAND

EDWARD BEESLEY

Chemical Department, King's College, London, W C 2, Jan 21

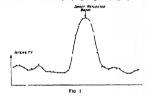
Diffraction of Electrons at Ruled Gratings

IN June of last year (Proc Phys Soc, vol 40, p 284) I made a preliminary announcement of an experiment on the diffraction of electrons from a ruled grating in much the same way as has been done with X rays In a recent publication summarised in NATURE of Jan 5, p 29, E Rupp has published results of an investigation on this subject, using a method very similar to my own, in which he obtains which yield a value of the equivalent wave length in good agreement with the de Broglie value In view of the immediate interest in experiments of this type, I give below the results of a preliminary experiment which I obtained in December last

Electrons from a coated filament were 'collimated' and sent at a glancing angle of the order of 1° and sent at a guanong angle of the order of 1° on to a ruled grating (speculum). A series of experiments verified that electrons, but no light, were falling on the grating, and a photographic record was obtained which clearly showed a diffracted line on both sides of the direct reflected line. Any doubt as to this being due to secondary X rays from the slits, etc., being due to secondary a lays from the sine, etc., was eliminated, as a simple calculation shows that 1300 volts were necessary to produce X rays corresponding to the upper limit assigned to the observed pattern, whereas the maximum accelerating voltage

applied from accumulators did not exceed 85 volts

The photograph is not ideal for reproduction or
precise calculation but the diffracted lines are clearly precise calculation but the cultracted lines are clearly visible to the eye and show an assymmetric dis placement about the direct reflected line as is anticipated from theoretical considerations. These points are seen in the accompanying diagram (Fig. 1) which



shows the result of a photometric examination of the plate kindly made by Dr W H J Childs
The results differ from those of Rupp masmuch as there are diffracted images at both sides of the reflected line. This is to be anticipated from general considerations of diffraction and in the X ray case.

Compton and his school obtain a similar effect
The ordinary optical formula for a grating when using small glancing angles # reduces to

$$n\lambda = \frac{da}{a}(2\beta - a)$$

where a is the angle between the reflected and the infracted line and d is the grating element Clearly, when a θ a limit is reached, which shows that when θ is less than $\sqrt{2\lambda/d}$ no diffracted line will occur on the small angle side of the reflected beam. Rupp uses very small angles θ and his one sided diffracted system is therefore explained on these lines

These experiments are still in progress and I hope to make an early announcement of more results, and a description of the experimental details

B L Worsnor

Wheatstone Laboratory, London W C 2 Jan 19

The Refractivity of Gaseous Compounds

Some simple relations appear to exist between the refractivities of a number of gaseous compounds and their constituents in the gaseous state which so far as I know, have not hitherto been published is as I know, have not nitherto been published.
The refractivity of an atom depends largely on the outer electrons which are loosely bound to the nucleus Previously it has been considered that when combination occurs between atoms the outer electrons are so distorted that the refractivity of a molecule is not re lated in any simple way to the refractivities of the constituent atoms and that the deviation from an additive law is a measure of the distortion (cf Fajans and Joos, Zest f Phys., vol 23, p 1, 1924, Born and

No 3092, Vol. 1231

Heisenberg, Ibid, vol 23 p 388, 1924, Havelock, Phil Mag, vol 3 pp 158, 433, 1927) The following simple relations have been observed

If $(\mu - 1)_2$ is the refractivity of the substance R, in the gaseous state under normal conditions as defined by Cuthbertson (Phil Trans Roy Soc vol 204 p 323, 1905) where \u03c4 is the refractive index then

$$\begin{array}{lll} (\mu & 1)_{RC1} & = ? (\mu - 1)_{i_1} \\ (\mu & 1)_{RRr} & = \frac{1}{6} ? (\mu & 1)_{Rr_0} \\ (\mu & 1)_{CR_0} & = ? (\mu & 1)_{C_0} \\ (\mu & 1)_{CR_0} & = ? (\mu & 1)_{RC} \\ \end{array}$$

The ratios (j) (1,1) (V) and (j) are closely related to the number of loosely bound electrons which in Cl., HCl COL, S. and C.S. are seasoned to be the Me Col. S. and C.S. are seasoned to be the Me Col. S. and C.S. are seasoned to be the Me Col. S. and the season in HCl and C.I. and the bromme atom in HGr are angly ionused and if the sulphur atoms in CS, are cloubly ionised then Cl. contains out the Col. S. are could be contained as the collectron HCl eight CCl, thirty two S, twelve CS, axteen Br, fifty and HBr wenty ax I it is seen that the states between the numbers of loosely bound electrons are the same as the ratios between the refractivities

This way of regarding the problem is obviously much too simple and is applicable in only a few cases in general relations of the kind given above do not appear to exist between the refractivities of substances appear to exist between the refractivities of substances in the gaseous state it is indeed surprising how well the simple ielations hold for HCl HBr CCl, and Cb, In Table I results are given for HCl and Cl, for a series of wave lengths \(\)

FABLE I

		l ercentage		
A	(a 1) 72	(# 1) _{HC1}	ε(μ ⁽³⁾)κη _μ	Difference between (2) and (8)
6707 8	77 563	44 375	44 320	-01
6438 5 5790 5	77 703 79 121	44 444	44 400 44 640	
5769 5 5460 7	78 135 78 400	44 666 44 800	44 648 44 800	0
5209 1	78 651	44 930	44 944	U
5085 8 4799 9	78 791 79 166	45 187	45 024 45 240	+01

It is intended to give a more detailed account of this work soon together with some general observations on the refractivities of other gaseous compounds
(, W BRINDIEY
(Darbishire Research Fellow)

University of Manchester Dec 28

Palseolithic Pottery

In Nature of Jan 19 p 104, it is stated in reference to Mr Leakey's discovery in Kenya of pottery associated with an Aurignacian industry, that nowher

also does pottery occur at so remote a period

There are, however, on record certain discoveries
which go to show that this statement perhaps needs modification These are-

nodification 1 ness are—

1 The finding, in the cultural layer immediately overlying that in which the famous Neanderthal skeletons of Spy were unearthed of the bones of fossil animals, also those of a few living species,

several thousands worked fints, some of which still

several thousands worked finite, some of which still of the Moustenan type, mean yowriced bones, meliading arrow points, and also fragments of pottery and the remains of pottery in Upper Paisolubine (spine, of the remains of pottery in Upper Paisolubine deposits a 3 The finding, by me, in a small valley to the north of Ipswich, of fragments of pottery, of a bithetic un-known type? associated with filint implements of Upper Mousterian or Lower Aurganeaus forms, in Upper Mousterian or Lower Aurgmanian forms, in a geological deposit of manifest antiquity. In regard to this latter discovery, I may say that it was by no means easy to recognize, at first, that the fragments of what looked like charcoal in the geological deposit mentioned were indeed pieces of pottery, and it was only by a very rareful examination that this recogni

tion was made possible tion was made possible
Personally, so small a value do I place upon the
making of primitive pottery as an indication of the
advancement and capabilities of any prehistoric
people, that it would not surprise me to hear of its
discovery in, for example, a 'floor of Late Acheulean

It is, of course possible, for those who do not believe that Paleolithic man made pottery, to deny that any of the discoveries I have enumerated are of Palseolithic age But this claim carries with it of Palseolithic age Dut wine continue the necessity of proving it to be true

J REID MOIR

Ipswich

Short Wave Echoes and the Aurora Borealis

BOTH Prof Appleton and Dr van der Pol have sug gested in letters in Nature of Dec 8 that the cohoes observed by Prof Størmer with delays of about ten seconds might be explained by the disturbance spending a long time in a region containing so many electrons per cc that the group velocity of the dis

becomes every constant ϵ and conductivity σ of a region containing N free electrons per c c for ϵ are given by $\epsilon + \frac{\epsilon}{tw} = \frac{1}{3-\epsilon}$, waves of frequency $\omega/2\pi$ are given by $\epsilon + \frac{4\pi o}{2\omega}$ where $a = -\frac{4\pi Nc^2}{m(\omega^2 - if\omega)}$, f measures the rate at which the velocity of the electron becomes uncorrelated with

its initial velocity, so that f = v/l where v and l are the velocity and effective free path of the electron condition that the group velocity is zero is that $\epsilon = 0$, $\epsilon \epsilon$, since $f(\omega_0, N = 3m\omega^3/8r\epsilon^3 = 1.9 \times 10^4$ electrons per 0.0 for wave length 30 metres (Dr van der Pol, loe cit, using the formula valid for small a, obtains $N = 10^{4}$)

Even if the atmospheric pressure is very low, so that collisions with atoms contribute little to f, a minimum value of f, for given N, is fixed by the effects of the electrostatic forces between the electrons, and between the electrons and other ions A calculation I have recently made (Proc. Roy. Soc., A, vol. 121, p. 464) gives the following approximate formula for the effective mean free path in such circumstances.

$$l = 3v^4/4\pi \left(\frac{2e^2}{m}\right)^3 N \log \left(3v^4/4\pi \left(\frac{2e^3}{m}\right)^3 N\right)$$

Assuming $v=1.2\times10^7$ (P. O. Pedersen, "The Propagation of Hadio Waves," p. 44) we obtain $l=4.8\times10^8$ cm $f = 2.5 \times 10^4$

For a delay of t seconds the signal intensity is reduced to e-M of its initial value (Prof Appleton, los

1 Hrdlicks, Annual Report of the Smitheonism Institution, 1913, p. 522,
Bell. Soc problet de France 1907-8 (two papers)
"Antiquity of Man in East Anglia. Camb Univ Press, p. 87,
Fig. 35

No 3092, Vol. 1231

cit), that is, for a delay of 10 sec to e-120 coe The sug gested explanation seems, therefore, to be untenable, unless it is assumed that v is much larger. If v were 30 times as large $(v=3.6\times10^4)$, corresponding to 37 volts) the minimum reduction for a 10 sec delay would be to $e^{-4.6}(=1/100)$ of its initial value

The above objection does not apply to the second explanation put forward by Prof Appleton

L. H. Thomas

Н Тномав

Trinity College. Cambridge, Jan 14

Oiling of Plates for Ultra-violet Photography

Ir has long been known that a substitute for the Schumann plate for ultra violet spectroscopy beyond 2500 A can be made by oiling the surface of the plate zouv A can be made by oiling the surface of the plate These oiled plates were found by Harrishn (Jour Optical Soc Amer, vol 11, pp 113 and 341, 1925 to be in some respects superior for photometry, as Schumann plates are rather uneven, having spots of greater sensitivity. All the methods so far suggested for oiling the plates are rather messy and involve the cleaning of the plate before development. There is also a loss of sharpness due apparently to the thick ness of the oil coating The following method used

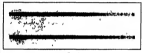


Fig 1

by me seems to overcome these disadvantages and may be of interest to other workers in the subject I may be of interest to other workers in the subject a use a filtered solution of 5 grains of vaseline in a litre of petroleum ether. The quantity of vaseline may be increased for certain work. The plates are flooded with this solution in a dish and lifted out and rapidly dried. After exposure they can be developed without further treatment by the 'stand method'

The accompanying photograph (Fig 1) is of the aluminum condensed spark from the visible to 830 A The exposure was 15 sec in each case on a Wellington anti screen plate. The first exposure was made, the plate was then flooded with the 0.5 per cent solution three times, being dried between The second exposure was then made and the plate developed in glycin

A CHRISTOPHER G BRACH Chelsea Polytechnic, London, S.W., Jan. 7

Raman Lines from Hydrochloric Acid Gas (B1 CABLE, THROUGH SCIENCE SERVICE, WASHINGTON, D.C.)

By employing a long end on tube excited by a parallel Cooper Hewitt increury are with aluminum reflectors, I have obtained the modified lines of gaseous hydrochloric acid at atmospheric pressure corresponding to the vibration-rotation absorption band at 3.6 μ , a double line with indications of fine structure Improved technique is expected to permit higher dispersion R W Woop

Jan 28

The Mechanism of the Nerves 1 By Prof E D Adrian FRS

THE nervous system is a mass of living cells which has the extraordinary property of appearing to influence and be influenced by the appearing to influence and be influenced by the appearing to influence and the for such an activative promotion with the appearance of the appearance of the appearance of mechanical explanation and for this reason the working of the nervous system will never be fully explainable in terms of physics and chemistry But some of the processes which take place in it can be treated in this way and there will be no need to alter our methods of approach until we have gone a great deal further by the recognised routes. These routes are many and the present article deals with only one of them it deals with the analysis of the messages which possible by the recent development of the troole valve ambifer.

The active elements of the nervous system con sist entirely of cells giving off fine thread like extensions of protoplasm. These make up com plex interlacing fibres forming the grey matter of the central nervous system but most nerve cells give off one thread much larger than the rest (the axon) and this forms the channel of communi cation between the cell and the more distant regions It may lead to other parts of the central nervous system or it may pass outside and lead to a sense organ or to a group of muscle fibres or secreting cells At a short distance from the cell the axon develops a fatty sheath and outside the central nervous system it is protected by an external covering of tubular cells the neurilemma the whole forms a nerve fibre with a diameter ranging from 2 to 20 microns and a length which (in man) may exceed one metre The peripheral nerves are made up of bundles of these fibres having a common area of distribution the number of fibres in a nerve trunk often running into several thousand The communicating tracts of the central nervous system are similarly constituted

We have known for some time that a nerve filter can conduct a particular type of message under artificial conditions. A special branch of physiology has been occupied for a hundred years in investigating the changes which take place in a frog s nerve and muscle isolated from the body and stimulated mechanically or electrically. If the nerve is pinched or if a current is passed through a short length of it the muscle contracts. Some disturbance has passed down from the stimulated region of the nerve and this is able to make the muscle develop its normal activity. In a frog a muscle develop its normal activity. In a frog is the stimulated region of the nerve and this is able to make the region of the nerve and this is able to make the region of the nerve and this is able to make the region of the nerve and this is able to make the region of the nerve and this is able to make the value of the properties of the contraction of the nerve and the stimulated region of the nerve and the

Substance of two lectures delivered at the Royal Institution on Nov 22 and 29

and the chemical changes can only be studied by repeating the stimulation over long periods so as to obtain a measurable result.

One accompaniment of the impulse is more readily detected however and this is the electric Whenever the response or action current impulse arrives in a particular section of the nerve a change of potential is developed between the active and the neighbouring inactive parts and a current flows through the fluid surrounding the nerve or through a galvanometer connected to the active and inactive regions As the active region travels down the fibre the current flows shift with it and this electric charge accompanies the im pulse whatever form of stimulus is applied to the The electric charge is small enough -when every fibre in the nerve is in action simultaneously the potential change is of the order of 10 millivolts and the whole thing is over in a few thousands of a second But it can be detected by instruments like the string galvanometer or the capillary electrometer which combine sensitiveness and high periodicity and it has given us a great deal of our information about the nature of the impulse

Breidy we find the impulse to be a momentary disturbance the intensity of which at any point is determined entirely by the condition of the fibre at that point. Stimulating the incree may be compared to firing a gun we may pull too feebly on the trigger but if we pull hard enough to fire the bullet no amount of extra pulling will make it travel any faster in the same way we cannot regulate the intensity or rate of travel of the impulse by regulating the stimulus. Again and in a nerver filter the passage of an impulse is and in a nerver filter the passage of an impulse is a discrete change with definite time relations and turner stimulus is meffective. Fach impulse is a discrete change with definite time relations and there can be no continuous activity in the fibre but only a succession of impulses.

The impulse takes place in a highly complex system and no doubt it involves a whole succession of reactions which will take many more years to unravel But it seems fairly clear that one of the principal events is the passage down the fibre of a wave of surface change which allows an inter change of ions to take place between the interior and the exterior in the active region and so to give rise to the action current Rapidly spreading surface changes are known in many inorganic systems and R S Lillie has developed a model which presents an extraordinary close analogy with the nerve fibre When an iron wire is im mersed in strong nitric acid its surface becomes coated with a layer of passive iron (probably an oxide) which prevents the acid from acting any further If the film of passive iron is destroyed at any point the difference of potential between the active and passive iron produces a current which has the effect of destroying the passive film

No 3092, Vol. 1231

in the neighbouring section of the wire and at the same time restores it where it was first destroyed. Thus the area of surface thangs spreads down the wire accompanied by an electric change which is a close copy of the action current in a nerve Moreover the iron wire model like the nerve can

Moreover the iron wire model like the nerve can be stimulated by electrical as well as mechanical means

We are still very far from knowing all that goes

on when an impulse passes down a nerve fibre but at least it has none of the variability we might expect and we seem to be dealing with a definite series of changes following one another with mechanical regularity changes which can be made to repeat again and again yielding similar messure

ments whenever we have instruments sensitive

Unfortunately the changes are so small that even the electric response can only be recorded directly when all the fibres in a nerve trunk are acting simultaneously. In the body they act more or less independently and until recently we could not even be certain that the disturbances transmitted from sense organs or nerve cells might not differ considerably from those studied in the isolated muscle and nerve preparation. But the whole position has been altered by the advent of the triode valve amplifier It is now possible to magnify the smallest and briefest electric changes until they are large enough to affect a recording instrument chosen not for its sensitiveness, but for its ability to give a true rendering of the most rapid fluctuations of current The delicate string gal vanometer may be replaced by the insensitive capillary electrometer by the moving iron oscillo graph recently developed by Matthews or even by the cathode ray oscillograph used for physio logical work by Erlanger and Gasser In fact if electric changes do occur in the normal working of the nervous system we can no longer complain that they are too small to measure

With the aid of valve amplification it is very easy to show that the messages which pass into or out of the central nervous system are accompanied by rapid fluctuations of potential in the nerve trunk. This and indeed almost all the features of the nervous messages can be demonstrated to a large audience by converting the amplified potential changes into sound waves with a loud speaker. A small piece of skim from the frog with the attached cutaneous nerve is set up in a stand with electrodes leading from the nerve to the amplifier input and whenever the skin is touched the nervous message set up by the sense organs in the skin becomes audible as a cracking sound in the loud speaker.

Thus by itself tells us very little about the nature of the message in each nerve fibre for we are recording the confused effect of a number of fibres acting independently. To restrict the activity to one fibre we have either to divide all but one of the active nerve fibres (a difficult but not an impossible under taking) or to arrange that the stimulus shall affect only one end organ. The former method has been used for studying the messages sent by the motor nerve cells to the muscles and the latter for the

messages from sense organs. The results then be come very clear and very simple. To deal first with the sensory message, we find that it consists of a sense of impulses quite indistinguishable from the produced by artificial stimulation. These recur fairly regularly at a frequency which varies between 5 and 150 a second. All the impulses are ablie but the frequency with which they recur depends on the intensity of the stimulus to the sense organ. This is true of all the sense organs which have been in vestigated although there are characteristic differences in the behaviour of different kinds of sense organ under a continued stimulus.

The changes in frequency will be enough to signal the intensity of the stimulus but what is there to indicate its quality? There are two possible answers to this One is that all the messages aris ing from a touch corpuscle produce sensations which we recognise as touch because they are con veved by a particular nerve fibre and led through particular channels in the central nervous system. The other is that the impulses from different sense organs are in fact not exactly alike. The sensory nerve fibres differ considerably in diameter. Er langer and Gasser have shown that the duration and rate of travel of the impulse varies with the dia meter of the fibre and Matthews has added the fact that sensory impulses produced by tension on a muscle travel faster than those produced by touch ing the skin Whether there is a distinct size of fibre corresponding to every quality of sensation is uncertain and it is equally uncertain whether the impulse will preserve a characteristic form as it travels through the terminal branches of the fibre but in the nerve trunk at least the physiologist can tell from its form whether an impulse arises from skin or muscle and the central nervous system may perhaps differentiate in the same way

The investigation of the sensory message can be used to study the mode of action of the sense organs and it can give precise information about the distribution and course of the sensory fibres for example in the viscera A great deal remains to be done on these lines but we must pass on to

messages of a different origin

The messages which pass from the motor nerve cells to the nucles are equally umple They consat of impulses of the same kind spaced not quite so regularly but overing very much the same range of frequency as the sensory impulses. The impulses which produce a feeble reflex or voluntary contraction recur at frequencies as low as 8 15 a second. With more intense excitation the nerve cells discharge at frequencies as high as 60 100 a second and so produce a contraction of greatforce. This agreement in the range of impulse fre-

force This agreement in the range of impulse fre quency produced by the motor nerve cells and the various types of sense organ is the more striking when we remember the widely different structures involved

invoive

Since all these messages are so much alike we might reasonably expect to find that all the messages which pass to and fro in the tracts of the central nervous system are of the same type For one case at least this can be verified. The optio nerve though it passes outside the central nervous system, is really a central tract connecting it with the retinal, which is an elaborate nervous outgrowth from the brain The messages which pass down the optic nerve when the eye is exposed to light are therefore one example of the type we might expect to find within the central nervous system. They are more difficult to analyse than those in the peripheral nerves, but there is little doubt that they consist of impulses discharged in fairly regular succession at a frequency which varies with the intensity of varies over much the same range as before. To generalise on one case may bring a speedy retribution, but it is hard to result the conclusion that all

the messages in the nerve fibres are of one type, with impulses spaced more or less evenly at fre quencies which vary according to the urgency of the message

Much remans to be done before we can be certain of this, and if the generalisation is correct we shall still be very far from knowing how the messages are generated and what determines the pathways through which they travel. The great controlling and co-ordinating stations of the central nervous system may work on lines far too complex to be analysed by methods available at the moment, but too and issue their profession of the central too and issue their orders in an extremely simple manner.

Forestry Research Work in France

IN the Annales de l'École Nationale des Eaux et forestetes de la Station de recherches et expériences forestetres (form 2, Fase 1, 1928), M H Perrin, of the Nancy Forest School, publishes an account of the past and present position of rosearch work under the title of "Les recherches forestères of France" It is admitted in France that, in spite of the fact that Colbert initiated the first commencement of correct forest conservation so long ago as 1860, the necessity or utility of research work into forestry problems was not only neglected, but also its value was called in question by the executive and practical forest officers who managed the forests Rosearch, they considered, was pure theory, and had perhaps its correct place in the laboratory, but that its results could have any practical value out in the foreste was regarded as chimerocal

In the light of the present day acceptance of the inquestioned value and necessity of research work into forestry problems, the history of the question in France is not without interest For two centuries its few advocates remained in the wilderness few obtained a partial hearing during their lifetime, but little advance was made in the practical routine methods, based on acquired practice, in force in the forests Amongst these early enthusiasts were such men as Réaumur (1683-1757), Buffon (1707-1781), Duhamel du Monceau (1700-1782), and Varenne de Fenille (1700-1793), who put forward tentatively new methods of management which were regarded as interesting but unpractical The next proposals, based on German forms of management and German doctrines, were intro duced into France by four men, Baudrillart (1774-1832), Lorentz (1775-1865), Parade (1802-1865), and de Buffévent (1787-1860) The German ideas were considered too theoretical to be of any use in French forestry, which, so the experts main tained, depended not on experiments and research, but on the practical observations and experience of the men in charge of the forests

The first weakening in this attitude was due to the work of two forest officers, the first products from the Nancy Forest School which was founded in 1825 to train the officers of the Government Forest Service on scientific lines Between 1840 and 1850, these two men, Dessales de la Gibertie and

E Chevander de Valirôme, enunoised the theory that research work was essential if better and more abindant timber and other produce was to be obtained from the forests, and that a formal plan of forest research should be laid down. The ultra conservation of the French forest regime was hard to break down, and the government showed no sign of having been converted. In 1861, A Gurnaud resigned the French Forest Service in order to conduct a vigorous campaign in favour of a system name, and is used in the management of areas of forest in the Jura and in Switzerland.

Gurnaud's 'method of control,' as it was termed, was the subject of heated discussion over long years, but it may be regarded as having aroused the attention of French forest officers, and led them to consider whether their unquestioned acceptance of routine methods, long in force, was in the best interests of the forests. In 1873 a government circular was issued ordering the institution of sample plots of half a hectare in extent in the younger age classes in all State forests managed under the shelter wood compartment system-a system in wide usage in France These plots were to be measured periodically Unfortunately, no uniformity was prescribed as to the methods to be used in making the thinnings and calculating the resultant produce Consequently, the value of the results attained was not uniform, and was of little use for general comparison purposes. It was a first step, however, in the recognition by government that research work might prove of value

The next step in advance was the inauguration in 1882 of the Research Station at Nancy as an annexe of the Forest School, those responsible for the new departure rightly considering that instructional and research work should go hand in hand. In order to give effect to this idea, a certain number of forests adjacent to Nancy were placed under the management of the school and research centre. The Forest Nursery at Bellefontaine, a few kilometries from Nancy, was also made over to the school, and as time went on other forest areas were included in the school forests, as they are termed. The research officers were also permitted to make use of other neighbouring State forests for onske use of other neighbouring State forests for

research work A gazetted assistant forest officer was attached to the Research Station, the professors of the school, mostly drawn from the Forcet Service, being chiefly responsible for the research work

In 1887 a committee was formed consisting of the director of the school, the professors responsible for research work, and the assistant forest officer The committee drew up the programme of research work to be undertaken This was a notable de parture, but progress suffered from a want of funds. and to some extent from the lack of enthusiasm of the executive forest officers, by no means yet convinced as to the value of research work. It was admitted, however, that there were many problems to settle in connexion with the existing manage mont, sylvicultural, technical, botanical, meteoro logical, and so forth There were one or two breaks in the continuity of the work, but by 1914 the lines of research work had been more or less established under Bartet, Claudot, Jolyet, de Bouville, Gumer, and, lastly, Cuif The latter had directed atten tion to the numerous problems awaiting solution, and the impossibility of carrying out useful work in the absence of adequate funds

The War brought operations to an end, but in 1919, Cuff sepreentations were not lost sight of, and with the reopening of the station the govern ment reorganised the management. The director of the school was placed in immediate charge, with a committee comprising the professors of the school and the conservator of forests stationed at Nanoy Research work was organised into four sections (1) Sylviculture and forest conomy, (2) botanical, including the physical and mechanical properties of timber, (3) zoology (entonology and pisciculture—the Forest Department is in charge of fishing in the rivers and its improvement by the

rearing of young salmon and trout, etc) and goology, compraing the study of forest soils, (4) work in connexion with the afforestation of denuded mountain alone, crossion, and arrestation of diangerous torrents, and so forth Assistants were attached to the professors in charge of these sections, and annual programmes were laid down by the committee

The work of the research station concerns itself with the whole of France, but valuable help is necessived by a network of what may be termed sub research centres throughout the country, the investigations carried on at these sub stations being entrusted to selected executive officers, who under take special investigations in addition to their ordinary duties. Now that the value of research work has come to be fully appreciated by the executive officer, the central station has had no difficulty in maugurating the local centres throughout the country. On this question Perriu writes "Cotto organisation d'annexes, nécessaire dans un

grand pays of lee conditions foresteres varient à l'infini, paraît devoir rendre les plus précieux services elle décharge la Station de Nancy d'une besogue matérielle considérable, tout en fassant rentrer les travaux des annexes dans un cadre commun qui permettra ultérieurement de les rapprocher, et, en même temps, elle assure aux praticiens qui veulent étudier de plus près certaines questions les directives et les subsides nécessaires "

The work of the last few years bears witness to the fact that in France, as elsewhere, the War, with its enormous demands on the forest, has impressed upon the government the recognition of the fact that forestry research work is essential if those forests are to be made to yield the maximum amount of produce the varying locality factors permit

Obituary

PROF M J M HILL, FRS

I the death of Prof M J M Hill, on Jan 11,
University College, London, loses one of the
personalities that played a dominating part during
the critical years which saw the rise of the new
teaching University, and the University itself one
of the most distinguished of its past alumns and
teachers.

Micaiah John Muller Hill was the eldest son of the Rev Samuel John Hill, and was born at Berhampoon Bengal, on Feb 22, 1856, during the stormy days of the Indian Mutmy He was educated at the school for the Sons of Missoniares, Blackheath, and entered University College as a student in October 1872 After a brillant academic career in London he went up to Peterhouse, Cambridge, and in 1879 be came Fourth Wrangler and Smith's Prizman

When only twenty four years of age Hill was elected to the chair of mathematics at Mason College, as it then was,—now the University of Birmingham In 1883 he became a fellow of Peterhouse, and in 1884 he was called to the chair of methods and the chair of methods are considered to the chair of methods and the chair of the chair of

No 3092, Vol 123]

which he occupied until his retirement in 1924 He was elected a fellow of the Royal Society in 1894, and was an Sc D of Cambridge and hon LL D of St. Andrews

Hills contributions to mathematics amount to nearly fifty papers, ranging over a wide field. In his earher days he was much occupied with hydro dynamical problems, and his spherical vortex' has remained a classic. The duties of his chair, how ever, and his own poculiar bent, which prized in mathematics logic and rigiour above all things, turned him eventually from applied mathematics, to which, to that subject is loss, he never returned

Hill made up for this by increased activity in the domain of pure mathematics. To differential equations, in particular to the theory of angular solutions, he came back persistently, his last paper of this class dates from 1921. Another important group of researches deals with the theory of analytic continuation.

The subject to which Hill devoted himself specially during the last thirty years of his life, following in this his great predecessor, De Morgan, of whom

he was a ferrent admirer, was the elucidation of Buchid's famous theory of proportion, which he as be said largely to have reconstructed. He was working at this almost to the very day of his death, struggling with amazing courses and allowed as the amoet insuperable handicap of total blindness which overtook him suiddnly about fifteen months ago. His work in this difficult and neglected branch of the foundations of mathematics must remain of fundamental importance for all future investigators.

As a teacher Hill had few equals what im pressed all who came in contact with him, apart from his clarity of exposition and extraordinary mastery of detail, was the moral atmosphere that radiated from him and left its mark on all those who approached him, even those who could not follow him into the realms of abstract thought. He gave, undeed, a splendid example of how a real man's work should be done, sparing no pains that the result, however sight, should be perfect, neglect ing nothing, facing boldly all difficulties, a rare ideal of intellectual unrightness and moral course.

of intellectual uprightness and moral courage
This same ideal Hill carried into his everyday life
and into the very arduous tasks which he undertook
in connexion with the government of the Univer
sity, a burden which he bore without a murmur,
though his frends, well knowing that this meant,
too often, the postponement or abandonment of
research work of precless value, sometimes de

plored this as a tragedy

Hill was a member of the Senate of the University from the date of its reconstitution in 1900 until 1926, when failing health compelled his retirement. For ten years he was chairman of the Academic Council, and for two years (1909–1911) vice chan cellor of the University To his mitiative were due many important developments, the full effects of which are only now beguning to be felt, in particular, the establishment of proper machinery for appointments to chairs and readerships and many improvements in the status and qualifications of teachers of the University

Behml an outward appearance of almost drift ident reserve Hill lept a heart full of sympathy and helpfulness and a fund of queet and serene humour Both has students and has colleagues looked to him when an trouble or drifticulty, nor were they ever disappointed. It was characteristic of him that when, on his retirement, his friends asked hum what way he would wish them to commemorate his long connexion with the College, he remembered the insancial straigle of his early years and saled that they should found a loan fund by means of which a continuous straigle of his early vear and saled that they should found a loan fund by means of which a stances mughes testic straight and the spirit of independence was to be preserved by an undertaking of eventual repayment, as soon as they felt able to do so. There could, indeed, have been no more fitting memorial.

Prof Hill married in 1892, Minnie Grace, daughter of Marriott Ogle Tarbotton, of Nottingham Mrs Hill died in 1920 He leaves two sons, both of whom earned distinction in the field in the flying service during the War, and one daughter

No. 3092, Vox. 1231

PROF J M CONTURB

By the death of Prof John Merie Coulter on Dec 23, after a few weeks' illness, American botany loses one of its most eminent exponents

Prof Coulter was born at Ningpo, China, on Nov 20, 1851 After graduating at Hanover Collego, Indiana he was appointed in 1872 botanist to the US Geological Survey in the Rocky Mts, but returned to his old college as professor of natural sevences in 1874 He was then successively professor of biology, Wabash College (1879-91), president and professor of botany, Indiana University (1891-93), and president, Lake Forest University (1893-96) in 1896 he was appointed head of the new department of botany of the University of Chicago, to the development and work of which he devoted nearly thirty years, returning in 1925 Since his retirement he has been adviser of the Boyce Thompson Institute of Plant Research, Youkers, N Y

Coulter's earlier botanical work was florestic.
The 'Synopses of the Flora of Colorado' (1874), a government publication, with Prof. Thomas C Porter, morporated the results of his own and earlier investigations in this part of the Rockies A more extensive piece of work was his 'Manual of the Botany of the Rockies Mountain Region from New Moxico to the British Boundary' (1885), a companion volume for the territory in cluded to Gray's classic. Manual of the Botany of the Northern United States," for the sixth edition of which, in 1890 (with some extension of the area westwards), Coulter and Gray s successor, Sereno Watson, were jointly responsible In association with the late Dr. J. N. Rose, Coulter bublished a revision of the North American Umbelliferse (1898) and a Synopsis of the Mexican and Central American Umbelliferse (1809) and a Control telliferse (1809) and Central American Umbelliferse (1809).

Prof Coulter is best known in the botanical world, however, for his connexion with the Botanical Gazette and his work in the department of botany of the University of Chicago In November 1875, Coulter started the Botanical Bulletin, a modest little monthly of four pages, issued at a subscription price of one dollar a year, to afford a medium of publication for botanists of the western States comparable to those already existing in the eastern It comprised short notes, mainly of local floristic interest, many of which were provided by the editor himself With the second volume the name was altered to the Botanical Gazette to avoid confusion with the Bulletin of the Torrey Botanical Club, and the size was increased to eight pages The venture prospered, other emment botanists became associated with Coulter in the editorship, and when in 1896 the senior editor went to organise the new department at the University of Chicago and the Gazette became the property of the Uni versity, it was already recognised as a leading botanical journal After more than fifty years of active editorship, Coulter in 1926 handed over the work to his former colleague, Prof Henry Cowles, himself retaining the title emeritus editor

With the development of the Chicago School of

Botany the Guzette also became a medium for the publication of its work. An important sapect of this work also found expression in the volumes on the morphology of the seed plants, which are familiar to all students of botany. The original small volume on the seed plants (1901) by Coulter and his assistant, C. J. Chamberlain, was expanded muto the two unportant volumes dealing respectively with Angiosperins (1903) and Gymnosperins (1910) and represents a concise review of our knowledge of the detailed morphilogy, especially of the reproductive structures and the embryology in the two groups. The special value of these volumes depends on the fact that the subject matter had its origin or had been critically reviewed in the laboratory of the Chicago botany school

In addition to his work as teacher and editor, coulter played his part in the various associations and societies for the advancement of science in America He had served as president of the Botanical Society of America, and of the American Association for the Advancement of Science He was also a corresponding member of the British Association in 1921 he was elected a foreign member of the Liminean Society of London Detainst which are the statement of the International Conference of the Liminean Society of London and Mrs. Coulter took a prominent part in the reception of the delegates at the opening of the Congress in the Willard Straight Hall of Cornell University to

DR G W LEE

GABRIEL WARTON LER, who died in Edinburgh on Dee 1, 1923, was the son of the late Dr A B Lee of Genera, the well nown out for or "The Morotomatt's Vade Meeum," and of many valuable papers on cytologoal subjects. He was born in 1850, and received his education as Geneva, where, after a distinguished university career, he took the degree of DS in 1905 he juned the staff of Sir John Murray in Edinburgh, and carried out a number of important investigations on the deep sea deposits brought back by the Challenger Expedition. The researches on glauconite which he undertook in collaboration with his cousan and colleague, Dr L W Collect (now professor at Geneva), were published in the Proceedings of the Royal Society of Edinburgh in 1905-6.

In 1907, Dr. Lee was invited, on account of his special palseontological knowledge, to join the staff of the Geological Survey of Sociland, he was placed in charge of the Palseontological Depart ment, and became responsible for the determination of the material annually collected from natural sections and from borings. Dr. Lee acquired an unrivalled knowledge of the Carboniferous fauna of Sociland and was a recognised authority on the Bryozca, publishing in 1911 an important mono graph on the Britab Carboniferous Trepostomata He made valuable contributions to the Survey menoirs dealing with the Carboniferous rocks of the Edinburgh (1910) and Glasgow (1911 and 1925) districts, of East Lothan (1910), and of North

Ayrshire (in the press) He assisted in the map ping of the soomplex geology of the Island of Mull, and had completed a detailed examination of the Mescacor rocks of Scotland Hs memor on "The Mescacors Rocks of Applecross, Rassay, and N E Skyn" appeared in 1990, and hs later work on these rocks mae embodied chaefly in the following ham, and Oban" (1925), "Geology of Mull, Lock Almos, and Oban" (1925), "Geology of the Country around Golspie (1925), and "Geology of Ardina murchan" (to be published shortly).

In addition to his official work, Dr. Lee undertook the description of suites of fossils brought back from the Arctic by various expeditions. Among these may be mentioned the collections made by the late Dr. W. S. Bruce in Prince Charles Foreland in 1906-7 (Proceedings, Royal Physical Society, Edishiurgh, 1908), and at Cape Cherney on the west coast of southern Novava Zemlya in 1898 (Trans actions, Royal Society, Edishiurgh, 1909). Part of the material obtained by Prof O Holtedahl during the Norwegian expedition to Novaya Zemlya in 1921 was also submitted to him for determination and description (Report of Scientific Results, No. 22, Kristania, 1904).

DR E VAN RIJCKEVORSEL

DE ELIE VAN RIJOKEVOSSEL, who died on Oct 18 last at the age of eighty three years, was born at Rotterdam After leaving the gymnasuum there he wont to the Polytechine at Zurich and the University of Bonn, taking his doctor's degree in physics and mathematics at Utrecht in 1872 Soon afterwards he proposed to Prof Buys Bally and amagnetic survey of the East Indian Archipelago at his own expense, only the instruments being provided by the Dutch Government After a provided by the Dutch Government After a left for Java in December 1873, and largely extended Elhott's first survey of 1846-49, fating observations at more than a hundred stations. In spite of interruption by malarial fever, a similar survey was carried out in eastern Brasil between 1882 and 1885, with the assistance of E. Engleinburg

After being nominated honorary assistant of the Dutch Meteorological Institute, Van Rijckevorsel made the first and only magnetic survey of Holland in the meantime, many intercomparisons of standard instruments had been made, and magnetic observations in the Alps with Van Bemmelen followed, indeed, Van Rijckevorsel was one of the proncers of international magnetic research, and was recognised as such by the honorary degree given him by the University of Glasgow in 1893, and by his nomination as one of the eight members of the first magnetic rownission croated by the International Meteorological Committee in 1896 at Pans

Since 1896, Van Rijokevorsel has developed another side of his scientific interests. At the British Association at Toronto a paper was presented, "On the Temperature of Europe," followed by a series of papers in German, partly published by the Institute at De Bitt, which trace

constant, possibly ocemic, influences causing secondary maxima and minima in the yearly range of meteorological elements and terrestrial magnetism and lead to the calculation of numerous periods, even in mortality and nativity. Part of the material was provided by the author, popying unpublished observations abroad during repeated sojourns in milder climates during winter time.

Van Rijokevorsel was a lonely man for a great part of his life, and always buay—his love of Nature, his skill in drawing, and his taste in forming ethnological collections will be long remembered by his friends and countrymen Time will judge of the importance of his life-work, but his earnest devotion to international science ensured him the esteem of collegues from many nations

E VAN E

MR C L TEMPLE CMG

WE regret to record the death of Mr Charles Lundesy Temple, C M G, formerly Luntenant Governor of Northern Nigera, which took place on Jan 9 at Granada, Spain Mr Temple was a on of the Right Hon. Sir Richard Temple, formerly Governor of Bombay, and a notable figure in the political world of the late nineteenth century, and a brother of the present Sir Richard Temple, the distinguished authority on Indian culture and literature.

Charles Temple was born in 1871, and entered the Consular Service in Brazil in 1898 the influence of Sir Frederick Lugard, he joined the Nigerian Service in 1901, where he rapidly showed himself an administrator of sympathetic understanding in dealing with native affairs Papers on the natives of Northern Nigeria, con tributed by him to the Journal of the Royal Geographical Society in 1912, and by his wife to the meeting of the British Association in 1913, showed how thoroughly the essential factors of the situation had been grasped Temple was a staunch upholder of the theory of government that it was the duty of the white races to accept, so far as possible, tribal laws and customs as a guide in shaping the development of backward peoples He regarded it as essential that natives should be associated with whites as much as possible in the government of their own country The views and the principles upon which he carried out his ad ministrative duties were embodied in a book, Native Races and their Rulers," which appeared in 1918 and has since become a text book for administrators, and a powerful influence in the government of Nigeria

SM Tumble was Chief Scoretary of Northern Nugeria fra Imple was Chief Scoretary of Northern Nugeria fra Implementation of the Protectorate in 1914, holing that office until 1917, when his beath broke down Ho married Miss Olive MacLeod, daughter of Sir Begunsid MacLeod of MacLeod, hereful well known as a traveller and the author of a number of studies of the peoples of Nigeria, based on material mostly collected during her husband's term of office.

No 3092, Vol 123]

PROF A W BICKERTON

PROF A W BICKERTON, whose death on Jan 23, at the advanced age of eighty seven years, is announced, was a well known figure in astro nomical and other scientific circles He was born at Alton, Hants, on Jan 7, 1842, and educated at the Grammar School there and the Royal School of Mines, South Kensington, of which he became an Associate After leaving the College he was appointed organiser of science classes at the Hartley Institute (now University College), South ampton, and in 1874 went to Canterbury College. Christchurch, New Zealand, as professor of chemistry and physics While there he had among his students Sir Ernest Rutherford, who in the Times of Jan 25, pays an appreciative tribute to the stimulating lectures given by his old teacher, and remarks 'His powers of popular exposition, his enthusiasm and versatility were of great value in promoting an interest in science in a young community

About twenty years ago Prof Bickerton came to England with the express purpose of developing and making known an impact theory of cosmic evolution conceived by him in 1877, and of which he regarded the appearance of new or temporary stars as examples His view - described in a number of papers published by the New Zealand Institute and other societies-was that stars were formed by the grazing collision, or partial impact, of two cosmical masses. The new lucid object thus brought into existence was not regarded as made up of the combined masses of the colliding clouds, but as a third body formed by the material detached from the colliding masses A suggestion of this kind could obviously scarcely be placed in the category of fundamental astronomical theories without substantial observational or dynamic evidence, neither of which Prof Bickerton was able to provide He was discouraged by the indifference shown by astronomers generally to his views yet he never lost his enthusiasm, and believed that he had found the truth and that it would be established in due season by both mathematical physics and astrophysics. He would, we believe, be content with the epitaph, "Magna est veritas et praevalet "

WE regret to announce the following deaths

Dr T O Bosworth, author of "Geology of the Tertiary and Quaternary Periods in the North West Part of Peru," on Jan 18, aged forty six years

Dr. John K. Haywood, chemist in charge of insection of supervision, food, drug, and insecticide administration in the U.S. Department of Agriculture, on Nov 30, agod fity four years

Dr Fernand Widal, professor of internal pathology in the University of Paris, whose name is associated with the agglutination test for the diagnosis of typhoid fever, on Jan 14, aged sixty six years

Prof R H Yapp, Mason professor of botany in the University of Birmingham since 1919, on Jan. 23, aged fifty-seven years

News and Views

WE referred last week, p. 138, to the meeting of the Royal Society on Jan 17, at which Prof Eddington described some speculations on a new development of quantum mechanics, published in the January issue of the Proceedings of the Society So much prominence has been given to the paper in the public press that some further remarks upon it in these columns may be worth while The speculations put forward are of a very interesting type, for they attempt to assimilate what we now call interchange of electrons to a transformation in a new oo ordinate or co ordinates similar to a Lorentz transformation in space timeco ordinates in that it can never be observed The starting point of these speculations is the observation that we now describe the interaction of electrons by two principles, Coulomb's electrostatic forces and Pauli's exclusion principle, and that every principle of scientific sesthetics requires us somehow to weld them into one This observation is perhaps the most promising and interesting part of the paper The main part of the paper is concerned with specu lations as to how perhaps this might be done, and the description of the interchange of electrons already alluded to is Prof Eddington's attempt at a

PROF EDDINGTON 8 whole smoulation is extremely tentative, even for a new step in quantum mechanics. and very properly so propounded If his main idea is correct, that the principles of Coulomb and of Pauli are two aspects of the same feature of our world, there must necessarily be a theoretical connexion between the two constants, et and hc/2r, which they respectively introduce Prof Eddington's tentative speculations suggest a value of 136 for this ratio, all the existing experimental evidence, provided that our main theoretical formulæ are trust worthy, are in favour of a value very near to 137, a value which of course is not necessarily integral. It is quite possible that Prof Eddington's theoretical result of 136 may be right, even if every word which he or any one else can as yet say about his theory is a totally wrong interpretation of it, like so much else which we still say of the essier aspects of quantum mechanics It is far too soon to be confident either way But if the ratio is really 136, it is already clear that the new theory when complete must involve small but far reaching changes in the relations between the primary physical constants and, for example, Rydberg's constant It will be a matter of the highest interest if it ultimately turns out that the formula for Rydberg's constant, the corner stone of modern physical theory, was slightly wrong after all! At present it is proper to confess that we do not in any sense understand the new theory, still less know if it is right. Its further study will no doubt be prosecuted with interest and vigour

In order to introduce into the Leningrad Academy of Sciences, which three years ago celebrated its 200 years of independent scientific life, it was decided last year to enlarge the Academy by adding to it forty No 3092. Vol. 1231

new members A list of candidates has been approved by the authorities, and amongst the new academicians several active supporters of the government have been duly elected Three of the candidates put for ward by communistic organisations failed, however, according to the Times of Jan 28, to obtain the two thirds majority of votes necessary to secure election, probably because of their insufficient qualifications The Soviet authorities insist now that the Academy must waive its statutory regulations and take a fresh ballot on the three rejected candidates A meeting of the Academy summened to consider this extra ordinary proposal decided that, although it was contrary to the statutes, it has to be accepted Nine academicians, however, voted against acceptance, and their names have been published by the Soviet press as follows Pavlov (physiologist), Levinson Lessing (geologist), Borodin (botanist), Liapunov (mathe matician), Karsky (ethnologist), Lavrov, Petrushev sky, Vladimirtseff, and Sakulin, every one of these nine names is well known-indeed, some are famous amongst the leading men of science of the whole world Various startling projects of reconstructing tho Academy so as to make it support actively the government policy are discussed by the official Soviet press, but apparently no definite decision has been arrived at so far

THE noon tubes which are now so familiar to the public in various script sign advertisements have found a useful application in replacing white lights for lighthouses serving air routes. In a new light at Lympne, sixteen tubes twenty feet long are employed in the form of a vertical truncated cone. The light is said to have a candle power of 6000 and to be visible in clear weather for 45 miles. The neon spectrum gives a number of lines lying for the most part towards the red end of the spectrum, the yellow line 5853 A being specially prominent. Thus the normal colour of the tube is red orange, unless much argon or mercury vapour are also present. It is therefore possible to obtain a radiation which is comparatively little subject to atmospheric scattering (the intensity of scatter ing is inversely proportional to the fourth power of the wave length) while yet remaining of high visibility The characteristic colour of the light is a strong recommendation, it would be made somewhat more red owing to scattering when seen through fog, but the change would be small in comparison with that experienced in connexion with any white light Experiments have shown that even when the neon light failed completely to penetrate a layer of fog it made a "large red luminous patch on the top of the fog" Such a light has now been installed at the I ympne serodrome on the London Paris air route

For some time it has been rumoured that Prof Einstein has been about to publish the results of a protracted investigation into the possibility of generalising the theory of relativity so as to include the phenomena of electromagnetism. It is now announced

that he has submitted to the Prussian Academy of Sciences a short paper in which the laws of gravita tion and of electromagnetism are expressed in a single statement The Daily Chronicle of Jan 26 reports an interview with Prof Einstein in which he explains in outline the scope of his new achievement years," he is reported to have said, "it has been my greatest ambition to resolve the duality of natural laws into unity This duality lies in the fact that physicists have hitherto been compelled to postulate two sets of laws-those which control gravitation and those which control the phenomena of electricity and of magnetism Many physicists have sus pected that two sets of laws must be based upon one general law, but neither experiment nor theory has, until now, succeeded in formulating this law I believe now that I have found a proper form I have thought out a special construction which is different. ated from that of my relativity theory, and from other theories of four dimensional space, through certain conditions These conditions bring under the same mathematical equations the laws which govern the electromagnetic field and those which govern the field of gravitation The relativity theory reduced to one formula all laws which govern space, time, and gravita tion, and thus it corresponded to the demand for simplification of our physical concepts The purpose of my work is to further this simplification, and particularly to reduce to one formula the explanation of the field of gravity and of the field of electro magnetism For this reason I call it a contribution to 'a unified field theory' Now, but only now. we know that the force which moves electrons in then ellipses about the nuclei of atoms is the same force which moves our earth in its annual course about the sun, and is the same force which brings to us the rays of light and heat which make life possible upon this planet "

PROF EINSTEIN gives no indication of the line of thought he has followed or of the precise character of the new law. His paper, it is stated, will be pub. lished in a few days As an illustration of the remark that many physicists have suspected the existence of a general field law, we may quote the following passage from Prof Eddington's recent book, "The Nature of the Physical World" After an account of the relativity interpretation of non empty space, he writes, "It should be added, however, that this is a summary description and not a full account of the non emptiness, because we have other exploring apparatus-magnets, electroscopes, etc -which pro vide further details. It is usually considered that when we use these we are exploring not space, but a field in space. The distinction thus created is a tather artificial one which is unlikely to be accepted permanently It would seem that the results of exploring the world with a measuring scale and a magnetic compass respectively ought to be welded together into a unified description, just as we have welded together results of exploration with a scale and a clock" Apparently Einstein's new work has accomplished such a welding, but details cannot be gathered until the paper becomes available.

Or all British men of science, none commands our admiration and respect more than Michael Faraday. who by the simplicity and nobility of his character endeared himself to all those around him and by the variety and importance of his discoveries made possible many of the extraordinary advances of modern science His life's work was done in the laboratory of the Royal Institution, and it was there, on Aug 29, 1831, he made his first successful experiment on electromagnetic induction, an experiment which, following in the wake of those of Oersted, Arago, Sturgeon and Ampere, marks the first of a series of discoveries to which we owe our command of electricity to day Recognising the epoch making character of that experiment, the Royal Institution proposes to take steps to celebrate its centenary, and accordingly has issued an invitation to those interested to be present at a meeting of the Royal Institution on Feb 5 at 4 30 PM, when the proposal will be considered. In the invitation the Royal Institution points out that the centenary of the British Association also falls in 1931, and that certain important conferences on electricity will be held in London that year, and in directing attention to this matter savs " It seems probable also that the event may provide a unique and most favourable oppor tunity for a review of the great contributions which British workers have made to the scientific and industrial advances of the past century It is certain that such a review might be made a source of inspira tion and encouragement to the nation " At a dinner of the American Institute of Electrical Engineers in 1901, the toasts were 'The Land of Ampère," "The Country of Faraday," "The Successors of Ohm," "The Heirs of Volta," and "The Legatees of Franklin" That was a happy demonstration of the freemasonry of science, and it would be a fortunate thing if the efforts of the Royal Institution lead to an international gathering to commemorate the work of one of whom Tyndall said that "he prized the honour of being Faraday's successor less than the happiness of having been his friend "

THE centenaries of scientific interest which occur in 1929 will recall some of the most remarkable men in the history of scientific discovery, men of various nationalities, pioneers in many branches of science and men differing greatly in character England, Germany, Holland, France, the United States, and Norway, will all have their celebrations, some of which will no doubt attract world wide attention Perhaps the most notable name to be recalled is that of Huygens, who was born at The Hague on April 14, 1629, and died there on June 8, 1695 As a connecting link of the age of Galileo and that of Newton, Huvgens is one of the leading figures in seventeenth century science Among Englishmen we note the approaching centenary of the death of Davy, who passed away on May 29, 1829, and that of Young, who died on May 10 We have already referred to these famous men in these columns, and it is to be hoped the commemorations will be worthy of the occasions No less a notable figure is that of Lamarck, who died on Dec 18, 1829, and whose statue stands at the entrance to the Jardin des Plantes, for which he did so much On April 6 occurs the centenary of the death of the brilliant but short tived Norwegan mathematician Niels Hennik Abel, while later in the year come the centenaries of the burths of the German chemists Kekulá and Griess, of the French chemist Schützenberger, the Austran geologist Hochatetter, the American geologist Hochatetter, the American man of scence born in 1829 was Asaph Hall, the discoverer of the satellites of Mars. The United States and England slike will no doubt in some way pay tribute to the memory of James Brinthon, through whose bequest arose the great Smithsonian Institution at Washington Smithson died a Genoa in June 1829

BESIDES these anniversaries we may direct attention to the bi centenary of Thomas Newcomen, who may properly be called the father of power engineering The steam or fire engine had been the subject of experi ments by Papin, Worcester, Savery, and others, but the introduction of the atmospheric beam engine for pumping purposes was mainly the work of Newcomen. the Dartmouth blacksmith Newcomen's engines pro vided the first solution of the problem of pumping from deep mines, and the form he introduced continued to be constructed right throughout the eighteenth century, and one or two examples were at work within quite recent times Moreover, it was the model of a Newcomen engine, still preserved in the University of Glasgow, which led Watt to his epoch making inven tions But Newcomen engines were in use forty years before Watt began his experiments, and when at the Watt centenary of 1919 a small group of engineers founded a society for furthering the study of the history of engineering and technology, they most appropriately called it the Newcomen Society Though not a large body, the Newcomen Society has by its activities and its excellent Transactions admir ably fulfilled its purpose, and this coming summer it is holding a joint meeting with the Devonshire Associa tion in order to pay due homage to the memory of Newcomen Born at Dartmouth in 1663, Newcomen died in London on Aug 5, 1729, and lies in an un known vault in Bunhill Fields Burial Ground Another centenary of interest to engineers is that of the famous locomotive trials at Rainfull in October 1829. when the great competition took place between Hackworth's Sans Pareil, Ericsson's Novelty, and Stephenson's Rocket, the latter the best known loco motive in the world To this event the Newcomen Society also rightly proposes to direct attention

The second report of the National Fuel and Power Committee to the Peasident of the Board of Trade (Cind 3232, London I M Stationery Office, 5d net) recommends that legislation be promoted without delay to provide alternative procedure under section 10 of the Gas Regulation Act, whereby the Board of Trade, by Departmental Order, may grant to gas undertakings, power to raise additional espatial and borrow money on mortgage to the extent of the under takers' paid up share capital, power to offer new capital for subscription to existing holders, consumers, and employees, power to effect joint working arrange ments with other undertakings, and to institute a two-part tanff system of charge for gas The therm

No 3092, Vol 123]

system of charge is considered a fair one, and the Report recommends that, from an appointed day, existing statutory gas undertakers, except very small ones, supplying less than, say, 20 million cub ft of gas per annum, should be required to supply gas on a thermal basis and become subject to the purity, pressure, and testing requirements of the Gas Regulation Act All gas undertakers should fulfil the requirements of the Act as regards purity and pressure of gas, it being understood that, in the case of a non statutory undertaking, no penalty would be incurred when a deficiency in respect of these requirements was due to circumstances not within its control. The growing practice of supplying artificially dried towns' gas necessitates the amendment of the section of the Act defining the calorific value in terms of unit volume of gas saturated with water vapour No quarterly average value of calorific value should be assessed unless at least six tests of the gas have been made during the quarter At present, gas undertakers are customarily permitted to work up residuals purchased from other undertakers or elsewhere to the extent of only one third of the like residuals obtained from their own manufacture of gas It is recommended that this restriction as to quantity, where it exists, be removed

According to a recent announcement by Prof. James H Breasted, the organisation on an extended scale of the Institute of Oriental Research of the University of Chicago is now made possible by an endowment of 9,500,000 dollars, of which the greater part is already assured Among the objects to which this sum is to be devoted are the provision of a new building on the campus of the University, an annual grant towards carrying out projected researches over a period of the next ten years, and an endowment for teaching which will enable the Institute to avail itself of the services of the leading Orientalists and historians of the world The plan of work, now in process of being framed, will include a series of expeditions sent out from the central organisation, which will work side by side and in close co operation along the whole of what is termed the 'archaeological front' of the Near East, including Babylonia and Assyria as well as Persia and its neighbours

The marvels of Ur multiply Within ten days of his first report of the season, Mr Woolley has further sensational discoveries to record His account of the opening up of another pit shaft, in the Times of Jan 22, leaves the reader in amazement no less at the light they throw on Sumerian burial practices than at the surprising wealth of objects of Sumerian art and their character Now we learn of the sacrifice of a groom and of asses found with traces of a chariot and the remains of the ornament of the harness, on a sacrificial floor composed of a mat roof covering another sacrificial chamber with its array of victims This in turn leads to a death pit with forty five victims, of whom no less than thirty nine are women, and six are indeterminate Of headdresses of gold and precious stones similar to those of the nine court ladies found last year, thirty four have been found, and the other contents of the pit, so far as cleared, are no less remarkable in quantity and character

both of workmanship and conception. Two statues are unique—rampant rams with heads and legs of gold, horns and shoulder hair of lapis, the fleece of white shell, each tuft carved separately, and the belly of sulver.

CAPT PUREFOY, on behalf of the Committee for the Protection of British Butterflies, appointed by the Entomological Society of London, has presented to the Department of Entomology of the British Museum (Natural History) a set of specimens of the first brood of the imported Dutch form of the large copper butter fly, reared in Wood Walton Fen, near Huntingdon The British form of this butterfly, formerly moder ately common in the fen country, where its cater pallar fed upon the giant water dock, has been extinct since 1848 About ten years ago a form was discovered in Holland, whence was derived the stock with which it is hoped to repopulate some part at least of the area formerly occupied by the insect The specimens presented to the Museum are intended to form the commencement of an annual record of the broods. so that any variational tendencies in the colony may be more easily recognised Capt Purefoy has also presented a set of specimens from the Irish colony established by him a number of years ago, which has been well maintained ever since From Dr J Schwetz the Department has also received specimens of a new species of teetse fly, taken by him in the region of the Lower Lomami River, Belgian Congo Since the new specimen belongs to the same group as Glossina palpalis, the teetse chiefly responsible for the spread of human sleeping sickness, its discovery may be of medical importance. The skeleton of the large Ichthyosaurus extracted at the end of November last from the Lower Lias in the quarry of the Red Triangle Cement Works at Harbury, Warwickshire, has been presented by the Portland Cement Selling and Distri buting Co to the Department of Geology of the Museum The skeleton is deeply imbedded in nodules of limestone

PROF A C SEWARD'S Friday evening discourse, delivered on Jan 25 at the Royal Institution, was entitled "Greenland As it is and as it was " gave a brief description of the geological structure of the country, the present inhabitants, the ice sheet and seebergs, and of the Arctic flora The only repre sentatives of trees are stunted willows and the pros trate dwarf birch Many of the flowering plants have a circumpolar distribution, some of them being also members of the alpine flors of Scotland and Switzer land, while others are unknown in Europe and occur in North America The present conditions in Greenland are much more favourable than in corresponding regions in the far south on the borders of the Ant arctic continent Prof Seward then discussed the value of fossil plants as evidence of climatic conditions of the past In rocks of Cretaceous age on Disko Island and at localities on the mainland about half way up the western coast of Greenland there are fossil ferns closely related to species of Gleichenia, now widely spread in the southern tropics, and other ferns related to a species now confined to Malaya;

No 3092, Vol. 1231

there are comfers now unknown in Europe, and abundance of trees with leaves scarcely distinguish able from those of the madenhair tree (Ginkgo bibbos). Special attention was directed to the presence, in the Creticeous flors, of plane trees of trees closely related to existing Magnolias and trees skin to the tropical bread fruit tree, and representatives of other families mow characteristic of subtropical or tropical regions

THE paper dealing with "Colour and its Applica tions," read by Dr L C Martin before the Illuminating Engineering Society on Jan 22 contained an interesting survey of colour measurement in the course of which an ingenious new colorimeter developed at the Imperial College of Science by Mr W D Wright was described The lecture was aided by some effective demonstrations, by Mr C F Smith, of colour mixtures and harmonies, for which his 'mutochrome 'apparatus proved well adapted Dr Martin also discussed the relation between colour and soute ness of vision, and presented a series of curves illustrat ing the relation between colour and visual speed Much of the discussion was concerned with 'artificial daylight,' and the need for a practical standard of white light was emphasised The arbitrary standard, based on the use of an electric incandescent lamp, run at a prescribed pressure and equipped with a standard blue filter, is stated to furnish radiation equivalent to that of a black body maintained at about 2900° K , and has evidently possibilities. It was interesting to learn that a standard specification for artificial day light is now likely to prove a practical project

THE current issue of the Journal of the Marine Biological Association contains a description of the Laboratory at Plymouth and a list of publications recording the results of researches carried out there or under the auspices of the Association on the North Sea coast from 1886 to 1927 This bibliography of nearly a thousand papers, ranging over morphology. biology, and various branches of economic marine zoology-on fishes, oysters, cockles and scallops, the shipworm, grabs lobsters, and sponges-serves to emphasise the close correlation between pure and applied science, and shows that the wise policy of the founders of the Association - to aid science and industry - has been consistently followed Laboratory provides facilities for all kinds of bick logical, work and appreciative reference should be made also to the successful courses for advanced students, held during the Easter and summer vaca tions The major parts of the organisation of the Plymouth Laboratory has been built up during the thirty three years' directorship of Dr E J Allen, to whom and to his staff are due congratulations, not only for their many contributions to the advance ment of our knowledge of the sea, but also for the fine spirit of helpfulness which prevails in the Laboratory

THE gradual disappearance of the European bison, which reached its most serious stage during the Wer, has been watched with much concern, and an association was formed a few years ago with the object of sudeavouring to prolong the existence of this interesting species. This good cause has received a severe

blow in the news brought back by Prof J Pujanov, of Semferopol, who has just completed a survey of the Caucasus reserve In 1911 the hord in the Caucasus region numbered 1000, and in 1924, when 25 animals were still known to be alive, the Soviet Government set aside an area of 1100 square miles as a nermanent bison reserve Last year a group of zoologists who had had special experience explored this region thoroughly, searching every valley Not a single hving bison was seen Bones in plenty were discovered of animals apparently only a year or two dead, and some bore bullet marks The bison seem to have been shot by poschers, the patrol of the reserve having been in sufficient to stop illegal shooting. It is stated that one or two animals may still possibly lurk in remote fastnesses in the area, but for all practical purposes the Caucasus herd may be regarded as extinct

An able summary, over the initials 'I D S .'appears in the October issue of Psyche, against the suggestion of some psychiatrists that those patients whose mental disorder is difficult to specify, or does not constitute them a danger to themselves or others, should be detainable by some informal compulsion warranted by their relatives and by medical opinions The advantages claimed are, that the earlier treatment thus enforced would be more effective than if delayed until the patient should be certified, and that the informal nature of the proceedings would avoid the stigms of insanity The writer claims in opposition that only a small proportion of mild cases ever reach the saylum, that institutional life does not have a good effect on the individual, that the district asylums have not the staff for the necessary treatment, and the average medical officer is ill instructed in psychi atry and mental treatment. He also quotes with approval Dr Millais Culpin's views expressed in a letter to the Times last autumn as to the probability of the stigma very quickly being affixed to this compulsory detention He suggests that the provision of outdoor treatment is the better course to follow, and points out that if there is any treatment worth having, people will gladly avail themselves of it

WITH the financial help of the firm of Zeiss of Jena, the Zestschrift fur Instrumentenkunde has been able to carry out its project of issuing occasional supplements dealing with the history of the progress of optics The first part appeared in December under the title Forchungen zur Geschichte der Optik It consists of 40 pages of the same size as those of the Zeitschrift Five pages are occupied by an article by Dr M v Rohr, the editor, devoted to an extract from Sir J F Herschel's Journal, giving an account of his visit to Fraunhofer at Munich in September 1824, and to other evidence of the rapid spreading of a knowledge of Fraunhofer's work amongst English physicists in the next few years The remainder of the issue is devoted to an article by Dr. H. Boegehold giving the history of the achromatism of prisms and lenses from the discovery of the effect for glass and water by Newton in 1704, its use by Dollond in 1757, and its general recognition as an optical method by about PROF EJNAB HERTZSPRUNG, of Leyden Observatory, has been appointed George Darwin lecturer of the Royal Astronomical Society for 1829 The lecture will be delivered at the May meeting of the Society

An earthquake of moderate intensity was recorded at Kew Observatory at 20 hr 48 min 50 sees G M T on Jan 24 The epicentre is estimated to have been 5580 miles away, probably in Central America

SIR ERWEST RUTHERFORD will open a discussion at the Royal Society on Feb 7 on "The Structure of Atomic Nuclei" Dr F W Aston, Dr J Chadwick, Dr C D Ellis, R H Fowler, and Prof O W Richard son will take part in the discussion

THE Pharmacoutical Society of Great Britain will hold a conversazione at the Society's house at 17 Bloomsbury Square, London, WC 1, on Tuesday, Feb 12, when the museums, school, and research and pharmacological laboratories will be open to mappetion

The Progress Medal of the Royal Photographic boolety of Great Britain has been awarded by the Council to Mr Olaf Bloch, in recognition of his various inventions, researches, and publications, which have resulted in important advances in the development of photography

The Council of the Institution of Naval Architects has awarded a premuin for the yean 1928 to Lieut Colonel V C Richmond for his paper on "Some modern Development an Right Airship Construction" and a joint premium to Mi E Leslie Champness and Mr Frank McAlestr for their paper, "Further Notes on the Relative Strength of Fine and Full Cargo Vessels". The premiums will be presented on Mar 20 at the opening of the annual general meetings, which will be held at the Royal Society of Arts John Street, W C 2

THE Institute of Physics announces additional privileges for student members. Registered student members Registered student members pay a fee of five shillings per annum, which is credited against the entrance fee on election to corporate membership. In future, in addition to corporate membership. In future, in addition to existing privileges, students will receive the published loctures given before the Institute free of charge, and will be allowed to subscribe to the Journal of Scientific Instruments at the privileged rate of ten shillings and supponce per annum.

The Council of the Institution of Electronal Engineers has made the eighth award of the Frauday Medial to Signor Guido Senenza, of Milan This medial as awarded by the Council of the Institution in electronal engineering or for conspicuous service rendered to the advancement of electronal scence, without restriction as cognition attendantly, country of readence, or membralistic of the Institution Signor Senenza has good greatly as a case of the Institution Signor Senenza has good greatly as a same taken a leading part in the development of the Significance of the Institution of electricity.

tions of electricity

The non magnetic yacht Come This sported her
arrival at Calliso, Paru, on Tan 14 Beaster of a
storm and loss of magnetic yach of the tester Island, the
vessel left there on the 12, two days before the time
originally set Unfavourable winds design her south
from her course as planned to 40° south latetude in

longitude about 95° west Captain Ault reports continued excellent observational results for the full programme since leaving Easter Island Twenty three bottom samples were obtained on the trip from Balbos to Easter Island to Callao, those from Easter Island to Island to the Captain the Similar Captain the Similar Captain the Similar Captain the Captain

THE claim by Leone Caetani, author of the "Annali del' Islam," that the great Moslem migration into North Africa was due to the increasing desiccation of Arabia at that period, has been discussed by Prof. Alois Musil in an Appendix, No 10, to his work on Northern Negd in the fifth volume of his "Explora tions in Arabia," in process of publication by the American Geographical Society Prof Musil insists that this claim is quite invalid, and that there is no evidence of any material climatic change in Arabia during historic times Prof Musil's detailed dis cussion of this question is useful, as the view that the Arab emigration was due to increasing desiccation has been adopted recently by Sir Thomas Arnold (1924), and by Prof MacMillan Brown, " Problems of the Pacific," 1927

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -A junior assistant (engineer) at the Fuel Research Station, East Greenwich - The Secretary, Department of Scientific and Industrial Research, 16 Old Queen Street, S.W. I (Feb 14) An assistant for work on virus diseases of the potato, and an assistant for field work in connexion with the development of potato culture, each under the Department of Agriculture for Scotland-The Establishment Officer, Department of Agriculture for Scotland, Queen Street, Edinburgh (Feb 16) A reader in mathematics at Birkbeck College - The Academic Registrar, University of London, South Kensington, SW7 (Feb 18) A lecturer in agri culture in the University of Leeds -The Registrar. The University, Leeds (Feb 18) A professor of electrical engineering at the College of Engineering Gundy Madras-The Secretary to the High Com missioner for India General Department, 42 Gros venor Gardens, S W 1 (Feb 23) An evening lecturer in magnetism and electricity at the Wimbledon Teclinical Institute The Principal, Technical In stitute Wimbledon, SW 19 A Secretary to the Teclinical Institute, Wandsworth - The Principal. Technical Institute, Wandsworth, S.W. 18

Our Astronomical Column

COMET SCHWASSMANN WALRMANN (2)—The new comet 1929 proves to be one of short period, like the first one discovered by the same observors. Images of the comet west found on plates taken on Jan 4 and 12 (the latter at Ucele Observatory). From these positions, combined with photographic observations of the provided of the provided of the companion of the Circ. No. 218.

EPHFMERIS FOR 0h

		R	A	N Decl	log r	log Δ
Jan	28	5h 3	3m 16*	20° 59'	0 3201	0 0988
Feb	5	5 31	1	21 23	0 3174	0 1161
	13	5 4	67	21 47	0 3149	0 1348
	21	5 4	25	22 10	0.3126	0.1546

The distance from the sun is diminishing, but that from the earth increasing, the brightness should not diminish rapidly. The comet should be observable until May at least. If these elements are secured, there was a near approach to Jupitor (about one third of a unit) in November 1926.

FORBES'S COMET —The following are the latest observations to hand of Forbes's Comet

Astr Nach, 5608, reports an observation of this comet Oct 2781 U.T., R.A. 11h 1m 24*, N. Deci 8° 32 2′ There is little doubt that the comet was seen, but the position given is very rough

No 3092, Vol. 123]

A POSSURIF COMPANION TO SIRIUS B.—A letter from Dr R T A Innes in the Observatory for January and a faunt data in the been suspected insulations and a faunt data in the been suspected insulations and the second of the second o

companion of Procyon, though this was so difficult that he does not guarantee its objective existence

He had purposely consulted no ephemeris on either occasion, but afterwards found that the first position was in fair accord with Dr. Spencer Jones's ephemeris

was in fair accord with Dr byencer Jones's ephements. It may be worth while to point out that the distance and period as estimated by Dr Innes are not compatible with seach other. From the mendian has been deduced as 0.98 of the sun's mass. If Struaß B is double, this would be the joint mass of its two components. The parallax 0.8° is very well determined. Taking the mass as equal to that of the sun, a semi major axis of 1.62° would give a period of 9.09 Dr Innes, would give a period of 4.2° years. Thus, either the distances given by Inm are consider ably overestimated or the period is underestimated. The distance given by Frof. Fox, 0.8°, would give a engine of the semi-napie axis. The distances were estimated, not measured, at Johannesburg, the sus period of 4.30° axis. The distances were estimated, not measured, at Johannesburg, the sus period set aware upon the sun approximated.

Research Items

THE SPEARITHOWER IN AMERICA—Some remark able spearthrowers of ancient American origin are described by J Alden Mason in the Museum Journal (Philadelphia) for September 1928. At the present Eskimo, certain of the tribes of the Amason, and the Eskimo, certain of the tribes of the Amason, and the Tarascan Indians of Lake Patricuaro, Mexico, but formerly it was employed much more widely Service, but formerly it was employed much more widely Service, but formerly it was employed much more widely and the Service of Utah belonging to the people known as the Basket of Utah belonging to the people known as the Basket columbia graves of the coasts of Perin and of Equador and Colombia, from the Astecs of the time of Monte cuma and from the Tolices. The Hastians of the time of Columbia used it, as did certain Californian those of a century and a half ago. Not more than those of a century and a half ago. Not more than those of a century and a half ago is not more than those of a century and a half ago. Not more than of these areas. Of the speciment of the calculation of these areas of the speciment of the calculation of these areas of the speciment of the calculation of the same of the service of the same of the

RESCUE AND RECLAMATION OF FIRST —The Division of Fish and Gaine of the Californian Department of Natural Resources has developed a strange industry—the rescue and reclamation of lost, or potentially lost, fishes Black bass and other spiny rayed fishes take advantage of fixed conditions to spawin in areas soon as the everiflows begin to dry through evaporation, both the newly hatched young and the adult fishes become a prey to predatory birds and mammals, and the result is a total loss. The rescue of the threatened population and its transference to a safe environment has assumed very considerable proportions. One has a series of the result is a total loss. The rescue of the threatened population and its transference to a safe environment has assumed very considerable proportions. One has a seven of the rescue of the threatened population and its transference to a safe environment has assumed very considerable proportions. One has a seven to the contract of the safe of the result is a total loss. The case of the had saved in his district of Hanford, 168,200 fishes, the majority of which were east fish, and these were planted in rivers throughout the country. During the month of August as many as 258,000 valuable angling fishes were saved to the State. Although a certain amount of useless and possibly harmful trans arm of the Division of Fish and Game is to save only food fishes, and to utilise them in stocking barren waters with the species most adaptable to their particular conditions

COMBAT REACTIONS IN FROOS AND TOADS -- Reactions to special stimuli which produce specific phases

of pose and movement suggesting a struggle, have been described amongst supplies, but according to Georg Hinsche, have not been suspected to cour amongst amphibians (Biolog Centralls), 18d 48, 1928, pp 577 617) He finds a well marked series of such reactions, twisting, staggenra, stiffening, and ticking, suggesting attack and defence, to be exhibited by Reforming and Polosites functs, and rather less as Bufo evides, and Polosites functs, and rather less as Bufo evides, B columnia, Rana seculents and Highs evides, B columnia, Rana seculents and High evides, B columnia, Rana seculents and High evides to set free such reactions, but along with the specific struituse environment is an important factor Hinsche considers that these combative reforces are secontaided with very elementary reflex factors. Hinsche considers that these combative reforces are secontaided with very elementary reflex factors and the second of the second of

The Mosquitozes of North and South America. — Dr. H. G. Dyar, of the United States National Museum, has recently contributed an important revisional minorgaph entitled, "The Mosquitoses of the visional minorgaph entitled," The Mosquitoses of the Institute of Washington, No. 387 (1928), and brings up to date the many changes in synonymy that have taken place since the publication of Howard, Dyar, and Kinal's standard four-outine treatise on the expanded as being supplementary to the latter work, since it also includes all the known species from South America. The classification of the group has not been monograph just mentioned, except that five tribes of these inacets are recognized instead of two. The Sabethini are here regarded as a separate division, ance the Americas appears all exhibit the peculiar segment being wanting. Dr. Dyar's work will be segment being wanting. Dr. Dyar's work will be found invaluable by special stituents of mesquitoes, since he describes in concise language the male, cand their sellent structural characters are religivation, and their sellent structural characters are religivation and their sellent structural characters are religivation on the 125 places which accompany

PRILIPPINE ECHNOIDS—M. Hilarto A. Rocas, in his paper. "Philippine Littoral Echnoids "Philippine Journal of Science, June 1923), reports on the littoral sea urchins and sand dollars in the collection of the Department of Zoology, University of the Philippines. Echnoiderms are not very numerous in the Philippines, but eleven species of sea urchins and five of sand dollars (Chypeateridis, Arachino iddas, Laganidas, and Scutellicis) have been found at ground. The only really coffirm on species are Tripnessets gratifica, Echnorius calemars, and Echnometro chonga, none of the others being abundant. Photo graphs are given of all the species, showing the main characters of the teste in most cases, gloth with and without the spines, which should make identification once y Pronocediars certification is a very steining form, once y Pronocediars certification is a very steining form.

No 3092, Vol 123]

bright green when alive and having long heavy spines ornamented with whorls of projecting ridges

FLOWER SIZE AND CHROKKOROKE SIZE IN PETUTIAA—A peculiar genetive behaviour in Petunia is briefly described by Mr. E. Malinowskia (Jour Heredity, vol. 19, No. 11). He shows that in a varagested strain of Petolecca Lind obtained from de Vilmorm, there is great varability in the sue and colour of the flowers on some plants, other plants producing only large years and the period of the strain of the flowers on some plants, other plants producing only large of the property of the processes of the strain of the flowers of the strain of the flowers of self sterlity It is suggested that this range of variation, although phenotypical, is produced by the presence of one gene It is further stated (and this needs confirmation) that the large purple flowers show larger directionscenses in their cells with large and others with small chromosomes. The statement is also made that, following the reduction division, one of the daughter cells may have large and the other small chromosomes. It is suggested that the difference in are of the chromosomes. The whole subject in size of the chromosomes. The whole subject in size of the chromosomes.

Diocum is the Garden Asparadus — A paper on the degree of dimensim in the garden saparagus by T Shoji and T Nakamura, in the Japanes Journal of Bolomy (4, 126 162, 1283), raises many points of general interest. In make plants the pistil was seen to be a superior of the pistil was the property of the pistil was seen the pistil was seen the pistil pistil pistil pisting the pistil pistil

LAND SHELLS FROM THE WEST INDIES—DP H A Plabry and E G Vanatta describe three new land shells from Tortuga Island and one from Hatt, whilst Dr Plabry appends a paper on the species of Leucidella (subgen Pensiella), including two new, from Hatt and Santo Domingo (Proc. Acad Nat Scr. Philad, vol. 80) Figures illustrating both papers are combined on one plate. Fig. 17, which is stated to represent a form of Common fortiges, n. ap., differs so much from Fig. 16, the task of the plate of the property of the common fortiges, n. ap., differs so much from Fig. 16, the task of the plate of the property of the common fortiges, n. ap., differs so much from Fig. 16, the other hatter of the property of the plate of the property of the plate of the p

CARBONIFEROUS BRACHIOPODS —The first part of a monograph on British Carboniferous brachiopods, No 3092. Vol. 1231 by the late Dr Ivor Thomas, was published in 1914
The second part (Mem Geol Surv Gt Britan,
Palceont, vol 3, pt 1, pp 1 217, plates : xii, 1928)
is the work of Miss H. M. Muir Wood and deals with is the work of miss H m muir wood and deads with the semireticulatus and long-spinus groups of Productus (sensu stricto), of which 41 species or varieties are described The Producti can be divided into at least described The Froducti can be divided into at least eight genera, namely, Productus (restricted), Avonia, Buxtonia, Pushila, Overtonia, Sinualella (gen nov), Proboscidella, and Etheridgina, they include the largest Processacial, and Emeriagina, they include the ingest brachippod known, Producting significate, with a breadth of 300 mm. The shell of Productus was apparently anchored by means of spines, sometimes five or six inches long, which are developed on the larger valve The Producti are very abundant in the Carboniferous, but afterwards diminished in numbers and became extinct at the close of the Permian period The group is said to have been derived from a Strophomenid ancestor in the Ordovician or Silurian The earliest ancestor in the Undovician or Silurian. The earliest British representatives are found in the Pilton Beds of North Devon (Upper Devonian or basal Carboni ferous) Shells of the semireticulatus group make their appearance in the Zaphrentis zone and evolved rapidly, but during Seminula times conditions were unfavou able to the development of this group A multitude of new forms appeared in Dibunophyllum times and includes some over specialised species with a very limited range in time and space The sudden di appearance and extinction of the Producti is thought to be due in part to the excessive secretion of carbonate of lime

THE SHAP GRANITE —An important contribution to the potrology of the well known Shap Grante has been made by Dr D R Grantham, with the collabora ton of Dr H H Harwood, who has made seven excellent analyses. The results appear in the Proceed Assoc, pp 299 331, 1928. The 'grante' is Good Assoc, pp 299 331, 1928. The 'grante' is ritte biotise grantes allied to adamellite. The oldest solid product of the original magina appears to be a childed peripheral facies of basic type and probably hybrid origin. This 'early base grante' was disrupted by the ascent of the main intrusions, distinguished as Stages I and II, within which it occurs tinguished as Stages I and II, within which it occurs intrusions. The main mass of the grante shows successive mercase in porphyrite foll-plars and decrease in accessories. A fourth phase is represented by Stage III, dythe like masses of grante still richer in phenocrysts. The inclusions in Stage II comprise not only 'early basic' and Stage II types, but also not only 'early basic' and Stage II types, but also show that contamination of the original magine by reaction with, and assimilation of, the andesites of the country rock is beyond reasonable doubt Dr Harwood's analyses give practically a straight line diagram from 'andester inclusions' to Stage II, and this alone is weight or the andesites themselves is in progress.

SOUNDING AT SEA.—The December issue of the Journal of the Frankish institute contains an account of the methods used by the United States Coast and Geodetic Survey for the measurement of the depth of the Coast of

series with this microphono is a non tube which lights up when the redicted sound arrives at the microphono. The tube is placed bohind a radial slit in a revolving disc in front of which is a circular disl marked in fathoms. The oscillator acts as the neon tube passes the zero of this scale, so that the depth is read at the end of the revolving slit when it flashes out red owing to the lighting up of the neon tube behind it. The speed of sound in sea water of salimity 35 parts per per second. It is increased at method per second per degree rise of temperature, 3 per 100 fathoms depth, and 1 per part per 1000 increase of salimity.

STRONG ELECTROLITES —The revival of interest in the properties of strong electrolytes which followed the publication of the Debye Hücket theory in 1923 shows no signs of falling of 1, and a further group of papers on this subject has appeared in the issue of the papers on the subject has appeared in the issue of the Mies, no departure from Ohm's law, so of particul lar importance. An electrolyte has been shown to undergo a decrease in resultance when it is subjected to high electric stress. In relatively weak fields the increase in the province of the proportional proportional increases in the results of the conductivity of the same electrolyte in a weak field at miffinity of the same electrolyte in a weak field at miffinity dilution. These observations, together with some others made been observations, together with some others made been observations of the Debye Huckel theory, and have been descently the of the results of the constant of the Debye Huckel theory and have been descently the of the results of the results of the new ever results of the other than the results of the new ever results of the results of

LUMINESCENCE -A report upo 1 cathodo lumin escence and the luminescence of incandescent solids by E L Nichols, H L Howes, and D T Wilber, that has been issued as a Publication of the Carnegie In stitution of Washington (No 384), furnishes a valuable summary of the experimental work that has been carried out by the authors and others in this little known branch of optics. Their object has been to bring together investigations on the relations between the emission of light from hot bodies, other than purely thermal radiation, and such phenomena as purely thermal radiation, and such phenomena and fluorescence and phosphorescence at lower tempora tures. Some of their results are very surprising, for example, the frequent excess of the radiation over that from a black body at the same temperature, and in general they find that selective emission, when excited thermally, shows the effects characteristic of ordinary fluorescence The position of the bands in the spectra is often, moreover, the same under the different modes of excitation, of which exposure to a hydrogen flame and to the light of an iron are are two hydrogen name and to the ugnt of an iron are are every typical examples, and from the evidence that they have presented they conclude finally "that the luminescence superposed upon the incandescence of the various solids is simply a fluorescence in all essentials identical with that commonly excited by light, eathode rays and other familiar agencies"

A MULTIPLE DOME ARCH DAM—A reinforced concrete dam of unusual design has recently been completed in a canyon of the Gila River, Arizona, U.S.A. The dam is for a reservoir for the storage of

water for flood control and power supply and for the irrigation of some 100,000 acres of land held as a rvation for the settlement of certain Indian tribes The dam is the subject of a well illustrated article in the Engineer for Jan 18, from which it will be seen that not only is it of unique design but it is also a handsome structure Many single arch and multiple handsome structure Many single arch and mutippe arch dams have been constructed, and in these inclined arches spring from the piers, each arch sustaining the vertical weight of water as well as its horizontal pressure. In the new Coolidge Dam, as it is called, these arches are replaced by dome shaped structures something of the form of the half of a very thick eggshell cut along its major axis. In the Coolidge Dam there are four piers, 180 feet centre to centre, and from these spring three ferro concrete domes which are 21 feet thick at the base and 4 feet thick at the crown The height of the dam is 250 feet The first of its kind, the dam was designed by Major C R Olberg, of the United States Indian Bureau, and in his description of it he states that the maximum compression stresses for the dome were fixed at 600 lb per sq in , and in the buttresses at 400 lb per sq in At first sight the shuttering for the construction of such domes would appear to be a matter of great difficulty, and not the least interesting feature of the work was the method used by the contractors for this shuttering

NITRALIOY STEELS—The issue of the Chemical Age for Jan 5 contains some interesting miormation concerning the case hardening of steels by nitrogen When iron and steel at he heated in an attomosphere of steels (mitralloy) a very hard surface is produced the intravalous is carried out after machine, but only have been chieved by sustable heat treatment, but only be made. The resulting hardness is 600 1100 on the Brimellosale (chromium vanadum steel, case hardened, heing 142) and permits glass and quarts to be out the nitration at the steel are capable of taking a mirror resistance to wear They retain their hardness up to 500° 1.

Oxtoavion of Purities in Coal States—The Safety in Mines Research Board has issued a report of an investigation by H Macpherson, N Sumplan, and H Wild (SM HB Paper No. 47 London H M Stationery Office, Is \$61) recording an examination of the occurrence of pyrites and its oxidation by air, work uniports the lower than the pyrites are not so much by initiating combustion as by promoting distingers tion of the massive coal. This daintegration is brought about by the volume change on oxidation and assists access of air to the coal substance itself, which can then take up oxygen and so become

Figure Coal, Dusr — A paper, by T. N. Mason and R. V. Whoeler, nawed by the Satety m. Mines Research Board (8 M.R. B. Paper No. 48 H.M. Stationary Office 34), records experiments on firing coal dusts in a steel gallery, 7‡ feet in diameter. The results in a steel gallery, 7‡ feet in diameter. The results on firm the view that the inflammability of the dust increases with the content of volatile matter of the coal, inflammability being measured by the mean speed of the fisme. Exploreability—measured by the and in close agreement with the proportion of incombustible matter which must be mixed with the coal dust to suppress tei inflammability.

High Pressure Gas Research

AT the invitation of the governing body and the restor of the Inperiod College of Sections and Inches College of Sections and Inches College of Sections and Inches College on Jan 21 to inspect the new sequence of the Inches College on Jan 21 to inspect the new sequence of the

high pressure gas research labora tones and the work in other sections of the Department of Chemical Technology An opportunity was thus afforded of observing the results of a consistent policy of fundamental research, conducted in the atmosphere of intellectual freedom traditionally associated with British universities, into mat ters which from their very nature form the prop and stay of important sections of the industrial structure The Department, which was maugu rated in 1912 under the direction of Prof W A Bone, now comprises three sections (1) fuel technology with refractory materials, combus tion, and high pressure gas reactions and explosions, retained by Prof Bone under his immediate personal supervision, (2) chemical engineering in the charge of Prof J W Hinchley, and (3) electrochemistry, superintended by Assistant Prof G The breadth of its scope and aims has remained unchanged since its inception, the recent estab

department
The work of the Department is exclusively of a post graduate and research character, being chiefly

lishment of a special chair in chemical engineering being a natural con sequence of the increasing size and influence of the



Fig. 1 -Gas holders and the 1000 atm. 5 stage compressor

occasional students) at present number 25, and there are 18 paid research assistants and fellows The cost of the Department, in which there are thus 50 people continually prosecuting scientific and technological studies, amounts to about £13,000

per annum of which about £7000 is defrayed out of the ordinary College funds the remainder being in the form of and and grants from various extra mural sources more than 150 post graduate stud ents who have already passed ents who have already passed through the Department—some hailing from Australia, Canada India, South Africa the United States of America, China, or Japan -most now occupy responsible posts as fuel technologists, plant managers, chemical engineers, or research chem ists in industrial concerns

The successful growth and opera-tion of the Department has been achieved in buildings which, even after sixteen years, are far iron complete. The first two stories (providing for fuel technology and in part for chemical engineering) were erected in 1913-14, after the War two further stones (for chem ical engineering and electrochem istry) were added, but the continuous

growth of the Department, and more especially its research developments, have rendered the present accommodation quite inadequate for the in creasing needs of its work and activities A scheme for the further enlargement of the building has there fore been approved, and will be carried out as soon as the necessary funds are forthcoming. The capital



Fig. 2 -An explosion bomb with filling and optical recording systems

directed to giving graduates in chemistry from the Imperial College or elsewhere a broad and practical training on fundamental lines, a training calculated to combine true intellectual development with an acquisition of the knowledge and sall required of holders of responsible positions in industry. In

No 3092, Vol 1231

expenditure on buildings and equipment to date has been approximately £60,000, and about £50,000 more been approximately £60,000, and about £50,000 more in required for the extension now contemplated and

GASEOUS COMBUSTION AND REACTIONS AT HIGH PRESSURES

The work on muxtures of air with earbon monoxide, hydrogen, or methane at initial pressures up to 200 atm—itself of a pioneering nature—is, with the assistance of grants from the Department of Scientific and Industrial Research. Imperial Chemical Industries, Ltd., and the Gas Light and Coke Co., Ltd, being extended to initial pres-sures of 1000 atm A single pre paration of the pure gas affords 10 cub ft, which is purified, collected in one of a series of small, dis tinetively coloured gas holders, and then compressed in five stages up to 1000 atm (Fig 1), it is then stored in boldly painted cylinders -- red (hydrogen), brown (methane), black (air), green (carbon monoxide), or yellow (helium), of 60 cub ft of the latter obtained from America four years ago 35 cub ft remain Every cylinder is numbered and records are kept of its use, one person is in charge of them, whether filled at 1000, 400, or 200 atm, and analyses each fresh charge



b which withstands explosion pressures up to 15 000 atm with filling system mirror for reading gauges and safety curtain

It has been the constant policy of the Department to base its activities on a bedrock of fundamental research, and it now has a highly trained staff of research assistants who organised in groups, prosecute systematic lines of research which are carefully planned systematic lines of research which are carefully planned in advance. After two terms, the student is attached for about a year to one of these groups, afterwards being allowed to proceed independently or to become a group leader. he is thus disciplined in technique and accuracy, and he learns the value of no operation and the benefit of leadership, whilst at the same time a continuity of skilled workers over a period of years a continuity of skilled workers over a period of years is assured. Each of these men is, of course, supported by extra mural grants or aids, and the leader, on passing out into the industrial world, immediately occupies the post which is awaiting him. During his period of leadership he has added to his scientific qualifications valuable experience in the control of technical men, in the preparation of weekly reports of progress, and in the discussion of his own and cognate progress, and in the discussion of his own and cognate researches at frequent and regular intervals, both with Prof Bone and with his fellow group leaders and researchers. It may be of interest to give a brief account of the principal lines of fundamental work which are being actively pursued in the Depart ment

CHEMISTRY OF COAL

The group investigating, with the aid of grants from the Fuel Research Board and a fellowship maintained by the Sensible Heat Distillation Co., the chemistry of coal has already examined brown coals, lignites, or coar has aready examined brown ceass, ignizes, bituminous, semi bituminous, and anthractic coals from all parts of the world It has devised means for the extraction, by benzene at 250°, of the primary oils and the oking constituents of coals, this operation is naturally conducted in a separate fireproof shed Much light has been thrown on the chemical aspects of the maturing of coals, and it has been found No 3092, Vol 1231



Fig. 4 -Multiple unit high pressure catalytic circulating system

most stringent rules guard, so far as is humanly possible, against accidents. Incidentally, the absence of exact data requires that compressibility measure-

ments be made on every gas mixture employed. There are three bombs for experiments employing up to 200 atm initial pressure (Fig. 2)—the old bomb used by Prof. Bone at Leeds, a spherical bomb, and a cyindrical bomb with quarts windows for spectro graphic work—and one, having 8 in walls, were wound, and protected by thick rope curtains (the best wound, and protected by thick rope ourtains (the best known device), for experiments at initial pressures up to 1000 atm (Fig 3) This bomb is charged by a one stage process with gas, and then by a two stage process with air, in order to attain the requisite pressure, the charging is controlled from a distance, and the gauges are observed in a mirror All the large apparatus, with the exception of the new 1000 atm compressor, the compressor for catalytic experiments, and a few cylinders, which were made in Germany (from designs which, like those of most of the apparatus, were prepared by Dr D M Newitt in consultation with Prof Bone), are of British manufacture. Another new apparatus, with quartz windows, maintains steady continuous flames at pressures up to 100 atm Experiments on the catalytic production of inethyl alcohol in a single tube unit will be extended with a new plant having three vertical catalytic tubes operated under 1000 atm pressure at 600° C (Fig 4)

PHOTOGRAPHIC STUDY OF THE DEVELOPMENT OF GASEOUS EXILOSIONS

Supported by Nobel's Explosives Co , Ltd , this work has included the investigation of phenomena associated with the initial stages of gaseous explosions, and the influence of 'shock waves' in speeding up combustion and developing detonation, and it is now being ex-tended to that of the influence of strong electrical and magnetic fields on flame propagation in gaseous explosions. A novel form of camera designed by Mr R P Fraser, and constructed for these researches, attains a film speed of 200 metres per sec A similar camera has been sent to Messis Nobel's at Ardeer, and another is to be despatched to the Australian Govern ment

COMBUSTION OF CARBON MONOXIDE, ETC.

With the aid of fellowships maintained by the Gas Light and Coke Co and Radiation Ltd , the influence of moisture on the coinbustion of carbon monoxide has been shown to be essentially electronic The limit of drying capacity of phosphorus pentoxide on a mixture of carbon monoxide and oxygen is attained in about 200 days, but however carefully dried, the two ga always explode if a sufficiently powerful spark is employed

BLAST FURNACE REACTIONS

These investigations, which are being carried out under the auspices of the National Federation of Iron and Steol Manufacturers, aim at studying each reaction fundamentally, and at the gas species—up to 20 mp h—actually obtaining in the blast furnace In particular, the phenomenon of carbon deposition, which occurs on interaction of ferrosoferro coule and carbon, monoxide, and at 450" by the change 200 – 0.00°, but not above 500°, as leng followed up with the view, broadly speaking, of discovering whether or not the deposition should be encouraged, and what factors influence its appearance. Such knowledge is a positively essential preliminary to any marked chemical advance in the manufacture of iron, and the results will be of great value in the characteris To acquire them is costing some £1600 tion of ores per annum

SURFACE ACTION AND IONISATION

Gaseous combustion in electrical discharges, and the electrical condition of surfaces during catalytic combustion, are under investigation. Work supported by the Department of Scientific and Industrial Research, and directed by Asst Prof Finch, has already shown that combustion is conditioned by a prior 'ionisation' of both the combustible gas and oxvgen

CHEMICAL ENGINEERING

Prof Hinchley's section of the Department, in Prof. Hinchley's section of the Department, in addition to proviving systematic post graduate instruction in the operation of chemical plant-instruction in which special attention is given to ocetain and to the actual construction of suitable units—is, with the support of the Distiller' Company, ongaged in investigating fundamental problems con-nected with heat traismission and filtration. As soon as space is available, and further equipment installed, it will be possible to attack more adequately and systematically from a fundamental point of view the many problems encountered in the design and operation of chemical plant

The Henri Poincaré Institute in Paris.

N November last a new matitute of mathematics and mathematical physics was formally inaugurated in Paris It was both the official opening of a new building and the beginning of new courses of lectures, all to be a part of the Faculty of Sciences of the Uni-versity of Paris The building is now ready, but the internal arrangements are not yet complete.

The history of the new institute is brief

been noted by the International Education Board that on several occasions it had given large sums of money to different universities in Europe and that gifts to French universities had been on a much smaller scale The importance of the French mathematical school The importance of the French mathematical school suggested that help might usefully be given to mathe matics in France The decision was taken after consultations in which For Trowbridge, who represented the International Education Board, and Frost Britishoff took leading parts Frof Smule Borel was asked to draw up a scheme The plan, which was asproved, provided for an institute to be named "Linstitut Henri Fornoard," so a centre for teaching and research on mathematical physics and the calculus

of probabilities
The courses on physical theories will be given in the

new Institute by Prof Léon Brillouin and M Louis de Broglie Prof Léon Brillouin has made himself known by his researches on the theory of quanta and its applications, and he was invited last year to lecture in several universities of the United States and Canada. Dr. Louis de Broglie is one of the creators of wave mechanics, which now play a leading creasors or wave meanances, which now play a leading part in mathematical physics Those courses form an important addition to those already given in Paris by Prof Brilloun and Prof Langevin at the College de France, and by Prof Eugène Bloch and Prof Villat at the Sorbonne

The calculus of probabilities already has its great exponent at the Sorbonne in Prof Emile Borel earches on this subject have done much to revive researches on this subject have done much to revive interest in France in this subject, which owes so much to French workers such as Paecal, Fermat, Laplace, Poisson, Benarymé, Cauchy, Cournot, Ber trand, Henn Pouncaré To Prof Borel's course will now be added a new course by Maurice Fréchet, formerly professor of higher analysis at the Un-versity of Strasbourg. His theory of abstract spaces and functions has already made him known in the United States, where he delivered a course of lectures

No 3092, Vol 1231

at the University of Chicago in 1924 More recently, he has devoted much attention to the theory of probability, on which he has published (in collaboration with Prof. Halbwachs) "Le calcul des probabilités à la pontée de tous"

The Henri Pouncar's Institute will not, however, confine its attention to the new courses. It aims at being international in scope, in seldition to the regular course, single loctures or brief screas of lectures will be given by distinguished scientific workers. Profs. Vito Voltera, of Rome, and de Donder, of Brussels, have already promised to oo operate. The ever increasing numbers at the Sorbonne has

The ever increasing numbers at the Sorbonne has made additional accommodation necessary, and it was decided to erect a new building where not only the new courses but also all the advanced course on mathematics will be given and where the mathematical birary will be moved. The International Education Board is contributing one hundred thousand tollars towards those expenses. Bearon Edmond of Rotton, and the French Ministry for Education three bundred thousand france. It is thus hoped to create in Pasis a great scientific international centre for mathematical physics and calculus of probabilities.

Development and Morphology of Tunicates

A RECENT usus of the Quarterly Journal of Mucro approach Secrete (vol 72, th 1) seaturely occupied by two memors on Tunicata. In the first, on the development of Bertyllordes and its bearings on some morphological problems, by Miss Sylvia Garstang and Prof Walter Garstang, unformity in the purely ectodermal origin of the Aseodian attrium is established within Insally apparent and 1837 between special attributed and the spiracles of Appendicularias of Aseodians and the spiracles of Appendicularias.

The investigation of the neuro hypophysial system shows that the auterior part of the neural tube in front of the sensory vesicle undergoes a comprisions development, and bocomes longitudinally differentiated into most of the sensory vesicle undergoes a comprision of the sensor the sensor sensor

It would appear that a considerable development of the pre sensory region of the neural canal and its glandular modification was a primitive feature of the Turncata, and distinguished them from Amphozus and the Vertebrats — The comparative morphology and significance of the preceptual lobe is fully discussed

"The second paper is by Perd Garstang alone. It is an interesting and speculative essay on the mor phology of the Tunicate and its bearings on the phylogeny of the Choritata. He regards the current views of Tunicate ancestry—that the tailed larva represents the primitive or ancestral form from which the adult has been evolved by degeneration—as untensable The neuro muscular relations in Assedian larvas and Appendicularians are much more consistent with a theory of mepper darance results and appendicularians are much more consistent in accordance with the phyletic history of the Protection of the Pro

that Tunicates have been derived from Amphioxislike ancestors, and points to a derivation of Tunicates from ancestors with a metamorphic life history before the typical chordate nerve tube had come into exist since

enough author has no studied the symmetry of Amphorus, which he explain as the consequence of the secondary reduction of yolk in the age entailing the secondary reduction of yolk in the age entailing and the improvisation of a larval feeding mechanism. A great enlargement of the mouth and special culation of its entraines seem to form the basis of this mechanism, which involves a temporary ulsicostation of the adjacent parts and is held to have entailed thanges which have left a mark on the permanent organisation of the adult. The author concludes that the ancestors of Amphorus were essentially primitive Ascidians. In a future were essentially primitive Ascidians In a future of the chordate ner ous system and with the various cephalic organs associated with it.

University and Educational Intelligence

LONDON —The Senate has accepted an offer of the Committee of the Baylas Starling Aemorial Fund of the sum of \$2500 for the establishment at University College of a scholarship for training in physiology and bochemistry to commension with physiology of the late Sir William Bayliss and Prof. E. H. Starling.

The inflowing doctorates have been conferred D8 of mantanuty on Mr H A Haris (University College) for a thesis in the form of a series of memoirs dealing with the problems of lone growth, radiology, and teratology, published in various medical and scientific journals. J D8 of motoany on Mr W B Turrill (Chelsea Polytechnic), for a thesis entitled "The Phytogeography of the Balkan Pennaula", and the second problems of the proble

Dr A Sterling Parkes has been awarded the William Julius Mickle Fellowship for 1929 in respect of the work he has carried out during the past five years on the physiology and biochemistry of the organs of reproduction. The Fellowship this year is of the value of about £250

Dr G P Crowden has been appointed lecturer in applied physiology in the Division of Public Health at the London School of Hygiene and Tropical Medicine as from Aug 1

In March last a committee was appointed "To consider the question of the limitations placed upon the Medical Education of Women Undergraduates and to report to the Senate thereon." This report has now been issued. The problem was to provide clinical facilities for women requiring them in schools open to both sexes. The report points out that the processession of the University is in favour of occedius tion in medicine as in all other faculties, and suggests that there should be three types of timeset of schools and women. The Senate has given general approvided to the report, and schools of medicine not at present admitting women are to be invited to admit a quota of women students.

THE annual meeting of the Association of Technical Institutions will be held at the Grocers' Hall, London. on Friday and Saturday, Feb 22 and 23, under the presendency of the Right Hon Lord Melohett The programme meludes papers by Sir Gerald Bellhouse, HM Chief Impeter of Factores, on undustral safety, by Mr. C. A. Siepmaan, of the British Broad to technical education, and by Miss E. E. Cox, Principal, L. C.C. Barrett Street Trade Sehool, London, on technical trauming for women. The Lord Mayor of London will entertain members and guests of the House and Company of the Condon will entertain members and guests of the House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the Condon Peb 22 at the Mannon House of the

THE Commonwealth Council for Scientific and Industrial Research recently directed the attention of the Australian universities to the paucity of suitable candidates for the senior studenthips in biological sciences which are being provided from the Science and Industry Endowment Fund. These studenthips, if held abroad, are of the value (including fares) of £25 per animum for two years, and candidates are conginal research work. To stimulate interest, it is now proposed to make available a number of jumor studenthips tenable either in the Council's laboratories or in Australian universities. They will be awarded to young graduates who have completed satisfactory coirses but have not yet had sufficient opportunity to demonstrate their capacities for original work. At the proposed control of the council is research divisions a proposed to the proposed the proposed to t

"EDUCATION for Industry and Commerce" (H M Stationery Office, 6d net) is the title of a paniphlet recently issued by the Board of Education It is particularly timely in view of the reports of com mittees which, during the past three or four years, have touched upon the impact of scientific research and industrial development upon our educational and industrial development upon our educational theories Afready, arising out of those reports, Lord Eustace Percy has instituted two specific inquiries salesmanship and engineering), and the present pamphlet, a survey of the arrangements at present in torce for securing co operation between technical schools and industries, is intended as an introduction to the new series of inquiries which are to be made into the organisation and methods of technical educa tion The pamphlet contains a preface by Lord Eustace Percy, which is an amphification of the detailed reply he made to the Emmott committee of inquiry into is made to the Emmott committee of inquiry into technical education and industry. It is a detailed view of the present educational facilities, but it is no mere tabulation. Especially worthly of attention are the passages dealing with the origin and purpose of the passages dealing with the origin and purpose of the intermetical enumeration of the Emmott committee's suggestion (which came from industry that a memorandum should be prepared by the Board "overing the man features required an any technical training," the preface clears up one or two possible misunderstandings, but we still hope that such a memorandum will be issued, for without that such a memorandum will be issued, for without some national lead many employers find themselves in not a little difficulty The arrangements for co-operation between industry and technical education are described in their two broad divisions local arrangements under a local education authority, and the wider forms of co operation on a national or regional basis Developments since the War, such as the formation of joint industrial councils and re search committees, are shown, as is also a useful list of places which have established advisory committees in specific subjects

No 3092, Vol 123]

Calendar of Patent Records

February 5, 1853—The optical illusion known as 'Depper's Choek,' in which the images of living people could be projected on to the stage at will, and which proved an attraction at the Royal Polytechnia In stitution for many years, was patented by Henry Direks and J H Pepper on Feb 5, 1884.

February 6, 1855. "The first 'artificial silk' patent February 6, 1855. "The first 'artificial silk' patent February 6, 1855. "The first 'artificial silk' patent for the second of the first three fi

February 7, 1589—The art of papermaking reached treat Britain comparatively late Down to nearly the end of the arxteeath century, our old lines cloths and rags were bought up by foreigners and all the best paper was imported from abroad. A very successful paper mult was, however, set up he 1588 queezes of the paper was imported from abroad. A very successful paper mult was, however, set up he 1588 queezes of the paper and the paper multiple for the paper multiple for the paper and paper. The patent was remed in 1697 for furteen years and extended to cover all kinds of paper, and the multiple for the paper when the paper was paper. The patent was remed in 1695 for furteen years and extended to cover all kinds of paper, and the multiple for the paper was paper. The patent was remed in 1695 for fourteen years and extended to cover all kinds of paper, and the multiple for the paper was the paper was the paper was paper to the paper with the paper was the paper was paper when the paper was the paper

February 8, 1827 The achievement of perpetual motion has been the aim of a multitude of inventors from Wilars de Homicort in the thirteenth century down to the present day, and some hundreds of developing the present day, and some hundreds of the most interesting of these was granted to far with the most interesting of these was granted to far William Congreyo, of rocket fame, on 1-bb 8, 1827 Am condiess band of spenge runs round these reliers arranged in a fame at the angles of a right anglest of a significant of the second of

February 8, 1841—On Feb 8, 1841, a patent was granuled to W. H. Fox Tallott for his "calitype" granuled to W. H. Fox Tallott for his "calitype" in which both a negative and positive were employed, and in which, therefore, a number of prints could be obtained from the one sitting Tallot's process was cheaper than Daguerre's, which had been patented in Great Britant two years earlier, but did not give such olear impressions and was not very extensively used.

February 8, 1898 — Aspurn was put on the market as a drug by the German firm Fr Bayer, which applied for a German patent on Feb 8, 1898 The grant was, however, successfully opposed and no patent was actually issued A corresponding English patent was granted in December 1898

Societies and Academies.

Royal Society, Jan 24 -D Denny-Brown (1) On Royal Society, Jan 24—D Denny-Brown (1) Un the nature of postural reflexes Postural reflexes are all based on Liddell and Sherrington's stretch reflex This basic reflex is a discharge of motor impulses at ams uses renex is a discharge of motor impulses at a slow rate, and no mechanical plastic or fixing mechanism is involved, except contraction caused by those impulses. The magnitude of reflex response changes by alteration of number of nerve units in discharge. This is effected by variations in excitation. of units, either from changes in tension on muscle or from changes in excitatory effect relayed from higher levels of nervous system—(2) The histological features of striped muscle in relation to its functional activity Speed of contraction is a property of muscle fibres independent of observable histological differ ences, although development of rapid contraction occurs in fibre groups which are more highly differ occurs in fibre groups which are more highly differentiated for storage of ippud substances or factors increasing fibre diameter—W is Suites The effect of glare on the brightness difference threshold A difference threshold in presence of point source of glare. The value, for two subjects, of Fechner's fraction in absence of glare has been found for field brightness of 001–22 candiday for the Threshold in presence of glare source is best connected in terms of equivalent background brightness and a Frashold in presence of glare source is best expressed in terms of a field of the control equivalent background brightness and a formula is developed which serves over this range—1. Harris The combination of proteins, amino saids, stc., with The combination of proteins, amino saids, stc., with acids, in presence of formo! Curves are given for variation in pH value (colormetrical) with amount of sods added when amino axis are titrated in aqueous formaldehyde, such addition being corrected for the andity of the 'solvent'. The hydrochloric acid titration curve remained virtually unchanged by addition of formaldehyde The results are explained on the basis of the 'zwitterion' hypothesis, according to which the caustic soda and hydrochloric acid titra tions relate not to the apparent, but to the true, basic and acidic constants —F W R Brambell and G F and solute constants — F W R Brambell and G F Marrian Sex reversal in a pigeon (Columba liwa) — J B Gatenby and Sylvia Wigoder (1) The effect of X radiation on the spermatogenesis of the guinea pig X radiation prevents mitosis in those cells entering prophase It is suggested that the X radiation break up lipoids in some way essential to mitosis up lipoids in some way essential to mitosis Mild doese cause only temporary interference with lipoid metabolism, so that cells not already entering prophase of mitosis are able to recover. No evidence of stimulation effects by X rays was procured—(2) The post modes body in the spermatogenesis of Caria cocays and other sammals. In probably all flagolists sperms, the flagellum is fixed to the nucleus, not by the head the flagellum is fixed to the nucleus, not by the head centrecome, or by a protoplasmic membrane, but by a special structure called the post nuclear body. This has often been mustaken for centrecome, middle piece, or scrosome It is a separate and distinct structure which (sepecially in moliuses) can be traced back into the spermatcoyte—I B Gatenby Study of Golgi apparatus and vaccular system of Gosea, Philips, and Abrazze, by intra vital methods—A B Mealium Ionom mobility as a factor in midneaung Mealium Ionom mobility as a factor in midneaung the distribution of potessium in living matter

DUBLIN

Royal Dublin Society, Dec 18—W R G Atkins and H H Poole The integration of light by photoelectrolysas A vacuum sodium photoelectric cell of the Burt type was used It was found possible to

No 3092, Vol. 123]

detect the production of alkali within ten seconds in daylight. The action of light may be integrated by training the alkali produced by a standardsed cell. The deposition of copper appears preferable for longer periods, about 0 13 mgm bang deposited in a winter day, the potassium ethyl xanthate method serves for the estimation of the copper

EDINBURGH

Royal Society, Jan 7 — H S Allen Remarks on and spectra. A review of recent progress in the band spectra band spectra. A review of recent progress in the interpretation of band spectra. It is now known that band spectra originate in molecules containing more than one atom. Emphasis is laid on the close similarity between the electronic levels of molecules and those obevient the electronic levels of molecules and those of 'corresponding' stoms, se atoms with the same number of outer electrons. The application of the new quantum mechanics has removed outstanding difficulties as regards quantum numbers in band spectra—las Sandeman. The Fulcher bands of spectra—ian Sandeman Ine Fuctor Dands of hydrogen An examination of Richardson's arrange-ment of these bands in the light of recent accurate measurements of the hydrogen spectrum by Gale, Monk, and Lee, while strongly confirming Richardson's allocation of the Q branches, has failed to yield confirmation of the remaining branches which he gives A number of new combination relations holding between the lines of the Fulcher bands are given These indicate that there are three main branches in the Q branch being identical with that of Richardson The R' and P' branchos have a common initial level offering from that of the Q branch, while all three branches have a common final level—F B Hutt (1) On the relation of fortility to the amount of testicular material and density of sperm suspension in the fowl Fertility in the male and the number of spermatozoa per cubic centimetre of semen are not determined by the amount of testicular material present. In cases of unilateral castration in which testis grafts had been implanted, the remaining testis did not undergo hypertrophy—(2) The frequencies of various malpositions of the chick embryo and their significance Of 38,760 eggs nucleated, 11,787 which failed to hatch were examined Of these, 5000 contained embryos that had died after the eighteenth day of incubation In 56 per cent of these cases the chick had assumed an abnormal position within the shell, and this malposition was responsible for death shell, and this malposition was responsible for death The malpositions seem to follow upon an incorrect orientation established by the first few cleavage divisions—F B Hutt and A W Greenwood (1) Chondrodystrophy in the chiek Among 7136 embryos of nine days or older found dead in the shell, 112 cases of chondrodystrophy were encountered From 1900 eggs mediated, 124 chondrodystrophic embryos were obtained. The condition is greater in January and February, and thereafter declines to an January and February, and thereafter declines to an almost complete absence in June It is hereditary and expressed under certain unfavourable environmental conditions, such as lack of direct sunlight mental conditions, such as lack of direct sunlight—
(2) Chuk monaters in relation to embryone mortahity
Among the 11,797 dead—in shall examined, 42,
Among the 11,797 dead—in shall examined, 42,
anousters were encountered Hyperencephaly, exemcephaly, and microphthalmin provided 93 per cent
of these Both sexes were equally affected. The
incidence of these monaters was highest in February
and theresite declined Chilling of the egg in the
early stage of gustrulation seems to be a cause of
arrested development observed—i. A Harry The
organisms of Coronism monate Penn, with special
correction Coronism monate Penn, with special
volk is formed not by the solitary action of the various components of the cell, as has for a long time been considered to be the case, but by the interaction of the majority of the constituents of the egg Probably the extent to which the different elements participate varies in different families, orders, etc., but fundamentally the same method of yolk formation but fundamentally the same method of the formation between product moments of any order in samples from a normal population. A new method of deter mining sample momente exactly in semi invariant form up to any desired order and from any population the moments of which are known, is applied to the particular case of a normal population, and the same order in two varieties is reached.

PARTS

Academy of Sciences, Jan 2—H Desiandres Simple relations between the most intense and the highest radiations of the chemical elements in the bright atmosphere of the sun -L Leger A mycetogon pseudo tumour of alimentary origin causing an obstruc pseudo tumour of alimentary origin osusuing an obstruc-tion in the stomach of the trut. The pseudo tumour was found to consist of a mass of undipseted material covered with a growth of the fungus lefthyphorus-mitestinalis—Paul Delens The oalculus of aphenoial operations—Marcel Vasseur Deformable surfaces with a persistent conjugated coincial network— Nicolas Cloranesco The problem of Dirichlet for with a persistent conjugated coincial network—
Nicolas Goraneco The problem of Dirichlet for
systems of partial differential equations of the second
in functional pance—T Bonnesen Linese spreasi
mationa—Georges Calugaréano The determination
of the exceptional values of untegral and meromorph
functions of finite order—N Foddinguise Regular
functions of higher order than two—5 8 Nicolaton and Nicolas G Perrakis The presence of the absorp tion line D_s in the solar spectrum. The atmospheric line A (5875 603) is so close to the D_s line (5875 620) that it is possible that the two have been confused by earlier workers An account is given of observations, utilising the 43 cm telescope of the Mount Wilson Observatory, for which the dispersion of the first order spectrum is 1 mm = 0.72 A. The stmosphere line makes visual observations uncertain, but definito results could be obtained from photographs, making use of a modified koch microphotometor The dark line D_a has only been observed in the regions covered with faculæ in the absence of visible spots—R Swyngedauw The variation of the velocity and of The variation of the velocity and of the tension of a pulley belt along the pulley —Thadée Banachiewicz The ellipticity of the terrestrial squator — J Kampé de Feriet A necessary condition for the absence of negative pressures in a perfect plane fluid in permanent movement round an obstacle

Henri Villat Concerning the sign of the pressures
in a perfect fluid —R Darbord A mercury and oil manometer A description of a simple form of two fluid manometer, suitable for pressures over the range of a few millimetres to some centimetres of mercuny and possessing fifteen times the sensibility of a plain necrury manometer—R Audubert and Mile M Quintin The mechanism of the unsymmetrical conductivity of imperfect contacts. The hypothesis of electronic emissions accompanied by ionisation phenomena leads to a qualitative and quantitative interpretation of the unsymmetrical conductivity of imperfect contacts of silicon, and probably also of the mechanism of the nitive subjinct and lead subjinde electron—Jean Thibaud Longitudinal magnetic metrics on burdles of slow decrons (committee such as the subjinded of the subjinded and lead to the subjinded of the subjin of a few milimetres to some centimetres of mercury

by distillation -Ch Bouhet The elliptical polarisa tion produced by reflection at the surface of solutions of the fatty solds in water The results described, of the fatty acqus in water The resuits described, shown graphocally for acete, propionic, butyric, and valeric acids, agree with Langmuir's hypothesis. The molecules of fatty acids are, for these solutions, arranged with the hydrocarbon chain placed perpen dicularly to the surface of the liquid -Pierre Daure The secondary radiations observed in the molecular diffusion of light (Raman effect) Results of observa tions on solutions of the chlorides of antimony, bis muth, magnesium, and aluminium, calcium bromide. liquid ammonia, and liquid methane -- | Gilles structure of the third order spectrum of sulphur (S III) — Mme Irène Curie The measurement of the active deposit of radium by the penetrating γ radiation. The fraction K of ionisation attributable to radium B. when radium B and C are in radioactive equilibrium, has been determined by Slater for varying thicknesses of lead These results are now confirmed by a totally different method, and Slater's curve can be used to apply the necessary correction in the measurement of radium C, made with respect to a radium standard—P Fallot The secondary of the subbetic massifs between Moratalla and the edge of the Betic zone -Maurice Blumenthal The tectoric relations between A Demay The tectome rôle of the grantes and granulites of the western edge of the Sainte Etienne granulites of the western edge of the same Engine coal beam -Louis Dangeard Circles of large pebbles observed at Jan Hagen Island — G Chalaud The spormatozoid of Cephalocia bicuspidus — F Obaton The origin and evolution of maanutol in plants. The study of the evolution of mannitol in two plants. Sterignatocysts nigra and colery, proves that its func-tion is that of a reserve substance, the alcohol appears to play the same part as saccharose and treha lose, but its formation is not in direct relation with the two latter substances --- R Combes and M Piney Proteolysis and proteogenesis in ligneous plants at the commencement of the active period of growth —
Marc Simonet New researches on the number of ohromosomes in the hybrids of the garden iris (Iris germanica) - Aug Chevalier The degradation of tropical soils caused by bush tires and the regressive plant formations which are the consequence of it A discussion of the effects of bush fires, leading to production of soils either sterile or only capable of supporting certain useless plants —Louis Semichon The vesicular cells in Anomia ephippium —Alphonse Labbé, The pallial sensorial organs in Rostanga coccinca The dorsal part of the mantle of Rostanga coccinea is covered with small tubercles, hitherto described as simple conical papille. These are, in ucserious as simple contest papitiss. I nose are, in reality, complex sensorial organs, of unknown function.

—Remy Collin. The passage of hypophysial colls in the cephalorachidan liquid of the infindibular cavity.—Ch. Pérez. Sexual characters in Macropodia. restrata — Tchang-Yung-Tai The localisation of intestinal absorption and the behaviour of the absor The localisation of bent cells in the caterpillars of Galleria mellonella penir cens in the caterphiars of Gateria metionella— J Legendre The competition between zoophile and anthropophile mosquitoes. In an earlier paper an account was given of a race of mosquitoes avoiding man These replace the mosquitoes attacking man when both are in the same locality, and this biological method of fighting the mosquito attacking man is suggested as worthy of trial—P Wintrebert The digestion of the internal tubular envelope of the egg ungusuon or the internal tubular envelope of the egg by ferments proceeding from the spermatozoids and the ovule in Discoglossus pictus — F Reas and E Vellinger The potential of the arrest of egg-drivation in the see urchin — E. Gabritichevisty Compensation and regeneration in Thomsum onsetum. Phenomena

of reversion and of scoelerated evolution of the tegimentary characters under the influence of regeneration—Marcel Duval The proportion of carbon duxule in the blood of the small. Hetar pometica, in the course of the annual cycle actron duxules in the blood of the small. Hetar pometica, in the course of the annual cycle actron duxules are related to the state of activity of the annual—R Fosse and Mile state of activity of the annual—R Fosse and Mile actron and almost an activity of the annual—R Fosse and Miles and activity of the annual—R Fosse and Miles and activities and the state of the proposition of glyoxyle send and ures, the ures is determined as the xanthydrol compound—A Machebauf Researches on the phosphia amino lipides and the storides of blood plasma and blood serum—A Blanchetter The hydrolysis of egg albumen by trypein in relation with the formation of the discriptogramine.—André Lwoff The nutrition of the discriptogramine S-andré Lwoff The proposition of the heterotroph Protates

190

CAPE TOWN

Royal Society of South Africa, Oct 17 - James Royal Society of South Africa, Oct 11—james Moir An emphreal formula for the absorption bands of ammousa, phosphine, and arone (Robertson and box) in the near infra red The formula is that of a fundamental wave number multiplied by a vulgar fraction, the denominator of which dopends on the gas the result is modified by small corrections in volving constants and integers -- Th Schrift and E G Greenfield On some new species of organisms isolated from Venopus Leeus Three new organisms have been isolated from a spontaneous abscess in a frog One is of an Anthracoid nature and is extremely One is of an Anthracoid nature and is extremely pathogenic to frogs and guines pags. No toxin could be isolated from this organism — J W C Gunn. The susceptibility of the African chameleon to digitalis bodies. Amongat cold blooded animals, the gress anake and the tood (Elijo) are tolerant of very much larger doses than the frog (Enna). The South African clawed toost (Venpuls Leizen) is, on the other head, susceptible to the same degree as Rone. Solutions of strophanthm, and unctures of digitalias, squalls, and strophanthus, were tested on Xenopus and Chameleo at the same time. The symptoms in the chameleon are similar to those observed in the frog The heart is slowed and finally stops, with the ventricle in complete systole and the auricles engaged. Pallor of the skin was noted in 40 per cent of cases The chameleon reacts to digitalis bodies like the frog, and does not show any special tolerance like the grass anake — H Zwarenstein The excretion of creatine in Xenopus Læns The nne excretain of creatine in Actorns Levis The urine was collected by keeping 10 frogs in a glass re ceptacle for from one to five days. Pure urine was obtained by tying the skin around the anus and re lessing the ligature every 24 hours. The results indicate that Xenopus excretes creatine, but not creatinine The amount excreted is about 0 04 ingm by each frog m 24 hours 100 c c of pure urine contains about 2 mgm creatine —N E Brown Contributions to a knowledge of the Transvaal Indaces

Rome

Royal National Academy of the Lincei Communications received during the vascation — G Gargil The sufficiency of the differential equations of mathematical physics. Rit2 articution (1908) of the electromagnetic theory based on differential equations of the field in retuded, it being shown that, in the classical interpretation of the problems of mathematical physics, the manificiency is not in the differential equations, but and the functional conditions of the functional conditions equivalent to that of succession is introduced in place of one of the con-

ditions of the Cauchy type or of the infinity condition, integrals are obtained which are determined by the data usually presented in the effective problems—
L. Lombardi and P. Lombardi Measurement of the local dissipations of energy in a circumscribed part of the magnetic errout. Details are given of an apparatus for the measurement in watts of the energy dissipated in a circumscribed part of the magnetic connected respectively with the two coils of an electro dynamometer and employed for measuring, one the principal flux, and the other the magnetomotive force used to maintain it in the core —A Angeli, D Bigiavi. and Zwi Jolles Scission of certain sulphohydroxamic acids The fact that, when sodium hydroxylamino-sulphonate and benzaldehyde react, the detection of the hydroxamic soid formed by means of the violet coloration with ferric chloride is unsatisfactory. rests, according to Raschig, on the necessity of using a large amount of alkali and the temperature 70° marge amount or alkali and the temperature 70° to effect the decomposition of the sulphonate. The authors find, however, that this reaction proceeds rapidly at the ordinary temperature and that the non appearance of the coloration with ferric chloride is due to the reduction of this reagent by the sulphite liberated — P Vinassa The fusibility of the elements and the electronic number Irregularities are observed when the fusibility of the elements is considered as a when the fusibility of the elements is considered as a periodic function either of the atomic weight or of the atomic volume. If however, the absolute melt mig point is divided by the electronic number, the result, termed the coefficient of fusion, c is an exact multiple of 0 5 for all elements or, if the value obtained for helium is doubled, integral numbers According to this relationship, the element solidifying at 0° absolute should have a zero electronic number. at 0° absolute should have a zero electronic number, that is, should consist of proton alone -1 Beggio Bianchi's identity and gravitation homograph. In continuation of the kloss developed in recent communications, a new and very simple demonstration is given of Bianchi's identity for the derivative of Riemann's homograph. Further, application to the calculation of the vector gradient of Riemann's homograph. graph leads to Einstein's gravitation homograph, the gradient of which is zero—Silvia Martis in Biddau Investigation of a rational expression for the powers of a matrix of the second order—G Supino Certain limitations valid for harmonic functions—A Tonolo Studies of the metric geometry of surfaces of linear four dimensional space —G Colonnetti New contri tour dimensional space—C Colonnetti New contribution to the theory of elastic co actions and to its technical applications (2)—B Rossi Study of the electric field in homogeneous anisotropic media Application of the theory of vectorial homographs to the problem of the electric field in anisotropic media greatly simplifies the treatment and often leads to a ready determination of the field -A Carrelli A new phenomenon of diffusion If the Raman effect is regarded as diffuse radiation foreseen from the quan regarded as diffuse radiation foreseen from the quan-tatic theory of diffusion, the intensity of the Raman light becomes much less than the ordinary intensity. The number of lines observed depends on the number of characteristic frequencies of the monads in the of characteristic frequencies of the monads in the ultra red, but if the interpretation suggested is correct, the diffuse light should exhibit frequencies greater than the exciting frequency, the intensity of which is, however, less than that of the frequencies following however, less than that of the frequencies following bokker's law —E Persico Optical resonance according to wave mechanics (2) —G Canneri. The separation of pure yttimum from yttimum centria. A method of purifying yttimum based on the fractional crystalisation of its double carbonistes gives satisfactory results —D Biguist. Relations between certain are matic compounds. The analogous compounds, beazyl alcohol, phenylhydroxylamine, and benzenesulphenic acconol, pnenyinydroxylamine, and centrenesuiphenic acid, containing grouping including respectively carbon, nitrogen, and sulphur atoms, are able to undergo simultaneous reduction and oxidation, yield ing toluene and benzoic acid (from benzaldehyde formed as an intermediate product), aniline and nitrosobenzene; thiophenol and benzenesulphine acid Toluene, aniline, and thiophenol also exhibit analogies in behaviour, since they are able to yield respectively dibenzyl, hydrazobenzene, and diphenyl disulphide on oxidation —F Rodolico Phosgenite from Montenon

Official Publications Received

Proceedings of the Booksty for Psychical Rowards, Part 100 Vol 38 December 79 20-270. (Condon Prancis Edwards, Lal) & September 79 20-270. (Condon Prancis Edwards, Lal) & September 79 20-270. (Condon Prancis Edwards, Lal) & September 100 Condon Prancis Edwards, Lal) & September 100 Condon Prancis Edwards, Lal (Condon Prancis Edwards) & September 100 Condon Prancis Edwards, Lal (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Prancis Edwards) & September 100 Condon Prancis Edwards (Condon Prancis Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwards (Edwards) & September 100 Condon Edward Edwar

(Imagniory)

Gapty yeldense Phrodon Meschon Passarbory University Gapty yeldense Phrodon Meschon Passarbory University Gapty yeldense Phrodon Meschon Passarbory University Conference of the Co

Diary of Societies

FRIDAY, FEBRUARY 1

ROYAI SOCIETY OF MEDICINE (Utology Section), at 10.40 A m = 8 Stott Vertigo = A R Tweedle Soure Notes on the Rolation Caloric and daivante Tests = 1r A 1 tates Demonstration of Some Graphic Records of Instability illustrative of Cases referred to by Mr Sydney Scott. ANDERSONIAN CREMICAL SOCIETY (II Hoyel Tichnical College Glasgow), at 8 15 - 10 r. R. Hay Maunfacture of Sulphuric Acid by the Contact Process

ADDRESSORA CARRAIA & SOLETY OF ROYAL Technol Control United States and States

SATURDAY FEBRUARY 2

ROYAL ISSTITUTION OF GRANT BETTALL AS 2-D7 E Cammasets Flomist and Belgian Art (III) Genre Painting Bernerity to Branss Fobusavies (Bancashire Branch) (at College o Technology Manchester), at 4 20 - J O Gray Works Accounting and Foundry Frection.

MOVDAY FEBRUARY 4

ROYAL SCIENCE KINDSPENDENT A PRINCIPAT A STATE OF THE ALTER A STATE A

Bandarding Ristrometric pH Measurements — E Boyland The Sequence of the Formation of Possphorie Series and Carbon Bording Control of Possphorie Series and Carbon Bording Control of Possphorie Series and Carbon Bording Control of Carbon Control Carbon C

Vonturers Trechison Company Colligation (Colligation Instruction or Electrical Emorates (Informal Meeting), at 7 — W B Rawlings and others Discussion on Earthing and the Safety of the rupilo Railway Clus (17 Fetter Lane) (Annual Meeting) at 7:50 —Procidential

Address
ROYAL SOCIETY OF ARTS at 8.—Dr C H Lander The Treatment of Coal (Cantor Lectures) (III.)
SORVEYOUS INSTITUTION at 8.—H J Vaughan The Highlifeance of the Timber Merchant in Estate Forestry (at Zollan Hall) at 8.90.

TUKSDAY FARRIARY 5

ROYAL GOOGRAPHICAL SOCIETY OF A SOLID HAID AS 28 B.

TOTAL DOCIETY OF MEDIOURS COTTON GOOD AS 3. Bayest on the SOLID ACT OF MEDIOURS COTTON GOOD AS 3. Bayest on the Authority of the Society As an activate the Control of Solid Activates and Control of Control of Solid Activates and Control of Solid Activates a

WEDNISDAY FEBRUARY 6 ROYAL CHIEFE OF SCRONOR OF ENGLAND at 5 - Prof C P G Wekeley
The Etiology Pathology and Treatment of Tumours of the Intestinal
Track.

The Ribblery Fubboling and Treatment of Tumours of the Intestinal Revial, Interruptor or Guara Brazza et à 10 — Frod J. 8 Husiny Erockiton and the Problem of Species (1).

Revial theorem of Glorace in the Company of the Company of the Ribbler of Husinghier Reviews of Husinghier Law (1) and the Ribbler of Publish Analysis and Food To Publish Analysis and Husinghier Law (1) and Husinghier La

Wood Lexicos)
Nord Rections (War and Surgery Sections) at 8 20 —Group-Capt H. V Wolls (War), Sir Percy Sargest (Surgery), and obbers Special Disseasion on the Noceasity for Early Diagnosis in the Treatment of Spinal Injuries
OFFICE OF THE SECTION OF THE SECTION

THURSDAY PERSUARY 7

BOTAL SOCIETY, at 4 20 —Sir Ernest Entherford Dr F W Aston Dr 5 Chadwick Dr O D Ellis R H Fowler and Prof. O W Richardson Discussion on The Structure of Atomic Nucle

No 3092, Vol. 1231

Barta I permitting or Gazar Bartan, also Jain 2 Millary of Kope (1) a. 6 libers and J. 1. 8 literope in Carpa Bartan, and the Carpa Bartan Broag The Early Millary of Kope (1) a. 6 libers and J. 1. 8 literopes, Include of a Actors with Bostomer, Chromicheller Chromicheller Carpanis of Carpanis and Carpa Bartan Bartan

FRIDAY, FRONTARY 8

The Auton of Abalia on Oxtons and Artificial Situs.

The Auton of Abalia on Oxtons and Artificial Situs.

April 1997.

##

SATURDAY, YEHROARY 9 ROYAL INSTITUTING OF GREAT BRITAIN at 8 — Dr. 8 Marchant Music in Cathedral and Collegiate Chorches (1) Minino Institut of Statistics (Edinburgh).

PUBLIC LECTURES

FRIDAY, PARRIARY 1 LONDON SCHOOL OF E COLOMING AND PLEITICAL SCIPACE at 5 -C E R
Sherrington The Steam Rallways and the Localisation of Industry in
the Nineteenth Century

SATURDAY PERSUARY 2

Horninan Museum (Forest Hill), at \$ 10 - Miss M A. Murray The Ancient Egyptian Potter and his City MOVDAY, FEBRUARY 4

MOVDAY, FREEZARY 4

Kiron College or Hornshoid and Social Science at 515—F Rodd
Saharan Nomede

Ram Assure at Issurery or Academizer (Cheimsford), at 7—J A

Vann Some of the Canaes of the Agricultural Depression and Suggested

Remetiles

TUFODAY FEBRUARY 5

Universarry Collect, at 5 50 - Julin Bell The Handicapping of Men by Diseases transmitted by but not developing in Woman FRIDAY PERSONNY 8

LONDON SCHOOL OF ECONOMICS at 5 - C E R. Sherrington Railway Electrification and the Redistribution of Industry SATURDAY, PERSUARY 9

OALUMUAY, FERRUARY 9
HORNIMAN MIARUM (Forest Hill), at 3 80 —H N Milligan Life Beyond the Low Tide Mark.

PAGE



SATURDAY, FEBRUARY 9, 1929

CONTENTS.

Modern Witchcraft 193 The Making of an Epoch By Prof Irvine Masson 195 Timber Exploitation 197 Modern Physics By L F B 198 199 British Myrmecophilous Insects By Dr A D Imms Our Bookshelf 199 Letters to the Editor Observations of Luminosity of the Night Sky — Dr W G Duffield Dr W G Duffield
The Electromagnetic Equations in the Quantum
Theory —Prof C G Darwin, FR S
The Absorption of X.Rays —Prof H R Robinson and C L Young
The Nature of Martensite —Prof N Seljakow
Raman Effect in Gases —F Raseth
An Annaceth 202 203 204 Raman Effect in Gases —F Raseth
An Apparently Anomalous Raman Effect in
Water—Joseph W Ellis
A New Type of Alom —W R C Curjel
The Control of Control
To the 207 Zoological Nomenclature --Dr C W Stiles Science and Life —Frank H Perrycoste
The Green Ray —T S Dymond 207 Oyster Cultivation and Related Researches in the British Isles By Dr. I H Orton 208 Vitamın D and the Structure of Human Teeth 210 Obituary
Sir W T Thiselton-Dyer, K C M G
Dr S J Mauchly 212 215 News and Views 216 Our Astronomical Column 221 Research Items 222 The Grid Transmission Scheme in Great Britain 225 Structure of the Stars 226 Museums and Education 227 Culture Sequence in the Swiss Lake Dwellings 227 University and Educational Intelligence 228 Calendar of Patent Records 228 Societies and Academies 229 Official Publications Received 231 Diary of Societies 981

Editorial and Publishing Offices

MACMILLAN ← CO LTD

ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830
Telegraphic Address: PHUSIS, WESTRAND, LONDON
No. 3098. Vol., 1231

Modern Witchcraft

THE symposium on spiritualism which, as already noted in NATURE, the Daily News has been publishing, is of some importance even though it be merely an indication of the deplorable and sometimes almost pathetic attitude of prominent laymen towards the scientific method of approach ing obscure problems. From the great majority of the articles submitted, it would seem that not only are the methods of science wholly misunderstood, but also that there is little appreciation of the meaning of evidence when applied to physical and psychological matters This is the more surprising when we remember that prominent legal writers have contributed to the series, and aptly illustrates the fact that the human mind finds it difficult to apply the same standards of evidence to subjects which differ both in their general content and above all in their emotional significance

The terms of reference under which the sym posium was conducted were grouped under three heads First came the question of deciding if the claims of spirit communications made by spiritualists are proved or disproved, or indeed if they can be proved or disproved Secondly, the evidence or experience on which the writers' opinions were based was requested, and finally, a reply was sought to the question whether the growth of spiritualistic practices was likely to prove a menace or otherwise to mind or body Apart from the confusion between 'spirit communications' and 'spiritualistic practices,' the terms are simple and, whilst not well adapted for scientific discussion, are broad enough for popular opinion Moreover the elasticity of the terms might have given the writers good excuse to present some of the evidence in detail, which would have been of interest to the general reader

general reader
From this point of view, however, the symposium
cannot be called a success If the must be clearly
remembered that the scientific method is the only
one properly applicable to these alleged augernormal phenomena. Theories based upon theo
logical or philosophical speculation have little real
value until the facts which underlie them are found
to be so far related to the known that they can be
properly described, and the phenomena concerned
repeated at will, or at least adequately and repeatedly observed. Until this is done the alleged
facts are themselves suspect. The believers in
early witchnaft would have provided better
evidence for their faith than that which the exroments of the modern variety have contributed to

this symposium Statements are made and stories related without any sound evidence being adduced in their support Similarly, the opponents of the spiritualists have to a great extent contented them selves with arguments which leave untouched the kernel of the problem We are not concerned, for example, with whether alleged spirit communica tions are trivial or profound, sublime or ridiculous To assert that, because in so many cases they are trivial and ridiculous, therefore they cannot proceed from spirits, is to assert that we have knowledge as to what spirit communications ought to be like, and no such knowledge exists Again, when it is asserted that certain of the phenomena are explained by 'telepathy,' the statement has no meaning Telepathy does not explain anything It is merely a name invented to describe a supposed process concerning which we know nothing, not even that it exists

Attempts have been made repeatedly to demon strate experimentally the existence of telepathy Probably the best known trials were those under taken with Prof Gilbert Murray acting as per cipient One might have supposed that, with so distinguished a collaborator, experiments would have been devised which would have had at least some relation to ordinary scientific procedure Such, however, was not the case The tests partock much more of the nature of parlour games, and we understand that suggestions for further and properly controlled experiments have been rejected. The same story echoes down the ages The writers of the Daily News symposium have little to add to the questions of Porphyry and the answers of Iam blichus, the stories of St Augustine and the caustic sature of Lucian The problem was the same then as now The excuses and subtle methods of the medium Alexander of Abonutichus were identical with those used to day in the séance rooms of West London In the circumstances, it is difficult to be surprised at the general attitude of modern scientific men who are apt to regard the witchcraft of to-day in the same light as they regard the witchcraft of vesterday, as a belief based upon fraud, delusion, and hypocrisy

Now, whatever may be the truth underlying alleged superiormal phenomens, there is no doubt that an increasingly large number of persons believe in their reality. Even if such phenomens have never cocurred, it is indubitable that human beings of all ages and times have reported them in terms of such remarkable similarity that it is difficult to believe that similar sets of circumstances have not originated them? For example, the stories of

haunting phenomena have been so similar for hundreds of years that we cannot doubt that certain events do take place in certain houses which lead the occupiers to describe their experiences in the same way and to maintain that they are mexplicable Now, apart from the question of the normal or supernormal character of the phenomena of haunting, these facts alone are worthy of the attention of science What are precisely the circumstances which lead people in ordinary life to describe in detail the appearance of phantoms which are not rarely seen by more than one person at the same time ? What are the conditions which lead persons widely separated in time and space to describe the appearance of showers of stones which seem to fall out of the air (the so called stone throwing poltergeist)? Again, how can we describe adequately those abnormal psychological mechan isms which result in cases of multiple personality. where certain of the so called secondary person alities betray knowledge of persons and events which careful inquiry fails to prove could at any time have been within the normal content of the subject's mind? Precisely the same problem is presented regarding the beliefs of primitive peoples Phenomena, mexplicable to the natives themselves, and also to European observers, have been reported from all parts of the world

The Dasly News symposium is some slight indica tion of how superstition and credulity are fostered on account of our ignorance of the origin and hasis of these world wide tales We cannot doubt that a more complete and systematic investigation is desirable, but at the same time it would seem that it is not the duty of the ordinary scientific man to undertake researches in this field. The first necessity is a thorough knowledge of the art of mystification, and this implies a good acquaintance with those psychological factors underlying con scious and subconscious deception, pathological lying, false memory, number preferences, and similar conditions The ordinary physicist does not possess any of these qualifications, and the results of lacking them can be observed if we study the amazing history of the N-rays to which Mr Campbell Swinton alluded in his article in the Darly News

The subject is at present outside the range of competent scientific inquiry, and thereby a mass of valuable information is being lost. Whatever may be the explanation of the bolief in supernormal phenomena, we can scarcely deny that it has had an enormous effect upon the happiness and misery of mankind. Belief in these courrences appears to

No. 3093, Vol. 123]

be increasing, and the only method of checking its progress or confirming its bears is the application of impartial, unemotional, and rigid scrutiny of the alleged facts by men trained to detect sources of error and possessing some knowledge of the history of the problem in its relation to human thought Such inquiry, we think, cannot be much longer delayed The symposium we have been considering is a fair indication of the chaos in the mind of the public, and the recent prosecution of a ' medium ' by the State shows the same uncertainty and hesitation in the mind of the Government An inquiry conducted on scientific lines would be a task of great magnitude and considerable difficulty On the other hand, if the only result were to fail to find any evidence of 'supernormal' activity, a very important body of material would have been collected which must throw a good deal of light on the psychological questions involved in mal observation and error, not only in civilised peoples but also among the inhabitants of countries which have not at present wholly absorbed the culture of the West

The Making of an Epoch

The Discovery of the Rare Gases By Prof Morris W Travers Pp vii + 128 (London Edward Arnold and Co, 1928) 15s net

THE discovery of a new chemical element is a feat of a kind that is unique, and in one aspect it may be said to be above all other discoveries For the worker who finds a new natural law of action, however great it may be, must temper his pride with the reflection that inevitably his law will in time be shown forth as but a part of some still greater one, incorporating his own "After me cometh a builder Tell him. I too have known " But the existence of an element is a fact of the universe, an element is a cosmic unit, superior to the accidents of place and time, it will outlast man who discovered it for himself, ironically enough for the chemist who finds it, it can even outlast chemistry and all that works by chemistry in Nature It is this which justifies us in hailing Priestley and Scheele, Berzelius, Davy, Mosander, Bunsen, Rayleigh, Ramsay and Travers-and let. us add Mme Curie, Hevesy and Coster-together with the two score or so successful followers of their methods, as being privileged far beyond the ordinary. so also, of course, the discoverers of the electron and of the proton To tell the full tale of any one of these investigators' work worthily, and while firsthand recollection is still there to be drawn upon, is to give us, and to leave to our scientific posterity, something to be grateful for

What it is in Ramsay's discoveries which makes them conspicuous among the greatest work of this kind, needs little explanation now, when thirty years have given time for even those who were at first backward or hastily critical to be taught Let those who have watched the unrolling of the scroll since 1893 pause to recall how they were first astounded by Rayleigh and Ramaay's finding something new in air-in air !-- then by its being an element-an mert, monatomic element !-- then by Ramsay's suddenly producing a quite new gaseous surprise out of quite another magical hat. the materialisation of a spectral line scarcely anyone had seen, and how then there came the period of suspense, while the chemical world talked or waited or went about its business, and Ramsay, and Travers with him, strove to push on into the new country that they believed in-and suddenly got there, with krypton, neon, and xenon A whole unsuspected group! No other chemist has done it Thereafter a well earned increment to the group came with Rutherford's radium emanation , the weighing of emanation by Ramsay and Whytlaw Grav, the discovery by Ramsay and Soddy of the formation of helium from it, with Rutherford's precise identification of his a rays with helium particles, all these rounded off one astonishing chapter and began another Now, in this later chapter-would that Ramsay could have hved to see it-the newer generation of chemists and physicists familiarly use Ramsay's elements as fixed and indispensable bench marks in the atomic surveying whereby Mendeléeff's atomic geograph is seen to fall into one consistent frame, and factories bottle the gases in cylinders Seen thus, the whole thing has only one parallel, and that is Priestley's discovery of oxygen, and its aftermath The parallelism can be traced out quite closely, and the debt of the twentieth century to Ramsay in physical science is proving not less than that of the nineteenth to Priestley

Accounts of the work on the mert gases have been assued before, as for example by Rayleigh as regards argon ("Scientific Papers," vol 4, 189 201), and in his son's "Life of Lord Rayleigh", by Ramsay ("Gases of the Atmosphere," 3rd edit, 148 269), and by Tilden in his "Life" of Ramsay (1918) For this reason it is natural that some of what Dr Travers tells in the present volume is broadly familiar, but there is much that will be broadly familiar, but there is much that will be a story of classical discoveries cannot ever be told

to our full satisfaction by their originator, because he either does not realise or else cannot in modesty tell his own traits and behaviour in action, upon which his success so largely depends, and the trivial, yet to us interesting, personal incidents of the work are to him irrelevant. Even his familiar letters miss out much that we can only guess at . whilst a later biographer, however sympathetic, can rarely be as circumstantial as we should like. of strategy we read little, of tactics a good deal, and of behaviour under fire only rarely Here, however, is an account at first hand from one who was a brilliant and essential junior partner in all but the very first part of Ramsav's work on the rare gases, and it is based upon Ramsay's own MS papers and laboratory notes, handed over to Dr Travers by Lady Ramsay and Mrs Tidy with an invitation to arrange them Dr Travers has brought all his own enthusiasm to renew that which created his material Consequently, the spirit of the account as a whole, and the numerous circumstances that are recaptured, reveal to the reader more vividly than any other written word the indomitable artillery of Ramsay's opening attack on a problem, and the flashing élan with which he launched his full force into the breach to carry the citadel

The genesis of Lord Rayleigh's fundamental work on gaseous densities, out of which came his own and Ramsay's discovery of argon, lay in his plan, formed in 1882, to test Prout's hypothesis Dr Travers dwells instructively and at length upon this point, which has also been mentioned by Ramsay himself (loc cit) and by Tilden in his "Life" (It is curious that both for Cavendish and for Rayleigh it was the same elementnitrogen-which began by being a nuisance and was in each case turned, under masterly hands, into a source of rich knowledge) Dr Travers, in treating of the ensuing joint researches (four chapters are devoted to argon), says

"Lord Rayleigh and Ramsay stand out from amongst their contemporaries, chemists and phy sicists, as the two men who alone realised the significance of the apparent discrepancy in the densities of nitrogen. They were also the two men who alone were capable of developing the discovery In genius, method, and temperament each was in many respects the opposite and the complement of the other No modern discovery ever awakened more interest than the discovery of argon, never did scientific men receive more gratuitous advice or criticism, but never was advice or criticism more completely sterile "

Ramsay, on his part, brought to the problem, No. 3093, Vol. 1231

beendes his own qualities, a technique in glassblowing and in the handling of gases which all his Bristol and London work had fostered (and at that time there were very few glass-blowing chemists), and he brought a repertoire which included an unsurpassed wealth of chemical fact and a great deal of quite recent physics. For example, he tried magnesium as the absorbent for nitrogen because as he tells us (loc cit , 158), he had noticed its property several years before while trying to synthesise ammonia in the presence of various heated metals. The property was not at all common knowledge among chemists Again, the idea that the ratio of the specific heats of a gas gives a clue to its molecular complexity must have been little known to the average chemist, and Dr Travers shows how it was doubted by many physicists, yet Ramsay was not merely aware of the idea, but had actually applied it experimentally in studying some organic compounds, so he was able at once to turn to it-the only possible testto try the complexity of the argon molecule As Lord Rayleigh pointed out, it was only when that had been done that they allowed themselves to utter a word suggesting that argon was an element

Arising out of the last mentioned measurements, Dr. Travers tells us that Ramsay did the whole of them, including controls, between Monday morning and Friday evening, and he adds the significant remark "That work carried out in this manner could be so highly productive was due to Ramsay's insight into the essentials of a chemical problem. and his judgement as to the degree of experimental accuracy required in order to furnish adequate proof of the particular hypothesis which he was investigating" With this we may link another quotation given from Rayleigh and Ramsay's Royal Society paper "Although the evidence of the existence of argon in the atmosphere

appeared overwhelming, we have thought it undesirable to shrink from any labour that would tend to complete its verification" These principles permeate the whole subject of Dr Travers's

As all who have been privileged to be with Ramsay know-and let me add, what Dr Travers could not, that the following remark applies to him also-the speed with which he arranged experiments and made them go was extraordinary From the start of his share of the work leading to argon, it took him a month to obtain "the gas which I think I have got " (written to Rayleigh) . and about another month to isolate it in bulk and find its denaity (August 1894) For speed, however, the discovery of helium in March 1895 would be hard to match, for it took a fortinght Was ever 3s 6d better spent? Inoidentally, we are reminded by Ramsay's MS notes (here generously reproduced in facaimle) that helium was provisionally ohnstened "krypton" until Crookes's telegram came "Crypton is belium 58749 Come and see it"—" Went and saw it," is Ramsay's lacome addition to his MS copy. This chapter (v) will be found very interesting

The ensuing three years are covered in as many chapters, and with Chap ir. (May and June 1898), where Dr Travers's own memories of all the comings and goings are at their keenest, we reach the best of the twelve in the book Ramsay and Travers's irresistable pinning down of krypton and xenon at their very first handling of liquid air, and the un forgottable moment when neon blazed into their ken, are made the culiminating point of a dramatic and yet matter of fact story, the end of which is rightly drawn at the close of Travers's work with Ramsay

The 'frontapleee, diagrams, and the ample facesimiles of MSS are happily chosen and are well reproduced. By some strange oversight, nearly all the dates in the text are wrong, but as the error is either one decade or two, it jerks us into the wrong century and the intention is obvious. A few other slips in writing (for example, p. 67) will doubtless be put right for later issues. The format and type work are dignified, as the book deserves.

All who worked with Ramsay, very many who did not, and every young student of chemistry or of physics, should read this book, they will gain great pleasure and new inspiration For, as D'Tavers writes of Ramsay, and finely exhibits in this volume, "He was a great friend, a great leader, and a great man" I INVINE MASSON

Timber Exploitation

Manual of Forest Engineering and Extraction By J F Stewart Pp xv+188+100 plates (London Chapman and Hall, Led, 1927) 15s net M. R STEWART'S book has been written primarily for forest students, but it should also be useful to those engaged in timber exploitation in many parts of the world The subject dealt with is a very wide one, covering as it does the preparation of streams for floating, river surveys, the felling and clearing of areas, logging operations, including the construction and use of wire ropeways,

slides, chutes, inclined tramways, the construction of forest roads and bridging, the building of all classes of forest rest houses, sawmills, and finally extraction work in Indian forests. It would be possible to write a volume on any one of these subjects, and therefore the author has had of necessity to deal with each subject somewhat briefly His personal experience of forest engineering in many parts of the world, and especially in Canada and Africa, has enabled him to bring out clearly the important points requiring special attention by young forest engineers confronted with the everyday problems they have to solve, in those forests of the Empire which at present are not under intensive working Much sound advice is given on camping in unhealthy forests, on the choice of camping grounds, and precautions necessary when camping in both temperate and tropical climates A small omission is made when dealing with methods of transport in India, as no mention is made of the bullock cart, while the elephant is omitted as a drag animal in the chapter dealing with felling and clearing forests, though mentioned in the last chapter

Surveying, clearing streams, and log transport is briefly dealt with, though the reader may feel the need of diagrams to enable him to picture clearly in his mind the different types of skids and sledges in use Wire ropeways are dealt with in some detail, and necessarily so, as they form an import ant means of exploiting logs in such areas who extensive concentrated fellings are undertaken, as is the case in Canada and the United States of America.

The chapters dealing with slides, chutes, inclined tramways, roads, and trestle bridges are perhaps the most instructive and useful The types of each class are dealt with lucidly and clearly, the subject matter being sufficiently well illustrated by photographs and diagrams to enable a forest engineer to select and construct the type most suited to the in dividual extraction problem before him Considerable space is given to forest railways and water transport, based chiefly on work in Canadian and North American forests, the value of these chapters, and especially that on floating, would have been enhanced by descriptions and illustrations of similar work in other parts of the world "Permanent Buildings" is perhaps not a quite correct heading for Chapter x1, which also deals exten sively with grass huts and similar temporary erections as used in central Africa, this in no way detracts from the value of the subject matter The work ends with a brief chapter on forest operations

198 NA

in India The author describes camping as luxurious, which is undoubtedly the case in certain provinces, but very much the reverse in others

The subject as dealt with clearly denotes Mr Stewart's wide practical experience, as the information that matters when having to carry out work of this character in the forest is dealt with in such a manner as will assist the young engineer, this being so, it is the information necessary to impart to the student. The illustrations are profuse and good making with the subject matter a valuable addition to the literature on forest engineering and extraction.

Modern Physics

Introduction to Modern Physics By Prof F K Richtmyer Pp xv + 596 (New York McGraw Hill Book Co , Inc , London McGraw Hill Publishing Co , Ltd , 1928) 25s net

THERE is a distinct tendency in recent American can text books for the authors to expound the subject matter of physics as if their books were intended to appeal to readers whose professional interests are not very closely allied to their progress in physics. Prof. Richtmyer's book may show some traces of this tendency, but it is undoubtedly in tended for readers who are keenly interested in modern physics, although his delightfully clear introduction to the subject will certainly introduce him to a very wide circle of readers. In fact, his book is one of the most valuable of the contributions to the literature of physics which American writers have made

Although the work is termed an introduction to modern physics, it is more strictly speaking an introduction to modern physical theories, and the author has selected for examination some of the more important classical concepts as well as the modern concepts of physics, in order to give his readers a correct perspective of the growth and the more recent development of the subject as a whole He has consequently omitted a description of certain important branches of modern physics, such as thermionic phenomena, from his work, and has only briefly mentioned certain other important branches, such as the conduction of electricity through gases Yet his very sound and thorough exposition of the chosen branches is undoubtedly of much greater value to us than any skeleton key or guide to the study of modern physics could possibly be, and he is able to achieve the desired object of outlining the origin, development, and present state of those two mighty, outstanding No 3093, Vol. 1231

problems of modern physics, the reconciliation of the quantum and wave theories of light and the structure of matter. It is, however, a matter of regret that he has not taken the opportunity to present us with a simple outline of the conceptions recently untroduced by wave mechanics

Prof Richtmyer opens with a historical sketch, dividing the history of physics into four periods. namely, the period from earliest times to A D 1550, in which experiment was absent, the period from AD 1550 to 1800, in which experimental methods of scientific inquiry were established, the period AD 1800 to 1890, in which those portions of physics which we term classical physics were developed, and lastly, the period dating from the discovery of the photoelectric effect in 1887 to the present day There is nothing particularly exciting or original about this historical sketch, it is merely a very useful form of introduction which finds a definite place in a book of this type. The author then devotes a chapter to the electromagnetic theory of light, in which Maxwell's equations are developed, and it is shown that the theory requires that an accelerated electric charge should always radiate energy, the wave front being continuous. Then follows a chapter on the theorems concerning the radiation from moving charges The fifth chapter deals with the photoelectric effect, and is noteworthy for the clear way in which the possible explanations of the effect are discussed, the author indicating the difficulties confronting the wave theory and pointing out that, all the same, we have to rely on the wave theory to give us the energy value of a quantum

The study of black body radiation and the origin of the quantum theory is excellently outlined in the sixth chapter, which is followed by a discussion of the quantum theory of specific heats, wherein Debye's theory is described at length and the reader referred to other works for the theories of Born and Kármán, etc Incidentally, detailed references to special treatises and original papers are lavishly distributed in footnotes throughout the book The ninth chapter, on series in line spectra, forms a very satisfactory introduction to the subject The notation given by Fowler is used for the purposes of this preliminary discussion, but in the following chapter, on the nuclear atom and the origin of spectral lines, the notation of Russell and Saunders is adopted to deal with inner quantum numbers These two chapters are likely to be much appreciated by students

Some attention is devoted to the consideration of the static atom in the eleventh chapter, preceding a discussion of the problem of the distribution of electrons in atomic orbits and the spectroscopic method of solution of the problem. The twelfth chapter is a very fine and up to date survey of our knowledge concerning X-rays. Finally, in the last chapter the problems of the nucleus are briefly reviewed, and here, in order to appreciate the care with which the book has been written, the reader may be recommended to consider the simple diagram of the magnetic deflection of a, \(\text{p}, \text{q}, \text{q}, \text{q}, \text{rays} \text{ and to compare it with the diagrams given in other text-books. Among the appendices is a table showing the distribution of electrons in atomic orbits, ac cording to Foote, and a table of important physical constants, and an efficient index is provided in section.

The book is excellently printed and illustrated, and Prof Richtmyer is to be congratulated upon the appearance of a useful work which may be confidently recommended to teacher and student alike

British Myrmecophilous Insects

The Guests of British Ants their Habits and Life Histories By H St J K Donisthorpe Pp xxiii + 244 + 16 plates (London George Rout ledge and Sons, Ltd. 1927) 18s net

NE of the most interesting and remarkable features of the biology of social insects is be trayed in the relationships they maintain with other animals living in association with them A very large number of the latter creatures are myrmeco philes or ant guests and the majority of them are insects Although British ants number only 35 species, many times that number of myrmecophiles are known to live in a more or less definite biological relationship with them In some cases they are ex tranidal, or in other words, the anta seek out their myrmecophiles, while in others they are intranidal, the ants being passive and are sought out by their guests Mr Donisthorpe's enthusiasm and energy have enabled him to add 146 species to the myr mecophilous fauna of Great Britain, of which no less than 70 were new to science at the time of their discovery. His intimate knowledge of this subject has enabled him to produce a book that will long remain a standard work

The volume is arranged so that each order or group of myrmeocphiles a dealt with in a chapter of its own The Coleopters are by far the most numerous in point of species and, since they are a favounte order with the author, are discussed at length. Five British species are true guests or symphiles, which are tended and often fed and loked

by their ant hosts The largest number, however, are synoeketes or forms which are indifferently tolerated within the nest they are represented by members of nine families of beetles, the majority being Staphylunde A small number of species of the latter family are synechthrans, which are hostile in behaviour, forcing themselves on their hosts and usually devouring them of their offspring.

In the chapter on Hymenoptera the relations which arts exhibit with members of their own or of different species are discussed, while the various kinds of Parastica found within the confines of the nests are cumerated. We know less concerning these than almost any other group of myrmeophiles some are unquestionably parastite upon anta, a larger number probably parastite various other myrmeophiles, but with regard to the majority, little beyond conjectural remarks can be made, and they offer a promising field for exploration by a skilled observer.

In the short but interesting chapter on Lepidopters, five species of moths are regarded as synoketee which live within the nest in the rôle of scavengers. The relations between artic and certain Lycenic caterpillars are largely extraindal, the ants seeking out such larve wherever they are feeding in order to imbibe their glandular secretions. In the case of Lycena arion, the larva, when in its fourth instar, is carried by ants into the nest, notwithstanding the fact that it lives at the expense of their own larves (there chapters are concerned with Dipters, Hemipaters (three chapters), Acarma, Isopoda, etc., and the book concludes with a bibliography and both authors and species indexes. A D Isms

Our Bookshelf

(1) Comparative Physiology of the Heart By Prof. A J Clark (Cambridge Comparative Physiology Series) Pp vi+157 8s 6d net

(2) The Comparative Physiology of Internal Secretion By Prof Lancelot T Hogben (Cambridge Comparative Physiology Series) Pp vii +148 10s 6d net

(3) Ciliary Movement By J Gray (Cambridge Comparative Physiology Series) Pp viii + 162 10s 6d net

(Cambridge At the University Press, 1927 and 1928)

Human physiology will ever continue to be the acenno which will pre-emmently fascenate the mind of man in virtue of the directness and personal character of its appeal. The versatibity of man, which has placed less resourceful creatures under his dominon, has also led to the combination of so many physiological processes in a single species that it is not surprising; that several of these processes,

considered individually, may be found more highly developed in lower spoose. For the better underscanding and for the colors were thorough investigation of such invige processes, recourse must be had to animals in which the particular mechanism under consideration is most highly typified. It is just here that the Cambridge series of Monographs on Comparative Physiology brings the student or worker in physiology into touch with the evolution, the variety, and what might perhaps be regarded by him as the exaggeration of normal human processes.

- (1) The heart is the organ which has always attracted the attention of human beings from the remotest ages, and it is fitting that a volume should be devoted to this organ, giving in this case some qualitative and many quantitative characteristics of species differing widely in their normal activities
- (2) The discovery of internal secretions is recent and so largely based on a study of the higher varieties, that a volume putting forward the present state of knowledge regarding the invertee breates as well is useful not only in making possible with the properties of the proper
- (3) The volume on cubary movement deals with a subject which, in virtue of its complete overshadow ing by muscular niovement, is only very briefly referred to in text books on human physiology, its study is best carried out in those organisms depending wholly on cubary movement for loco motion, muscular movement being non existent, only in this way can the various hydrodynamical problems be investigated.

All three volumes present the matter in a readable manner with well chosen diagrams, and will prove of interest to the student of general physiology as well as to the physiological investigator

- (1) In the Beginning the Origin of Civilisation By Prof G Elliot Smith (The Beginning of Things Series) Pp v1+90 (London Gerald Howe, Ltd., 1928) 2s 6d net
- (2) The Origins of Agriculture By Harold Peake (Benn's Sixpenny Library, No 6) Pp 78 (London Ernest Benn, Ltd, 1928) 6d
- (1) Paor ELLIOT SMITH'S little book, though not the first m order of publication, as he mitroductory volume in the series "The Beginning of Things". In his prefatory remarks he explains that the object of the series is the publication of a number of volumes, each dealing with some aspect of culturer from a common point of view What this point of view is, it is the purpose of the introductory volume to demonstrate

Here we have Prof Elliot Smith at his best So far as the theoretical side goes, he has given us no more hund and logically argued statement of the case for his views on the diffusion of culture and its origin in Egypt Although he is careful to point out that the pursuit of any single line of investigation such as the origin of agriculture or of metal working leads to disseter, virtually his case rests upon the first cultivation of barley in Egypt ** No 3048, Vol. 123! (2) Mr Peake, in his brilliant little study of the origin of agriculture, of which the size and the popular form of publication are no oritarion of the popular form of publication are no oritarion of this might be seen as the popular form of publication are no oritarion of the Smith. He has collected carefully all the evidence bearing upon the origin of the different kinds of grain. After a judicial survey, his conclusion is on the whole against Egypt and turns rather to northern Syria. Apart from this question, Mr Peake's book gives an admirably reasoned account of the prehistoric conditions of life in which agriculture must have originated.

Where are the Dead? Pp 1x + 136 + x1 (London, Toronto, Melbourne and Sydney Cassell and Co, Ltd, 1928) 3s 6d net

This volume comprises a collection of articles by a wide vanety of writers upon the subject of human immortality, contributed to the Daily News Undulutedly the most interesting of those to students of scenoe will be the contributions of Sir Arthur Keth and Pro Julian Hulley, since these contain a concise and clear statement of views widely held in scientific oricles. It is probable that the importance for religion of either positive or negative views on this subject has been exaggerated.

views on this subject has been exaggerated Sir Arthur Keith rightly says that "If the spirit of truth is the kernel of religion, then men of science are truly religious beings" He might have added that absorption in disinterested research is one of the modern spiritual equivalents for religious asceticism. At the same time, students of science should not overlook the significance of a point of view such as that expressed with great ability in the contribution by Mr Hugh Walpole, which strikes us as in some ways the best thing in the book Whilst the others, orthodox and unorthodox alike, are all more or less obsessed with the distinction between body and mind (even when they reduce these to common terms), Mr Walpole sees that the only important distinction is that between the elements in our experience which are exactly measurable, and those which are not The important thing about man is not that he has, or has not, a "soul," but that "out of such a midget these have proceeded the spiritual greatness of Hamlet, the magnificence of the Fifth Symphony, the glorious amplicity of St Francis

Factors affecting the Distribution of Electrolytes, Water, and Gasses in the Animal Body Lectures delivered at Rutgers University under the Lather Lafin Kellogy Foundation By Dr Donald D Van Slyke (Monographs on Experimental Biology) Pp vii+62 (Philadelphia and London J B Lappincott Co, n d) 108 dd net

The title of this little monograph may alarm those who are not gitted with a taste for mathematics, but its perusal leaves only a feeling of admiration for the manner in which the author has presented his subject. An examination of the degree to which the distribution of electrolytes, water, and gases in the body obeys the laws of physics and chemistry necessitates the use of a certain amount of mathematics, but the presentation is so clear

that even the average student should be able to follow it with ease. The subject matter forms a useful exposition of the way in which physicochemical theory can be applied to the prediction of biological phenomena, as well as the necessity, in considering such phenomena, of using the methods of synthesis in addition to those of analysis, if a true idea of their influence upon each other in the living intact organism is to be stained Among the subjects dealt with are the functions of hemoglobun and the mechanisms of the production of ordoma. A selected bibliography is appended For its size, the price seems somewhat high, but the monograph is well worth reading by all interested in this subject.

Aspects actuels de la physiologie du Myocarde (Premère série) L'onde d'excitation motrac, son origine, as propagation, ses manifestations électriques Par Prof. Henri Frédéricq (Les problèmes biologiques, Tome 7) Pp viu + 300 (Paris Les Presses universitaires de France, 1927) n. p.

Thus is the seventh volume to appear in the collect not of monographs on biological problems issued under the guidance of a technical committee comprising some of the best known names in French biological science. The preceding volumes have, in the main, dealt with physico-chemical and embryological subjects, with the exception of Lapique's important monograph on a subject which, like the volume under review, is more directly physiological. The author has collected together a considerable amount of data of a representative character and he has moulded it into an orderly review of the present state of knowledge with regard to these properties of the myocardium, aummary. The book should make an appeal to students of physiology and also to medical practitioners, since the subject matter is concerned chefly with the mammalian heart.

Macedonian Imperatism and the Hellenization of the East By Prof Pierre Jouguet Translated by M R Dobie (The History of Civilization Series) Pp xx+440+7 plates+4 maps (Lon don Kegan Paul, Trench and Co, Ltd, New York Alfred Knopf, 1928) 21s net

THE keynote of this volume is the imposition of political unity on the "small collective individual-tires" of which the rise has been described in the scaler volumes of the Greek series, and the demonstration of how the common civilisation, which had hitherto been their bond, was affected by an external force which in its origin at least was also in the Helenian. The here of the epic, for it is nothing less, is necessarily alexander, and of him Frod Touguet has made a truly epic figure He sees in him intensity of character, power of unagination and thought, forfaide by literature and philosophy His qualities were accompanied by an extraordinary cleames of mind in carrying out his projects. The weaknesses of Alexander may lead one to question the true character of his idealism, but of his

genius there can be no doubt. To this Prof. Jougust does full justice, without attempting to diaguase the flaws in his organisation, which led to the break up of the Empire. In dealing with the later period, the author's very careful study of Egyptian conditions especially calls for commendation.

Raw Materials of Commerce By J Henry Van stone, assisted by Specialist Contributors Complete in about 24 Fortinghtly Parts Part 1 Pp 11+32 (London Sir Isaac Pitman and Sons, Ltd, 1929) 1s 3d net each part

This work is planned to give accurate and modern information about the raw materials of industry It is to be divided into four sections, covering vegetable, animal, mineral, and synthetic products respectively The contents gives the impression of a comprehensive work which should be of considerable value to students of geography, economics, and commerce, as well as to persons actually en gaged in manufactures The first part, in addition to the introduction, has articles on fibres generally, cotton, flax, and jute Each article describes the plant concerned, conditions of cultivation, harvest ing, and the preparation and marketing of the fibre The author has succeeded in combining accuracy with the avoidance of unduly technical language Much of the matter is not otherwise readily access sible except in expensive works dealing with one or other industry, or is scattered in technical journals The work is well illustrated by photo graphs, maps, and coloured plates

Principles and Applications of Electro Chemistry By Prof H Jerman Creighton Second edition, revised and enlarged in 2 volumes Vol 4 Principles Pp xvi+488 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1928) 20s net

THE first volume of Creughton and Fink's book on "The Principles and Applications of Electro-chemistry," dealing with principles, has reached a second edition before the second volume, dealing with applications, has appeared. The second edition includes new chapters on "The Activity of Strong Electrolytes" and on "Theories of Strong Electrolytes," but the author has postponed the drastic operation of making the rest of the volume conform to the theory of complete commission

Lehrbuch der physikalischen Chemie Von Prof Dr Karl Jellinek Funf Bande Zweite, vollständig ungeserbeite Auflage Band 2. Die Lehre vom festen Aggregatisseland reiner Stoffe, Die Lehre von den verdännten Löuugen Lieferung 5 Pp 273 569 24 gold marks Lieferung 6 Pp xv+ 589 924 32 gold marks Band 2 vollständig 88 gold marks (Stuttgart Ferdinand Enke, 1929)

The two sections now received complete the second volume of Prof Jellinek's text-book, of which the first volume and the initial section of the second volume were recently noticed in these columns (Oct 6, 1928, p 523)

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this No notice is taken or any other part of NATURE of anonymous communications]

Observations of Luminosity of the Night Sky

We have now observed the luminosity of the night sky for three years at the Commonwealth Solar sky for three years at the Commonwealth follow Observatory, using photometers kindly supphed by Lord Rayleigh These measure the absolute in tensities of three regions of the spectrum—the red, a patch of green which includes the auroral line, and the blue

If it is legitimate to assume that the transmission through the red filter is free from auroral radiation. or at least that the latter is not important compared with the amount of continuous radiation which passes through it, it is possible to devise a method for

of green auroral radiation remains, and its fluctuations may be traced throughout the year Maxims tend to occur in April-May and October-November In 1926 the former, and in 1927 the latter, was the more pronounced In the present year the April maximum was very marked, but the November readings now in

progress are on some nights exceptionally large
The true auroral blue component fluctuates in a
somewhat similar way but with a smaller amplitude It is probably absent altogether at certain seasons There is high correlation between the blue and auroral green values about April and November, with low values at other times Lord Rayleigh's suggested division of aurors into two types, polar and non polar, is supported, it is suggested that the occurrence polar, is supported, it is suggested that the occurrence of faint auroral illumination of the polar type is responsible for the high correlation in April and November, probably through the excitation of mitrogen bands. At other times of the year the auroral green radiation appears to be the sole characteristic of the non polar type

It seems likely that some considerable portion of

Date	Place	Observed			Reduce l		Differences				
		Red	Auroral	Blue	Aurorai A	Bjue*	Auroral		Bluc		Remarks
							Observed	Reduced	Observed	Reduced	
Jan 16, 1926	England Cape	-44 -10	-14 +20	+58	2 6 3 4	17}	34	08	3 2	0.8	Reduced values show improved agreement (Canberra values A=33 B=28 agree
Mar 2, 1926	England Cape	-36 -04	-0-2 +20	+6 4 +7 7	30 19	03)	2 2	-12	13	-18	well with (ape) Difference persiats (No Canberra readings, moon nearly full)
April 15, 1926	Fngland (ape	-36 -24	-0-8 +2-4	+64 +83	2 4 4 3	15)	3 2	10	19	0-7	Outstanding aurora difference probably due to auroral display in 8 latitudes (Can berra reduced values A = 40 B=28, agrewell with Cape)
Sept 19, 1925	Shetland (Lerwick) England (North	-11	-28 +17	+84	12	-07) 15)	4,	37	30	22	Differences persist Lerwick s reading outside range of ex perience at Canberra
Jane 7, 1926	umberland) Hawaii Canberra	=47	-29	+51	35	13}	30	0.6	28	0-5	Reduced values show

eliminating all, or at any rate the bulk, of the con tinuous radiation superimposed upon that which is localised in particular regions of the spectrum. For this purpose it is only necessary to observe the sunlit sky or the moon through the photometer when the incident light has been reduced in strength to the scale of night sky intensities, this must be done in such a way that its quality is unchanged Corre sponding readings are then made of the transmissions through the three filters over the range usually encountered, from these, graphs are drawn relating the green and blue readings with those made through the red filter

We are thus enabled to find the amount of gree radiation associated with the continuous spectrum radiation associated with the continuous spectrum for any observed red reading, we subtract it from the radiation observed through the green and blue some preumshably free from the background of white light By confining our attention to mights free from haze, we hope to avoid trouble from selective scattering at the red and blue ends of the spectrum For similar research we avoid times when the sun or moon is near the horizon A considerable amount

the differences noted by Lord Rayleigh at different stations on the same night are due to the admixture of continuous spectrum As the accompanying table shows, the elimination of the continuous spectrum usually reduces the differences considerably, the first five columns are reproduced from Lord Rayleigh's

ave columns are reproduced from Lord Rayleigh's paper (Proc Roy Soc, A. 119, p. 23, 1928)
As Lord Rayleigh selected these pairs to emphasise the contrast between readings at different stations, it is likely that the bulk of the readings will not differ by nearly such large amounts after reduction have assumed that the instruments used elsewhere possess precisely the same qualities as ours and have used our own graphs for their reduction, but it would be an improvement, of course, to determine the correction curves separately for each instrument, in situ

The nature of the continuous spectrum is itself of interest From the parallelism between the distribution of energy in the night sky and the sunht sky or moonlight, we look at once for an explanation on the ground of the diffusion of sunlight or moonlight, though the rotundity of the earth makes this difficult to picture At the same time, we cannot overlook the possibility that this faint white radiation may

arise from some new form of auroral excitation originating perhaps outside the earth's shadow, or to the recombination of ions which had previously been

separated.

The annual period is pronounced, the maximum with us occurring in May or June of each year. This suggests its association with the phenomenon known as the 'Geginschein,' because it is at this season of the year that the sun is most nearly opposite the place of observation

On some nights the sky appears to be of great brilliance The outstanding feature is the smallness of the transmission through the red filter The auroral green radiation is then relatively bright, but not absolutely large The main criterion for a brilliant sky is thus the absence of a continuous spectrum

A memoir embodying the observations made at Mount Stromlo in 1926 and 1927, together with a detailed account of the method of reduction outlined above, is in the printer's hands and will shortly be available for distribution W G DUFFIELD

Commonwealth Solar Observatory,

Mount Stromlo, Canberra, Australia, Nov 11

The Electromagnetic Equations in the Quantum Theory

In spite of the great progress made in recent years, the theory of radiation is still in rather an unsatis factory state. By the methods of Schrödinger it is possible to express the radiation of atoms in the form of electromagnetic waves, but the formulation is quite incomplete, because it fails to give the reaction of the radiation on the emitting system. The theory of Dirac (Proc. Roy. Noc., 114, p. 243) is free from this cardinal fault, but fails to show the relation of radiation to static electric force, it is in fact a valid theory of light, but scarcely an electromagnetic theory. It is of course quite probable that in a complete theory there is no need, or room, for radiation at all, in that the direct interactions of particles according to relativity prin ciples will give all that is required , but radiation must always remain a convenient eliminant, expressive of the effect of a number of particles on a distant one So it seems not out of place to fit the electromagnetic equations into the general scheme, if they are wrong, it is still interesting to know why Maxwell made the mistake of inventing them !

The following considerations suggest in a natural way how the equations arise Although by Schröd inger's method it is possible to calculate the radiation inger's method is a possible to calculate the radiation scattered in the Compton effect yet the method is scattered in the Compton effect yet the method is celebrated experiment of Geiger and Bothe (Zeif Jir Palys, 32, p. 593), in which it was observed that the directions of scattering of electron and light quantum were absolutely correlated The simplest way of making it possible to express such an idea is to endow the light with a set of on ordinates X, T, X, T, T and to have a wave function simultaneously involving both these and the x, y, z, t of the electron. Some such idea is also directly suggested by Dirac's theory, though he makes no use of actual co ordinates

The equation determining the behaviour of an electron in a field of radiation is, according to Dirac (Proc Roy Soc , 117, p 610),

 $(p_0 + a_1p_1 + a_2p_2 + a_3p_3 + a_4mc)\psi = 0$ Here the a's are certain four rowed matrices, and p_1 stands for $\frac{\lambda}{2\pi^2}\frac{1}{6\pi}$, where V_1 is the first component of vector potential, while similar meanings connect p_s, p_s, p_0 with y, z, t. Now $\frac{\lambda}{2\pi^2}\frac{\delta}{6\pi}$ is symbolically the

momentum of the electron, and it is therefore natural to regard eV_1/c as the momentum of the radiation. The equation then expresses the constancy of momentum in the interaction, and this is just what is used in working out the Compton effect by elementary prinonles It is only a step to replace eV_1/c by $\frac{\hbar}{2\pi i} \frac{c}{\partial X}$ as the symbolic momentum of the radiation If now we have a field of radiation far away from the electron, and the radiation by itself will satisfy the equation

$$\left(-\frac{1}{6}\frac{\partial}{\partial Q^{i}} + \alpha_{1}\frac{\partial}{\partial X} + \alpha_{2}\frac{\partial}{\partial Y} + \alpha_{2}\frac{\partial}{\partial Z}\right)\psi = 0$$

When the values of the matrices are substituted, this equation is replaced by four which are exactly Max well's equations for free space, combined according to the rules

$$\psi_1 = -\imath H_s$$
, $\psi_2 = H_s - \imath H_s$, $\psi_3 - E_s$, $\psi_4 = E_s + \imath E_s$

The only difference is that E and H must be real. whereas the ψ 's are usually complex. In a recent paper (Proc. Roy. Soc., 120, p. 621). I pointed out this similarity, but at the time was unable to explain it

This is, of course, only the germ of the matter, and it leaves many difficulties unsolved. Thus it will be immediately asked how the potentials V, which started as coefficients multiplying ψ , can be derived from part of the solution for ψ itself. The only answer that can be given is that the same sort of change occurs in other parts of the wave theory, when the reaction on a perturbing system is neglected. It will certainly be cessary to replace the term mc by some function of the co ordinates and, among other things, this should lead to an analogue to the classical calculation of electromagnetic mass, but to carry the matter further raises a very fundamental difficulty which I cannot overcome We have not only two superposed spaces, but also two superposed times, and this is an idea that is very difficult to apprehend, for it so to speak, dislocates the whole process. This difficulty speak, dislocates the whole process. This difficulty is not special to the present work, but inevitably occurs in any relativistic representation of more than one particle Since it may be some time (or should it now be times!) before this trouble is over come. I have been emboldened to write the present communication, showing the outline of how we may hope that the old waves can be fitted, almost without change, into the new at heme C G DARWIN change, into the new scheme

The University, Edinburgh, Jan 17

The Absorption of X-Rays

THE atomic X ray absorption coefficients of the elements have commonly been represented by simple formulæ of the type $\tau_a = k Z^a \lambda^a$ (k a factor involving fundamental atomic constants, Z the atomic number of the absorbing element, & the wave length of the X rays, x and y exponents not very different from 4 A rays, z and y exponents not very different from 4 and 3 respectively) These formules have been derived in a variety of ways (J J Thomson, A H Compton, L de Broghe, H A Kramers), and the complete expression for the absorption coefficient of an element over all ranges or X ray wave lengths has been represented as the sum of a number of such terms—each term corresponding to the fluorescent excitation of a distinct series or sub series (K, L_1, \ldots) , excitation or a distinct series or sub series(K,L),), and dropping out for wave lengths longer than that of the corresponding absorption edge Experimental determinations of the absorption coefficients have shown fair agreement with theory, both with respect to the general run of the coefficients on each side of a discontinuity, and to the magnitudes of the dis continuities

In spite of this approximate agreement, it has become increasingly clear that the simplicity of the formules in no way reflects a corresponding simplicity in the absorption process. There is very complete in the state of the s

Most of the available data have been fully discussed (notably by Keintmyer and Compton) in relation to the older absorption theories. Newer theories to the older absorption theories. Newer theories to the company of the company of the partial absorptions from the A rule Unfortunately, these formule cannot yet be implemented in a sufficiently precise numerical sense, and utility or the company of the partial absorptions from the A rule unfortunately, these formule cannot yet be implemented in a sufficiently precise numerical sense, and utilities experimental data are urgently needed.

It may perhaps be atressed fore that the direct measurement of absorption coefficients can contribute relatively little evidence to some of the points at issue The contributions of (say) the Leictorion to the total absorption for wave lengths shorter than that of the K discontinuity can, it is true be deduced from the absorption curves, but only by the most interpal actually and although the measurements have workers before an advantage of the contribution of th

It has born been realised that the 'magnetic preserved in the second of the secondary cathode rays from the absorber can provide valuable evidence, supplements any to that of the absorbor measurements. The method is particularly suitable for comparing (say) the absorptions of the Lolectrons of a heavy stom and the K electrons of a lighter atom—the atoms being so selected that the secondary electrons emerge with sumlar energies in the two cases (allowing only a sufficient difference for the clear resolution of the two

sets)
We are now carrying out experiments on these
lines With absorbers compounded or mixed with the
two elements in suitable proportions, a single experiment is often sufficient to fix approximately the
relative absorptions of the two ests of levels in question. We find, for example, that the two K electrons
of a zine atom absorb probably more—and almost
certainly not less—X radiation of wave length 0.56 A
than the eight L electrons of tungsten

than the eight L electrons of tungstem
According to one empirical absorption law, the
tungstem L electrons should absorb 4.8 times as
Broglie's theory about 1.8 times as
Broglie's theory, which (Richimyer) gives in many
respects excellent agreement with the measurements,
thus ratio about be 5.2 An extension of Kramer's
thoory, which attaches diminished weights to electrons
in 'orbite' of higher quantum numbers, partially, but
mulfileneitly, reduces the discrepancy On the other
hand, Kramer's theory its many of the direct absorption measurements less well than that of de Broglie
in any case, all horness of far proposed contain
or deviations of the land observed, and it would be
unprofitable further to discuss them here

The purpose of this note is simply to point out some

No. 3093, Vol. 1231

of the difficulties of the problem, and to indicate the nature of some of the points on which we hope to bring more detailed information. The method of corpusoular spectrometry, while instited in some of its applications, is unusually flerible in other directions. This flexibitity imposes an obligation to extend the wide range of primary radiations—coposially methods are supported by the continuous properties of the work have been unduly protracted by exceptional local conditions, but we now hope to proceed comparatively rapidly with the full programmeshibough at best the investigation will be a lengthy

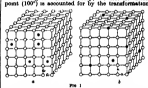
The work has been assisted by a grant to one of us (H R R) from the Government Grant Committee of the Royal Society, for which we here desire to make acknowledgment H R ROBINSON C L YOUNG

University College, Cardiff, Jan 10

The Nature of Martensite

Durino the neaf few years several papers have been published on the nature of changes in earbon steel during the processes of quenching and tempering. The distormetric investigations of Hansman and Traeger¹ have shown that during the process of tempering of quenched steel there exist three transition points 100°, 235°, and 300°. The X-ray study has shown that tetragonal marcenate disappears at 100° C. The second transition point (235°) on the Haneman as and Traeger² curve, also confirmed by X-ray investigations, in the temperature of transforms a vicinity of the control of the confirmed by Ground 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°

According to Honda's theory, the first transition point (100°) is accounted for by the transformation



of the tetragonal lattice of the martenante into a cubic one, and we think that the arrangement of the carbon atoms in these two forms of martenante is the follow

mg —

In tetragonal martensite the positions of the carbon atoms are definite, and they are situated at the contres of those faces which are perpendicular to the tetragonal axe (see Fig. 16).

gonal are (see Fig 1a)
In cubrical martensite the positions of the carbon
latoms are not fixed. Some of them replace the iron
atoms are helatice, and some are situated at the
centres of the faces (Fig 1b). Any assumption that
the faces would give a demnity considerably higher
than is obtained experimentally.
Kurdumow and Kaminsky have shown that the

Kurdumow and Kaminsky have shown that the ratio of the axes of the lattice of the tetragonal martensite increases with the increase of the carbon

1 Haneman and Tracger St und Ricon p 1508, 1928.
2 G Kurdamoff and E Kaminsky HAYURE Sent 29, 1928.

contents in steel Honds and Sekito, however, have obtained from their experiments that the value of this ratio is independent of the contents of carbon,

and that the ratio is equal to 1 07

This result of Honds and Sekto is contrary to the well known fact of the dimmution of volume change of quenched steel with decrease of carbon contents From Honds and Sektos 4 data we can conclude that in quenched steel with carbon contents 0 2 per cent, the volume of tetragonal elementary cell 5 per cent larger than the volume of an elementary cell of a iron This sentirely contradictory to results of Matsushita* and Birnbaum, who investigated the changes of volume of sete with small contents of carbon during the process of tempering. Matsushita and Birnbaum is the process of tempering.

were association to obtain a training on point mean for for steels with carbon content 0.2 per cent. Prof. Honda has kindly informed me by letter of certain details of his and Sektro's experiments. According to that letter "Sektro placed the specimen in a porcelain tube, one end closed, packed with charcoal powder, and heated it in an electric furnace. In

such conditions, surface comentation might take place, and that would give equal values for the ratio of axes for tetragonal martensite in specimens of steel with different contents of carbon. In fact, the constant values for the ratio of axes obtained by Honda and Sakito probably mean that the content of carbon in the surface layers was the same in all cases

The broadening of the spectral lines in the case of marteniste, Honds and Sekito explain by the presence of the carbon atoms in the lattice. The presence of a carbon atoms changes the dimensions of the cells which they occupy, and exerts an influence on the dimensions of the surrounding cells, giving an irregularity in the lattice.

We entirely agree that such irregularity of the lattice is very probable in the case of martensite

Now Debye has shown that the heat movements

Now Debye' has shown that the heat movements of atoms in the lattice produce a decrease in the intensity of the spectral lines. In martensite, there fore, in this solid solution, the irregularities in the positions of the solvent atoms produced by the solute atoms give a contanuous variation of the lattice parameter, and therefore also cause only a decrease in the intensity of the spectral lines, but not the breadening of them.

N SELJAKOW Lenningsd.

Sosnowka 2, Physico Technical Laboratory

Raman Effect in Gases

Sixue the discovery of the Raman effect in scattered the hight, investigation has been extended to a large number of substances in the solitant happen date to the solitant happen of the solitant happen date or gases, if we except an observation on ether vapour by Ramdas Of course, the man difficulty in the case of gases consists in the extreme weakness of the southern datastion.

Using a very luminous spectrograph (aperture of counters leus I. 27) I have obtained plates which show Raman apoetra of different gases. The light source employed was a mercury are, and the exposure time was 46 hours, using gases at atmospheric pressure. The length of the spectrum on the plate was 16 miles from 35860 to 34611, wave lengths were measured.

by comparison with a copper are spectrum.
This research is being carried on, and will be extended to a larger number of gases, and, if possible,

* K Honda and S Sakito, Se Rep Téhobu Imp Univers 17 Matushita, Se Rep Téhobu Univ. 7, 43-52, 1918 Birnbaum, Archée fei Rissahed, Hert I. zuli, 1928 * P Debys. An d. Physik, 48, p 49, 1914.

No 3093, Vol 123]

with a more dispersive apparatus. But the results already obtained with carbon monoxide and carbon dioxide are perhaps worth a short notice

Carbon monoxide shows two Raman lines at about M432, 4810. They correspond evidently to the same quantum transition, excited by both M4048 and A338 of mercury, the differences in frequency be tween the Raman lines and the exciting lines are found to be respectively 2154 and 2156 orn 1 (the agreement being better than is to be expected with the dispersion used) and this corresponds to an infra red absorption band at 4 64 x. In fact a double absorption spectrum of carbon monoxide so that there can be starcely any doubt about the origin of the observed Raman lines.

The bohaviour of carbon dioxide is quite different. The infra red absorption spectrum consists mainly of three bands (each of which has a structure depending on rotation states) at 2 7 4 25, and 14 7 μ . These are interpreted by C. Schaefer and Philipps as bong the three fundamental oscillation frequencies of the triadom roblecule

Now, in the Ramas spectrum no lines were found corresponding to any of these absorption hands, though they would all have fallen in the region of spectrum photographed I observed instead two doublets, at M489, 4816 and M4289 4288 control respectively M388 and A046 I Fley correspond to transitions of 1284 and 1392 (± 10) cin 1 which have not been observed in absorption even through very thick layers of the gas
A rather surprising coincidence appears however,

A rather surprising coincidence appears however, if we salculate the differences in frequency between the two components of the double band at 2.7μ and the band at 4.25μ (which has a much smaller separation). We find the values 1279 and 1381μ cm⁻¹, which agree within the limits of experimental error with the two frequencies given above

with the two frequencies given above
One example is not enough to prove that this
One example is not enough to prove that the
markable fact anylyses of the provided in the strong
absorption bands of carbon dixords expear in Raman
effect Investigation extended to other substances
will about it really, for some types of molecules, not
the infra red absorption frequencies themselves, but
the infra red absorption frequencies themselves, but
the substances of the provided in the control of the control

California Institute of Technology, Pasadena

An Apparently Anomalous Raman Effect in Water

Canezall, Pringsheim and Rosen (Zeite fur Physic, 56, 511, 1025) have shown that the Raman scattering by water molecules yields only one modified frequency or corresponding to an infar rod band at 2 90%. This modified frequency has, at first appearance, two broad band of approximately 500 cm. 1 would, in contrast to the sharpness of Raman lines produced by organic liquids, (2) no infar red band corresponds exactly with the centre of the observed scattered band, the nearest one being the strong 3 0s infar red band.

beard
I believe that the Raman spectrum of water is not anomalous in either respect In 1927 (Phit May, 8, 818, 1927) I presented an argument, besed largely on an attempted correlation of the water bands below 3s, in which it was pointed out that the strongest infra red band, the one at 3s, was probably double, being made up of an overtone of the 6 is band and a new fundamental I tentatively assigned a wavelength value of 2 % to this fundamental, and believe

that it is this fundamental band which shows up in the Raman spectrum. The overtone of the 6 1μ band would not be expected to appear since its fundamental does not occur This appearance in the Raman spectrum of one fundamental and the absence of a second is believed to occur analogously in the coattered spectrum of ammonia in water solution (Carrelli, Pringsheim, and Rosen, loc ett) and of organic liquids (Pringsheim and Rosen, Zeits für Physik, 50, 741 , 1928)

Again, the comparatively great breadth of the scattered water band is, after all, quite consistent with the breadth of the infra red bands of water I have measured, for example, the width of the 1 46µ water band (probably the first overtone of the 29µ water pand (propagity one time oversity of the band with possible other bands superposed) and have found it to be 800 cm⁻¹ wide. This is somewhat found it to be 800 cm⁻¹ wide. This is somewhat broader even than the 2 9 µ band found in the Raman spectrum JOSEPH W ELLIS

University of California at Los Angeles

A New Type of Alum

The close external crystallographic similarity be tween potassium sulphate and potassium beryllium flouride, K_BeF, has previously been pointed out by Fedorov and Barker Both salts crystallise in the orthorhorbine system, and are pseudo hoxagonal Adopting standard orientation, the respective axial elements are For K₃SO₄, $a \ge -0.7418$ 1.0 5727, and for K₃BeF, $a \ge 0.07396$ 1 0 5708 it has further been augested that, since the salts exhibited some structural analogies as indicated by the formulæ. some structural analogies as indicated by the formulae, this external similarity might be accompaned by true physical isomorphism (The woll established isomorphism in the exactly analogous series NaNO_a -calcite and KBF_i - KClO_i - BaSO_4 is of interest in

this connexion) Further definite evidence with regard to this question has now been obtained. On allowing an aqueous solution containing equimolecular quanti-ties of potassium beryllium fluoride and aluminium

aulphate to crystalise at the ordinary temperature, it was found that crystals of the composition K,BeF, A,IS(S), 24H,O were deposited This salt crystalises in the cubic system normally as octahedra, and is a true alum. It reachly forms true overgrowths on the common slums, for example, chrome slum: A smaller slum: a bottaned when potassum zinco-chloride, K₂CnC₂, is substituted for K₂BoF. The existence of these slums shows clearly that potassum subphate and potassum beryllium illuoride are truly

sulphate and potassum beryllum fluorde are truly semorphous.

Rubdium beryllum fluorda, Rh, Bar, forms cry-Rubdium beryllum fluorda, Rh, Bar, forms cry-lets are frequently formed as thin flakes in these truplets the individuals are studies of 1000, the flakes being bounded by the form q(11). In many form q(111), brevling the flake edges The double refraction is weak and positive. The optic axial plane is \$(1010), the acute bisectrix being the axis Exactly analogous interpendent production is characterialle. tion is significant. In the case of potassium sulphate, where the accurate measurements of Tutton are avail able, the twinning is described as taking place on a plane perpendicular, not to the actual q(011) face, but to an idealised q(011) face corresponding to a true hexagonal structure, se twinning occurs as if the angle 011 011 were accurately, not approximately, 60° W R C CURJEL

6 Ipswich Road, Woodbridge, Suffolk

w No 3093, Vol. 1231

The Methodology of the Inexact Sciences

The reply to my letter under the above heading (NATURE, Jan 26, p 130) rather misses my point. I (NATURE, Jan 20, P 100) table to the state was not discussing those points of contact between Mithrausm and Christianity for which there is historic evidence, such as the ideas which Tertullian accused overtices such as the desse which retriming scenes the former of borrowing from the latter My con tention was that in the particular example which I quoted the evidence was based on the fallacy—let us call it 'philonam'—which consists in attributing undue significance to the analogies or parallels that can be drawn between every two groups of ideas

can be drawn between every two groups of incess. I have made the alarming discovery that you, Sir, the editor of NATURE, are simply a mythical survival of Mithraic beliefs. We have been accustomed to regard you as the champion of the light of science which is to prevail over the darkness of error and superstition, but this popular notion is clearly a sur superstation, but this popular notion is clearly a sur-vival of the legendary victory of Ormazd over Ahriman with which Sol Invictus Mithras was associated The astrological notions which pervaded Mithraism survive in the attribution to you of pseudepigraphs dealing with astronomical subjects and the reformed calendar which we now enjoy, and also in the design at the head of the cover of NATURE But perhaps the clearest evidence for my thesis is to be found in the prominent rôle assigned to you by common rumour in the organic rite known as the Feeding of the Lions, an esoteric mystery which is practised during the meetings of the British Association. In this rite the spelseum of Mithras is represented by a room in a tavern. where the initiates consume with elaborate ceremony where the nutuates consume with elaborate ceremony the fissh of a scarficial buil. The dog which made possible the sacrifice of the buil by Mithras is here known as the 'jackal,' the sunsier activity of the scorpton is mutated by the wagging of cost tails, there are libstones, and the torch bearers common on Mithras or nonuments are represented by the ecremonal of the control of

At first I was unable to account for the title "The Red Lions" assumed by the initiates, and derived, according to popular tradition, from the public house in which their first meeting was held On referring to an authority, however, I find that "Lion" was the title assumed by devotees of Mithraism on reaching full mitiation It was not until he had passed through the degrees of Corax, Cryphus, and Miles that the initiate might attain to that of Leo, which entitled him to full

might attain to that of Leo, which entitled him to full participation in Mithraic nysteries. The crudeness of the popular story about the Red Lion public house with the control of the popular story about the Red Lion public house. With this hornthe example before me I do feel that the study of comparative religion ought to be purged of the philomatic fallecy. The other seence in which that fallecy manify occurs—namely, analytical pay chology—is past praying for in the Mithraic or any other liturgy. C W Humz I the Hawthorns, Finchley N 3

Dr J W L Glaisher

Dr J W L Glaisher

Will you allow me to add a few points supple
mentary to the very full obstuary notice of the late
Dr Glaisher, which appeared in Natures of Jan 28
Dr Glaisher, which appeared in Natures of Jan 28
Granteness of the state of the late of the

have undertaken work of this kind will understand

the difficulty of producing such a flawless work

Besides pottery, Dr Glaisher also collected anth
metical books of the fifteenth and sixteenth centuries, and his collection is probably the most complete one in private possession in Great Britain Dr Glaisher, however, was no mere book collector, but read all his books (whatever the language), and to good purpose, as his articles in the Messenger of Mathematics amply show One of these, "On the Early History of the show One of these, "On the Early History of the Signs + and -, and on the Early German Arith-meticians" (1921-22), will prove a mine of information to historians of mathematics, who cannot possibly road all the books themselves Dr. Glausher had a keen sense of humour, which enabled him to enjoy the human interest found even in such supposedly dry books, and he would often express his amusement of the vinous questions and problems abounding in the works of Adam Riese and Stifel His collection

the works of Adam Resse and Stifel His collection of mathematical books, as he informed ne, he be questhed to the library of his college. This did not exhaut Dr Glasher's activity as a collector. Two other collections he formed and prized, both very far afield from the realms of seenee, but characteristic as showing his varied human interests. One was of children's books with movable figures, and the other (a very complete one) of valen tines But whether these also were left to Trinity College, Cambridge, I do not know

H ZEITLINGER 140 Strand, London, W C 2

Stellar Spectra in the Far Ultra-Violet

IN a letter to NATURE of Nov 24, 1928, Carlo suggested that in the region of arctic winter night the suggested that in the region of actto winter might the 3000 A barrier of stellar spectroscopy may be absent, leaving a clear view down to 2100 A, where absorption by ordinary oxygen molecules sets in To test this idea I have made a trip to Honningsvég, in northern Norway, the expasses being borne by the Government Research Fund of 1919 Honningsvég is a small failing village in the viennity of the North Cape (lat 71, long 26° E approximately) At this place the sun is constantly below the hornour from Nov 20 to Jan 23 I stayed there from Dec 5 to Dec 11 Being primarily interested in large scale variations in the atmospheric transmission, I brought only a rather crude equipment, consisting of a small objective single crucie equipment, consisting or a simal objective single prism quarts spectrograph equatorially mounted on tripod, with a 3 in guiding telescope fitted with a hand-driven gear. The length of the spectrum obtained by this instrument is about 8 mm from 5000 A to 3000 A, and the dispersion at 3000 A about 100 A to a millimetre

about 100 A to a millimetre
The principal result of the trip is that Caro's con
jecture has thus far not been confirmed. I photo
graphed the spectra of several early type steaks having
relatively much radiation in the ultra violet (a Lyra,
7 Cassiopens, v Ursie Majoris), but the spectra are
out off near 3000 A in all cases. This result
appears to vitate the hope of penetrating beyond the
3000 A. barrier, at the same time as it may lend
orthanced interest to the problem of stamospherie ozone The equipment was insufficient to determine the height and thickness of the ozone layer, and it may be that Cario's idea is right in so far that ozone is no longer situated at the height of 50 km found in lower later. latitudes In this connexion it may be remarked that Honningsvåg is situated in the auroral belt, and from the auroral spectrum we infer that in this region free oxygen atoms will be present at a height of 100 km and upwards. It is natural to infer that where monatomic and diatomic oxygen exist there will also

be formed ozone, and that during the arctic night the ozone layer rises to greater heights than usual It is hoped to look further into this problem on a later SVEIN ROSSELAND

Universitetets Observatorium, Oslo

Zoological Nomenciature

In accordance with the provisions governing possible suspension of the rules, the undersigned has the honour to invite the attention of the zoological pro honour to invite the attention of the coological pro-fession to the fact that application for suspension of the rules has been made in the ruse of Nyeter-has Latrelle, 1798, monotype Pedeulia eveptritions Linn., 1789. The Commission is requested to set saide the production 1806 on type of Nyething to Pedeulian 1806 on type of productions 1806 on type of Nyething to Pedeulian 1806 on type of the Nyething Nyething 1806 on type of Nyething 1807 on the respectations Linn was based on an earnie (described and figured by Ersch. 1728) which is now (described vesperituons Linu was based on an acarine (described and figured by Frisch, 1728) which is now classified in Spiniurniz Latrelle was dealing with an insect which he erroneously determined as Pediculus vesper thionis Unless the rules are suspended, Nyderibia should be transferred from the Diptera to the Acarina and should supplant Spinturnix, this would cause extreme confusion and upset generic and supergeneric nomenclature which has been accepted without challenge for about a century

challenge for about a century

A vote on the foregoing proposition will be delayed
until about Jan I, 1930, in order to give zoologiste
interested in the case ample opportunity to express
their opinions, pro or con, to the International
Commission on Zoological Nomeniclature

C W Stilles

(Secretary of Commission) US Public Health Service, Washington, DC

Science and Life

THE attitude taken by Mr Aldous Huxley, as described by Major Church in NATURE of Jan 5, p 6, does not strike me as altogether novel Was it not given—and I think with implicit condemnation—by Matthew Arnold in four unsurpassable lines of "The New Syrens

Will it weep our burning tears?

Will it weep our burning tears?

Hath it drunk of our love potions,

Crowning moments with the wealth of years?"

Arnold's 'wisdom' did not connote science but psychologically the parallel is close. It is one of time's and heredity's irones that Mr Huxley is grandson of one of that band of scientific friends who, with their wives, sometimes resorted to the woods and read poetry sloud, and, if memory do not play me false, the great Huxley on one such occasion read "Denone" Those great scientists' wisdoms could

and did feel emotions at any rate
FRANK H PERRYCOSTE Polperro, Cornwall Jan 13

The Green Ray

As seen from my house at St. Leonards, the sun sets at see up to about this date, and behind the South Downs from now onwards. Only in the latter case have I been able occasionally to observe the greenishness of the last ray, and then indistinctly, owing no doubt to the habitual want of clearness of owing no doubt to the national want of the state of the atmosphere over the Downs at sunset. To day the sun set behind the sloping face (as it appears from here) of Beachy Head. The ray was pure green.

T. S. DYMOND

St Leonards-on Sea. Sussex, Jan 19

Oyster Cultivation and Related Researches in the British Isles.

By Dr. J. H. ORTON

A VERY small proportion of the cysters sold in the British Isles is taken directly from public grounds inshore or offshore Natural offshore oyster beds become fished out soon after they are found, as a result of indiscriminate fishing, and inshore public beds suffer the same fate unless fishing is suitably restricted. The difficulties in enforcing culture on public grounds have led to the leasing of the chief oyster beds in Britain to private individuals or companies or corporate bodies. Thus the bulk of the oyster supply is produced by

oyster cultivation of some kind

The English native oyster (Ostrea edulis) is in its essential characters the same as the Dutch and the flat French oyster, therefore young Dutch and young flat French oysters may be laid down on English beds to grow and wax fat, and then be only recognisable as of foreign origin by an expert Large numbers of the Portuguese oyster (Ostrea angulata) are now produced in France, and an increasing number is being imported into England and sold after remaining on English beds for one or more years American oysters (Ostrea virginica) are also imported from Canada and America, and similarly relaid and sold after remaining on English beds for one or more years. Neither of these two latter species breeds naturally in any quantity in England. Thus oyster production in England is concentrated chiefly on Ostrea edults.

In the British Isles, oyster cultivators fall into two chief groups, namely, one concerned in pro-ducing young oysters in great quantity and rearing them to an age of 2 to 4 years for sale to the other group, whose business it is to buy medium sized oysters, grow them, and place them on the market m a plump or fat condition the former are oyster producers, the latter, oyster merchants On some producing grounds suitable portions of the beds may be utilised for rearing oysters for direct sale to the public, while on well stocked fattening grounds good crops of young oysters may sometimes be obtained. Other beds, which have been condemned as being liable to pollution by sewage, may still be used for oyster culture, but all oysters produced on them must be transplanted for purification14. 17 before being offered for sale for consumption

NATURAL OYSTER CULTIVATION

The cultivation of oysters (hereafter assumed to be O edulis) may be considered in three natural stages (1) oyster production, (2) growth oulture. (3) fattening, but during all these stages the care of the beds forms an important fourth section of the work

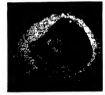
Oyster Production

Individual female functioning English oysters (O edulis) produce from a few hundred thousand to about 1 million eggs in a breeding season, according to the size of the individual. The eggs

No 3093, Vol. 1231

are laid inside the shell and are retained there by the parent until they develop into freely swimming individuals (larve) which after a short hazardous life, 10 days or more, 1 in the tidal streams, settle down on any suitable clean object and transform themselves into the sedentary young oyster, which at this stage is called an oyster spat The season's settlement of young oysters is thus called

a spatfall
The primary object of the oyster producer is to secure a large spatfall To attain this object the oyster cultivator must know the main facts regard oyster cumvator must know the main facts regarding breeding and the best conditions for the settlement of the larvæ, and must keep a reasonably large stock ⁸ of large spawning oysters to ensure a spatfall in only moderately good seasons The beginning of the breeding season in O edules varies locally and with season according to the weather conditions from about the middle of May to the beginning of July On English beds it has



i —Photograph of a blacksick' oyster The semi black area in the upper right part of the shell is hundreds of thousands of shelled larver Individual be distinguishable with a lens in the original on the part of the shell (x c. §)

been found that breeding begins in a fair proportion, 10 to 20 per cent 3 of the population, soon after a temperature of 60° F or above is maintained in the bulk of the seawater In practice the oyster cultivator examines samples of oysters at about the usual time breeding begins in a particular locality until a small proportion of blacksick oysters are found. A blacksick cyster is one containing larvæ which appear black in mass, in which condition they are ready to begin a free existence (Fig 1)

As soon as a small percentage 6 of blacksick As soon as a sman percentage of macania oysters are found, a previously prepared quantity of clean shell is gradually spread day by day over those portions of the beds known to have secured spatials in other seasons. Any kind of clean material, but especially shell, whether of cockles, oysters, mussels, hmpets, or clean shell gravel, and collectively called cultch, may be used Twenty tons of this material is easily absorbed on even small beds The English method of catching spat by merely throwing clean shell into the see is very simple and primitive in comparison with con tinential and other foreign methods, but is defen sible on the high cost of labour in this country and the (im)probability of adequate economic return on outlay on extra labour costs

After the distribution of the cultoh, the cyster cultwator, the the farmer on land, is—except for nursing the beds—largely at the mercy of the weather After a long fine summer a good fall of spat may be expected on most well stocked beds, but the spattall may fall in some good summers, or in other rare cases be so prolific as to bespatter almost sever yavailable object, minding some fucoid seaweeds. In cold summers a good spatfall is not expected. These facts prove that certain special conditions, which do not always occur in the sea, are requisite for the proper development of the larves and/or the transformation which occurs when the active larva settles down to become the sedentary molluse. In a good season, upwards to 30 spat on an oyster shell may be found about the middle of July, in a poor one, shells with 2-5 spat may be difficult to find, and, except in prolific seasons, there is probably a heavy mortality at this stare

Growth Culture

When the cultivator has obtained a good spat fall, the young oysters are left on the ground undisturbed until at least the following winter or spring, and usually until the size of one inch or more is attained At about the size of 14 to 2 inches, the young oysters in the sea begin mostly to grow away from the cultch shell, and can then be, and are, freed therefrom with a knife, one of the opera tions known as culling Culling the young oysters from cultch is an important operation and permits the animal afterwards to grow into a good shape, that is, with a deeply concave as opposed to a flat shell After being cuiled, the young oysters may be returned to the original bed, or relaid on special nursery beds kept for particular size-groups, and left to grow under supervision until required for sale or relaying on fattening beds Well shaped ovsters grown in the sea rarely attain to more than a length of one mich at an age of one year, and afterwards on the average increase in size (length) with a decreasing yearly increment, on the other hand, flat-growing oysters may grow in length at a greater rate than one mch per year In the sea, increase in shell area occurs in the spring and again in late summer or autumn, as is especially well shown on the Fal Estuary Beds In the apparent dormant period in summer there is some reason to believe that the shell may be increasing in thickness Well-shaped cysters usually grow slowly in size, and rarely attain marketable size before having spent five summers in the sea

Fattening

The natural fattening of cysters consists simply in relaying stook on whole beds or parts of beds where previous experience has shown that fattening will usually occur. The cysters fatten themselves naturally, but in the sea there are also good and

No 3093, Vol. 123]

bad years for fattening, sithough certain beds rarely fail. Fattening depends ultimately upon the occurrence of an abundant supply of microscopic vegetable food, especially diatoms and peridin ians *10 In the sea the amount of this food available shows fluctuations, *11 with usually maximal growths in spring and late summer or autumn, and the natural fattening of oysters at the approach of winter is believed to be dependent upon the later maximum *1 in France, oysters are artificially fattened in ponds or claims by feeding them, the properties of the produced of the produced control of the produced

In spring and summer the food absorbed is utlased largely in the formation of reproductive products. When an oyster is ready to spawn it is usually in fine fast condition, but in this condition the fatness is due to the great development of eggs or sperm, whereas the fatness attained on the approach of winter is quite different? and due to an accumulation of food reserves.

Care of the Beds

During all the preceding phases of oyster culture a constant watch on the beds is maintained for the purpose of collecting and destroying pests and enemies, such as, on one hand, sipper langua, nuissels, sacidians, and on some grounds the larger seaweeds, and on the other hand, the oyster borers, Murez, Purpura, and on tractifies may be describe the seawed of the seawed by the seawed of the seawed by the

ARTIFICIAL OYSTER PRODUCTION

The well known fact that one individual O edulis at an age of about six years may incubate one million or more young to an advanced stage of development has presented an alluring prospect of easily acquired wealth to experimental cultivators for more than half a century Many attempts have been made in the past in specially constructed oyster ponds and tanks to obtain young oysters from the millions of larvæ which can easily be obtained in such ponds or tanks, but with economic failure Large spatfalls have been obtained in some years, followed by complete failure in many others Such experiments in the past, however, have been based on empirical procedure, and there is no reason to suppose that success will not ultimately be attained as the factors concerned in promoting (1) the healthy life of the larvæ, (2) an easy transforma-tion of the larva to spat, and (3) an assured early development of the spat become known experience gained in rearing the larve of sea-urchins, crabs, ascidians, impets, worms, and even crabs at the Plymouth laboratory, 18 all tends to show that the undertaking is more difficult than would be anticipated. The difficulty is also generally greater when there is -as in the case of the oyster-a metamorphic stage in the development at which stage there is generally a very great mortality Academic researches on rearing marine animals have however been made only on a small scale and additional difficulties arise when it is necessary to carry out experiments in a large volume of unchanged-but changing-water

In recent years the Government Fisheries De partment has attacked the problem of the artificial production of oysters in the mussel puri fication tanks at Conway with variable but prob ably greater success than has attended previous efforts The Government experiments were begun on empirical lines in the post War period but are now being continued on a scientific plan 14 which is taking into account all the factors likely to affect a successful issue such as nature of the larval food constituents of the water enemies as well as temperature conditions ultimate success in obtaining falls of millions of spat is probably only a question of time The recent recognition of the importance of the minor chemical con stituents 15 of sea water especially in a stationary body of water has widened the scope of these experiments but at the same time narrows down the possible unknown fact its. The problem is thus expanding beyond the province of the biologist and whether the original staff is big enough—even with hearty outside co operation-to press the investigation with vigour may be reasonably doubted

The original idea of these experiments was to discover whether oysters could be produced in bulk in tanks on a commercial scale Oysters have been produced in large quantities but the commercial aspect has not yet been sufficiently considered Millions of oysters may be procured in tanks but unless a reasonable proportion are eventually put on the market at a profit the project is commercially unsound. It is desirable therefore that a large scale commercial experiment should be carried out side by side with investigations into the exact conditions for ensuring a large spatfall

ARTIFICIAL FATTENING

The success of continental cultivators in fatten ing oysters artificially leaves no doubt that the same process—if commercially desirable—could be carried out in Figland by supplying a super abundance of diatoms in tanks or ponds Such oysters are however usually green gilled and are not favoured by the Fnglish consumer so that the problem in artificial fattening in England would comprise also the production of a white fish

Recent researches 10 however indicate that a superabundance of diatoms and/or peridianians might be obtained in closed estuarine waters by artificially maintaining the slight concentration of essential foodstuffs phosphates and nitrates neces sary for heavy crops of this planktonic vegetation Supplied with abundant food of this nature ovsters would fatten naturally and with a minimum of outlay on labour

RESEARCH PROBLEMS

The main research problems in connexion with oyster culture are those concerned with increasing the stock of young individuals and with fattening oveters for the market While the artificial pro duction of young ovsters may eventually be an assured commercial proposition it is possible that slight improvements in the methods of securing oyster spat on the natural oyster beds may rival even successful artificial methods in the ultimate return on outlay Experiments on the treatment of shell cultch before distribution in the sea and novel methods of catching spat in the sea are reasonable problems for research

The liaison between the oyster cultivator and the Fisheries Department is rendered difficult by the private or semi private nature of most oyster fisheries but mutual benefit would undoubtedly follow if a young Government oyster biologist were assigned the special duty of studying and con ducting continuous researches on oyster culture and its problems in all parts of Great Britain The biologist would be able to help the practical man in everything relating to biology such as sex spawning development spatfall feeding exposure dangers etc and in return would learn a great deal about the bionomics of the oyster in its relation to culture 16 the local problems in oyster culture and would eventually become a beneficent expert

REPLEMENCES

Province of the Control of the Contr 1923-4 17 P rity Orton Jour Roy San Inst 49 263 1928

Vitamin D and the Structure of Human Teeth

TN a recent review in NATURE (Vol 121 p 325 1928) on the influence of diet upon the teeth reference was made to the work of M Mellanby and her collaborators on the effect of diet on the structure of the teeth and on the meidence of caries More recently the same author has brought formurd evidence indicating a definite relationship

between structure and the incidence of caries and has also shown that it is possible to arrest the spread of this condition by suitable alterations in the diet (M Mellanby Brit Dental Jour Dec 15, 1927 M Mellanby and C L Pattison Brit Med Jour vol 11 p 1079 1928)

An analysis of the results obtained from the

microscopic examination of sections of deciduous teeth showed that only 372 out of 1036 sectioned were normal or nearly normal in structure per cent of these had carrous cavities, on the other hand, of the 664 which showed definite defects of structure, or hypoplasis, no less than 85 per cent were carlous. The relationship held with each individual type of tooth thus the incisors, which are usually the best calcified, showed the lowest incidence of caries, whilst the second molars, which are the worst calcified, were the most suscept ible A similar relationship between structure and caries was observed in the examination of 266 permanent teeth About 10 per cent of each of the different type of teeth appeared to be exceptions to this relationship, a well calcified tooth showing caries or vice versa Apart from the fact that some of these exceptions may be more apparent than real, since the classification of a tooth depends on the structure of the part not affected by caries, and this may be well calcified, the disease having com menced in the badly calcified portion, there is a further factor to be taken into account, the possible change in the resistance of the tooth after eruption Analysis of the structure of the secondary dentine formed in response to disease or injury showed that, in two thirds of these exceptions, the presence or absence of caries could be correlated with a poorly formed or a well calcified secondary dentine respect ively This latter observation has a further im portance in that it indicates that the resistance of the teeth can be changed after cruption by varia tions in the degree of calcification of the newlyformed dentine one factor, and probably the most important, is the diet

In previous investigations, Mellanby and Patir son have shown that diets favourable to caleffication limited the initiation and spread of caries in oblidren and frequently caused a hardening of teeth in which caries had started. In these experiments the diets were improved by giving milk, eggs, and cod liver oil, thus supplying both vitamins A and D, or were made less satisfactory by increasing the oatmeal content or cutting down the vitamin natace. The present work was undertaken to see whether the good effect of cod liver oil, for example, was due to its vitamin A or vitamin D are carried influence in preventing the spread of caries in children and in promoting its areast, whilst vitamin A probably has no, or only a slight, effect

The work described deals with the influence of virtamin D, supplied in the form of irradiated orgosterol (1 to 4 cc radiostol solution daily). A group of 21 children was placed on a complete average diet, supplemented by the addition of the irradiated ergosterol the test lasted twenty eight weeks and the amount and extent and degree of hardness or softness of each carnous area were noted in each child at the beginning and end of the experiment. The average age of the children was less than six years. The results obtained were somewhat better than in the previous tests and showed that the addition of the virtamin D had a showed that the addition of the virtamin D had a

pronounced effect in preventing the initiation of new carnous foci, himting the spread of the disease, and apparently arresting its progress in many cases Owing to the younger age of the children of this group, however, somewhat better results might be expected, since there is presumably less interference with the puly tissue of the teeth by the natural processes of root absorption which occur at a later age

When only the results obtained with children less than six years of age in the previous tests were compared with those of the present experiment, it was found that the radiostol supplement was only slightly more effective than the addition of cod liver oil, extra eggs, and milk to the diet Thus the average number of teeth per child showing initia tion or increase of carica was 1.0 and 1.4 respectively in these two groups, on the diet containing little fat soluble vitamins and additional oatmeal the figure was 50 teeth per child, whilst on a diet containing no oatmeal and only a moderate quantity of fat soluble vitamins it was 3 3. The average amount of hardening or arrest of caries per child was, in the four groups, 39, 37, 02, and 12 respectively Put in another way, the 21 children had 185 carrous teeth at the beginning of the in vestigation 4 new points appliared during the experiment, 2 in one child 16 areas showed some spread of the disease, 4 being found again in one child, who was apparently given we irradiated ergosterol. In the majority of the teeth the soft and active caries was in course of arreor had actually been arrested, so far as could be ascertained Microscopic examination of some of these teeth indicated that the process of healing was accompanied by the laying down of well calcified secondary dentine

If these results can be confirmed in adults, they will be of great importance owing to the widespread prevalence of caries among civilised populations to-day In a recent review on the subject of the influence of diet upon the teeth, M Mellanby dis cusses the question whether the incidence of caries can be explained by the nature of the diets con sumed, and concludes that such may indeed be the case (Physiol Reviews, vol 8, p 545, 1928) The two factors which favour the development of caries are the consumption of large quantities of cereals and the small intake of the foodstuffs which contain vitamin D, milk, butter, cheese, and eggs If an madequate intake of this vitamin is only a partial cause of the prevalence of caries, this deficiency must be very widespread amongst all grades of society in civilised nations to day

It will be of great interest to see if the spread of caries can be prevented by the administration of irradiated ergosterol in some form to adults it, as seeins probable, this will be the case, then a simple method of preventing deutial decay will be available and will be a great stimulus to an in creased consumption of milk and milk products, with further benefits to health and well being, or, for those who prefer it, the duet can be supplemented by a synthetic vitamin D preparation

Obituary

SIR W T THISELTON-DYER, KCMG WILLIAM TURNER THISELTON DYER. son of Dr W G Thiselton Dyer, was born in Westminster on July 28, 1843 At King's College School, where his contemporaries included Prof Saintsbury and the late Dr Henry Trimen, Dyer was first mathematical scholar as school boys Trimen and he were companions on botanical excursions near London Matriculating in the University of London, Dyer entered King's College. meaning, like Trimen, to study medicine in Dyer's case the intention only went far enough to qualify him for eventual admission to the Society of Apothecaries as a 'member by apprenticeship At King's College his contemporaries included Sir Charles Lyall, whose participation in Dyer's botanical pursuits made them companions in a vacation walking tour, and provided Lyall in after life with relaxation from the tasks of an Indian official and the studies of an Oriental scholar This friendship. and the fact that relatives of his father were resident in Madras, while his maternal uncle, T A C Firminger, author of the classic "Manual of Gardening in India," was a chaplain in Bengal, may have induced the idea of an Indian career under which Dyer, at twenty, went up to Christ Church, Oxford, as a Junior Student whose mathematical aptitude and classical proficiency had left unimpaired his early botanical interests

At Oxford, where Dyer took his degree in mathematics, any thoughts of an Indian career disappeared He came under the influence of Profs Rolleston and Daubeny, and formed intimate friend ships with his contemporary Prof H N Moseley and their junior, Sir Ray Lankester, who migrated from Cambridge to Christ Church in 1866 friend Trimen, who had graduated as M B London in 1865, at once adopted a botanical career, and in 1866, Dyer collaborated with him in the preparation of their "Flora of Middlesex," which was published in 1869 In 1867, Dyer obtained a first class in the Oxford final Natural History School, and in 1868 became professor of natural lustory in the Royal Agricultural College, Circnester Here he found in Dr A H Church, professor of chemistry, a colleague on whom the influence of Daubeny had also been marked Impressed by the Yale text book, "How Crops Grow," Dyer assisted Church to prepare an authorised edition of Prof S H Johnson's work, adapted to English conditions, which appeared in 1869 In 1870, Dyer graduated as B Sc London, and was appointed professor of botany in the Royal College of Science, Ireland Early in 1872 he was again in London on Jan 17 he was appointed professor of botany to the Royal Horticultural Society, and assumed office on Feb 13 Two days later he was elected a fellow of the Linnean Scriety

While working for the Hortzoultural Society at Chiawick and South Kensington, Dyer gave assistance to the director of Kew, the delegates of the Clarendon Press, and the professor of biology in the Royal College of Science – His work at Chiswick in-

cluded plant identification. This entailed contact with Kew, and brought him an invitation to assist in preparing the "Flora of Britain India," the first part of which appeared in May 1872. By 1873, Dyer had described the Indian species of six natural families of flowering plants. In soontribution, which includes an emendation of the "Genera Plantarium" of Bentham and Hooker, was issued in January 1874. The Clarendon Press had undertaken to publish an English edition of a "Toxt-book of Botany" by Prof Sachs. Mr. A. W. Bennett this work, which was published in 1874. The transfer of the School of Mines from Jermy Strest to South Kennington enabled Prof. Huiley to to South Kennington enabled Prof. Huiley to to Dyrachame on of Huiley's demonstrators, and was left to organies and conduct the botanical part of the course, which began on June 24, 1873, and was much appreciated. in May 1874 he was elected to the Junnes Noccety.

When Dr J D Hooker became director of Kew in 1865, the assistant directorship he had held during 1855-65 was suppressed In 1875 the assistant directorship was revived Hooker was asked to select an incumbent That year Dyer began his share of Huxley's course on Mar 6 on June 16 he informed the Hortucultural Souety that he had been appointed assistant director of Kew, and resigned their service. Dyer's duties under Hooker at Kew did not deprive Huxley of his help at South Kensington, in 1876, Dyer's South Kensington course opened on June 24, in 1880 it began on July 7

Hooker assigned to Dyer, as assistant director, the conduct of the colonial activities of Kew almost the first of his tasks was to have historic consequences It was thanks to Dyer that in the autumn of 1875, Peradeniya received the young Hevea plants, the progeny of which now stocks the rubber plantations of Cevlon and Malava It was Dver who in 1880 sent his friend Trimen, then director of the Peradeniya garden, the selected varieties of Cacso from Trinidad still grown in Ceylon When, in 1877, Dyer became Hooker's son in law, he was given charge of a laboratory for original investigation by workers of any nationality, erected at Kew by a private donor in 1876 under Dyer's management it became, in American judgment, "the best betanical laboratory in Europe" When, "the best botanical laboratory in Europe in 1882, another private benefaction gave Kew a rock garden, its design and construction were entrusted to Dyer In 1880, Dyer's work for Huxley at South Kensington secured his election to the Royal Society his work for the Colonial Office was recognised by his being created C M G in 1882 In 1884 he was again elected to the Council of the Linnean Society, in 1885, when Hooker retired, Dyer was appointed director of Kew

As director Dyer at first experienced many calls on his time. He served as vice president of the Linnean Society, 1885-87, on the Council of the Royal Society, 1886-88, as vice-president of the

Horticultural Society, 1887-89, as a fellow of the University of London 1887-90 He now resolved to avoid such distractions from official duty carry ing his resolution so far as to decline nomination as president of the British Association the only exception to his self imposed rule of 1890 was his service as vice president of the Royal Society in 1896-97 This rule could not apply to official com-mands he had served as a Royal Commissioner for the Melbourne Centennial Exhibition in 1888 he served in the same capacity for the Paris Inter national Exhibition in 1900 and for the St Louis Exhibition in 1904 Nor did he decline service on committees appointed by the Royal and other societies to deal with specific matters of public importance Perhaps his most valuable work of this kind was that connected with the Chelsea Physic Garden As a member of the Corporation to which since 1673 the Chelses Garden belonged and as director of the younger sister institution that public apathy in 1837 had placed in equal jeopardy Dyer took the initiative in the movement which in 1899 saved the Chelsea Garden from impending destruction

The intercourse between Kew and India of 1778-1815 was renewed when Kew became a national institution in 1841 Though India Office councillors and secretaries were but rarely botanists like Dyer s friend Lyall they were usually acquainted with India and its peoples and could appreciate the bearing of the work at Kew on economic questions with which they were familiar. This intercourse Dyer maintained in 1892 he was created a C I E As assistant director Dver had induced a similar appreciation of Kew at the Colonial Office where personal knowledge of our many tropical posses sions was necessarily less general. As director Dver was now consulted as regards policy The advice he gave was simple and effective 1887 onwards colonial administrators copied the course followed by the East India Company from 1778 onwards Botanic stations were set up under competent curators in direct correspondence with Kew to assist these stations Dyer in 1887 founded the Kew Bulletin The success of this policy was explained to the House of Commons by the Colonial Secretary on Aug 2 1898 in 1899 Dyer was created K C M G The satisfaction felt by overseas correspondents of Kew was shared by Christ Church Dyer was elected an honorary Senior Student But a sacrifice was exacted The assistant director of Kew Dr D Morris became Imperial Commissioner West Indian Agricultural Department history repeated itself the assist ant directorship again fell into abeyance Though it has been remarked that Dyer's success

Though it has been remarked that Dyer s success was largely due to his intense feeling for the living plant he realised that without a herbarium a botanic garden is like a rudderless ship he described the Diptercoarps of India for Hooker the years he organised the botanical portion of Ruizley scourse. Dyer saw the Kew herbarium extended in 1877 and had to double it himself in 1902 As director he inherited the botanical survey of our overseas possessions undertaken by the elder

Hooker at the request of Government A flora of South Africa begun in 1869 was suspended in 1865 one of Australia begun in 1863 was completed in 1878 A flora of tropical Africa begun in 1868 was suspended in 1877 that of British India begun in 1872 was still in progress in 1885 Dyer devoted the herbarum resources to furthering the Indian flora only with the end in sight did Dyer resume the flora of South Africa in 1890 only when the Indian work was completed in 1897 did he resume the flora of tropical Africa Dyers a perfect editor. abstanting from personal contribution to the text of either flora he was able to edit both

Dyer obtained relief when he persuaded his friend Dr D H Scott to assume honorary keepership of the Jotrell laboratory which enabled him to reorganise the mission collections to improve the lecture course for young gardeners and to convert into a corps the groups of uniformed attendants at Kwe on whose fiftiency and courtesy the safety of the collections and the comfort of visitors depend. With the interest of this corps he associated himself he made it a personal charge and wore the uniform of its inspector

Dyers intense feeling for the living plant was shown in 1887 when he provided an Alpine house as an annex to the rock garden was appar ent in the energy with which he replaced outworn conservatories and modernised plant houses structurally sound and was especially manifest in his work on the outdoor collections What Dyer accomplished is best appreciated by those who realise that Kew owes to Sir William Hooker director 1841-65 its salient features such as the lake and the great vistas that it owes to Sir Joseph Hooker director 1865 85 the condition and arrangement of the collections of hardy trees and shrubs as well as the avenues in the arboretum and the paths in the pleasure grounds that make the collections accessible. Dyer brought to bear on what his predecessors had provided the care and skill of an artist able to produce landscape effects that should be suave and ample his method was simple and his success striking Without any sacrifice of scientific interest he gave access to the glades and laid open the informal vistas that induce at Kew a sense of space and bring into view objects that attract attention

In 1899 the water garden left unfamshed since 1862 was completed a Secretary of State indebted to Kew for scientific assistance had secured in 1894 the review of a decision with which for a generation the public department in charge of the gardens had concurred That department admirably qualified to administer Kew as a place of public resort now strove to control the official correspondence of Kew as a scientific centre. The difficulty as regards the department of the difficulty as regards the department of the difficulty as regards the Secretary of State for the Colonies. To obviate its recurrence Kew was transferred in 1935 for administrative purposes to a new department sympathetic with the socientific activities of Kew, but without

experience as regards places of public resort in 1905, Dyer retired from Kew, but retained his Colonial Office appointment until 1906

At Witcombe, in Gloucestershire, where Dyer now settled, he took for a decade an active part in the business of the county, for which he became a justice of the peace In 1908 he was appointed the representative for the University of Oxford on the County Education Committee, and in 1909 became a member of the Court of the University of Bristol On behalf of Kew he continued to edit the "Flora of Tropical Africa" until 1913, and the 'Flora Capensis 'until it was completed Meanwhile at Oxford it had not been forgotten that Dyer was a scholar as well as a biologist, to whom, in both capacities, Daubeny had imparted his own keen interest in the identity of classical plants Dyer undertook to assist those engaged in revising the lexicon of Liddell and Scott In 1916, Dyer reviewed his obligations much as he had done in 1890, and, as a result, resigned a position in the Royal Horticultural Society, to which he had been appointed when Hooker died in 1911, relinquished the seat on the County Education Committee which he had occupied since 1908, left the Athen seum, to which he was elected ' by the Committee in 1885, and retired from the Royal Society work for the editors of the new Liddell and Scott had involved much careful investigation 1916 until his death on Dec 23, 1928. Dver's time, when health permitted, was largely spent in continuing his classical studies, and amassing material for a glossary of ancient plant names

Transparent honesty of purpose and rigid accu racy of statement were, in the case of Dyer, associ ated with clear vision, firm decision, and prompt action Direct in speech and incisive in style, his intention could never be mistaken qualities, which made him a wise adviser and a faithful friend, were added a mine of knowledge and a width of culture that made social intercourse with him an intellectual feast With these qualities, that were attractive, were associated two habits that, though only defects of his merits, at times inter fered with his influence as a man of affairs instinctive dislike of ambiguity, which included aversion to any attempt at compromise of principle, induced a habit of which he was conscious that endeared him to correspondents abroad, but was disconcerting to colleagues in Great Britain other habit, of which he was evidently unconscious, caused him to wound the susceptibilities of many of those whose views he found himself unable to accept To this latter habit may be attributed Dyer's failure to find support for proposals that, when afterwards submitted by others, were accepted without debate In his choice of men Dyer paid more regard to character, of which he was only a tolerable judge, than to capacity, in the assessment of which he was singularly successful

The type of botanical teaching of which Dyer was the pioneer in Britain has induced an academic impression against which Dyer's administrative activities were an eloquent though silent protest to that impression we owe the modification of his colonal policy Dyer's work for Kew will survive long after his precise share therein has been forgotten. Should it prove possible to make available the fruits of the labours of his later years, it may be that in these will be found an even greater claim to grateful remembrance. As it is, Dyer has placed mankind under two important obligations. His manhood was given to teaching science that the improvement of natural knowledge for use is manhood was given to teaching science that the improvement of natural knowledge for use is formatival knowledge for discovery. In used the lessure of his later years in reminding letters that the interest of science in the 'humanities' may be as great as that of scholarship. Both are lessons still badly needed

This story of Thieston Dyer's life as related above by another contributor is only half told if his wide knowledge of ameient botany and of classical literature be not recorded and appraised; for besides being an eminent botamist and a first-class man of affairs, he was a scholar of wide reading and meticulous accuracy.

Sooner or later men come back to what they loved as boys, and Dyer told me once that Martyn's "Georgicks" had been his favourite school book John Martyn, FRS, was professor of botany in Cambridge in the middle of the eighteenth century, his two books, one an edition of the "Georgicks,' the other of the "Bucolicks," were school books for a hundred years, and it is a pity that they are used no more The very pictures in Martyn were delightful the olive tree and the 'hyaquith,' the cerinthæ ignobile gramen beloved of bees, the flos in pratis cus nomen amello, the figure and description of Virgil's plough, and the picture of the northern heavens with the Dragon winding like a river between the Great and Little Bears—one remembers them all In the botanical chapter which Dyer wrote for Sir John Sandys' "Companion to Latin Studies," while nothing of moment is left out, yet Virgil always has the middle of the stage, and Martyn's two books head the long list of quoted authorities. Dyer was always fond of old books, and liked (as he said) to "take stock of the harvest of accurate and acute observation to be found in the writings of authors now almost fallen into oblivion, yet long recognised as classical" He bought a Clarke's Odyssey for half a crown when he was a schoolboy, in a small book shop, "a mere open booth, in the purheus of Leicester Square", and he used it to the last, because it "gave the comments of Eustathius, which no modern editor will look at '

Thiselton Dyer took his degree at Oxford in mathematics, a fact which I have not seen mentioned, he was proud of it, and prouder still that he had been a pupil of Henry Smith's "Is it not recorded" (he says in one of his letters to me) "in the preface to the Cambridge edition of his works? That I think carried me more respect from L. r. than he would have bestowed on what Augustine Birrell called a' mere botannist'"

Thiselton Dyer's classical papers are few in number and represent imperfectly his vast stores plant names he gave freely to the new edition of idddell and Scott, regretting all the while that much useful and appropriate matter, the great mass of his accumulated notes, could find no place therein. He kinew, as many another scholar knows, that what we wanted was no mere Lexicon but a "Thessurus," and that England should have been rich and generous enough to let her scholars make one But Laddell and Scott held the field and "queered the pttch," he said, and though he loved the great book, all the more because it halled from his own College, he spoke of it as "So and so's dry as dust perminean,—if you can conceive the

of knowledge His unrivalled knowledge of Greek

similitude ' Apart from his contributions to the Lexicon and his two chapters in the Companions to Latin and Greek Studies, Thiselton Dver's chief writings on classical botany are found in the Journal of Philo logy, now dead, which flourished under the editor ship of Ingram Bywater and Henry Jackson Dyer wrote at least three papers for that journal, these three including articles on about thirty "Ancient Plant names," all more or less obscure and difficult rishin islines, a more of reso obscure and uniquit.
One of the smaller articles (by way of example) was on the hadayres, a plant mentioned by Theophrastus, which the old Liddell and Scott called "a Boottan marsh plant, perhaps myrica or sweet gale" Dyer had no difficulty in showing that it was not murica. which means tamarisk, nor was it sweet gale, which is a northern plant unknown in Greece He showed in the end that the word were better written iliayvos, which is plain Greek for a marsh lambkin, and that Theophrastus's plant was nothing but the common goat willow, Salix caprea, whose catkins country folk still call "lambs' tails" For a more elaborate essay take the one on Amomum, a very difficult word, which Thiselton Dyer traced up and down through an immense field of old litera ture He begins by showing, from Theophrastus. how both Amomum and Cardamomum came from India, and how when Pliny and Dioscorides call them natives of Media, Pontus, and Armenia, these are but the trade routes by which they came Pliny's Cardamomum is easily disposed of , it is the common Malabar Cardamom of the apothe caries Amomum is much more difficult, but Dyer shows how Pliny's description of it as a shrub (frutex), growing on the mountains (montuosus), with its spiny inflorescence on a short stalk (palms attrudine), with its soally leaves or bracts "like those of a Pomegranate," which soon turn dry and brittle (posterius fragile), and need to be gently handled and kept together (manapulatins tenter compons),—how all this tallies word for word with the Nepaul Cardamom (A subulatum) of the Hima layan slopes, still used in India as a cheap substitute for the real thing He then discovers the very same identification in the rare "Commentatio de Amomo" of Nicolo Maragna, a Veronese physician, whom Caspar Bauhin quotes in his "Pinax" Lastly, he proceeds to discuss, carefully and patiently, the uncertain source and difficult etymology of the word

No busy and laborious man ever finishes his life's work, no good man reaps all the harvest he has

sown But it is earnestly to be hoped that what Thuselton Dyer has left behind, ungarnered and unpublished, may see the light of day Justenght years ago he wrote me 'I have projected a Glossary [of classical Plant names], and the Clarendon Press profess to be willing to print it I have the whole thing in slips, and I go on annotating But whether with impaired health I shall be able to accomplish a fair copy for the printer is a problem-bered as great botannel administrator considerable of the day that Thuselton Dyer would be 'remembered as a great botannel administrator considerable of the day that Thuselton Dyer would be 'remembered as a great botannel administrator considerable of the day that the scholar of the day that the scholar and the scholar a task which was the pastine of his busy life and the occupation of his bater years

DR S J MAUCHLY

SEBASTIAN JACOB MAUCHLY, physicist with the Department of Terrestrial Magnetism of the Car negie Institution of Washington since 1914, died on Dec 24, at his home in Chevy Chase, Maryland, after a long illness Dr Mauchly, who was fifty years of age, specialised in terrestrial electricity, and as chief of the Section of Terrestrial Electricity of the Department was responsible for the develop ment and improvement of many instruments for observing the electric elements at field and ob servatory stations He made numerous valuable contributions to this branch of science and was the first to direct attention to the apparent universal twenty four hour term in the diurnal variation of the earth's electric field This fundamental result was deduced by him largely from his discussions of the work at sea by the Carnegie, and he later corro borated this conclusion by extensive investigations of results at land stations over the entire globe He was also chief of the solar eclipse expedition of the Carnegie Institution of Washington to Lakin, Kansas, in 1918, and co author of Vol 5 of Re searches of the Department of Terrestrial Vagnetism, 1926

including, 1920-193, and the dependent training at the fractisty of Conomata, where in the Department of Physics he took the degree of A B in 1911, and as Hanna research fellow, that of Ph D in 1913. He was a fellow of the American Physical Society and the American Association for the Ad vancement of Science, and a momber of the American Geophysical Union, International Geophysical Union, International Geophysics Union, International Geophysics Union, International Geophysics Union, Washington Academy of Sciences Gevering on the board of editors of the Journal, 1925-26), and of the Washington Philosophical Society (recording secretary 1916-21)

Wx regret to announce the following deaths Mr Benrard Coventy, C. I.E., first director and principal of the Agricultural Research Institute and College, Puss, Behar, or Jan. 18, aged sixty mine years Prof. Johannes von Kries, of Freiburg im Breisgau, the distanguished physiologist and editor of the third German edition of Relimboliz's 'Physiological Optics," on Dee 30, aced seventy '8' we vars

News and Views.

SIR ALFRED EWING'S intimation that he desires to retire from the principalship of the University of Edin burgh on Sept 30 came as a great surprise to his col leagues He refers in his letter to the University Court to the fact that in a few weeks he will be seventy four years of age, but his friends have noted no sign of fail ing in his wide scientific outlook or in his grasp of the business of the University Since 1916, when Sir Alfred was offered and accepted the principalship in succession to the late Sir William Turner, the University has expanded greatly-thirteen new chairs have been founded Especially noteworthy is the acquisi tion of a site of 115 acres on the southern edge of the oity, on which nowstand the departments of chemistry and geology, and on which the new departments of zoology and animal breeding are in course of erection Other extensions include the purchase of premises near the Old College for English and modern languages, the reconstruction of the Department of Surgery and the building of a laboratory for clinical medicine at the Royal Infirmary Early in his tenure of office Sir Alfred successfully carried through the negotiations which resulted in the admission of women to full privileges as students in the Faculty of Medicine, and later he brought into closer co operation with the Uni versity the Training College for Teachers and the Edinburgh and East of Scotland College of Agriculture. the heads of which are professors in the University Sir Alfred has shown himself throughout to be a man of great energy and resource He has never spared himself when he could serve the University, and he has done much to bring about a better understanding be tween the University and the city It was entirely fitting, therefore, that at a meeting of the Lord Pro vost's Committee, held on the day on which Sir Alfred's resignation was announced, it was unanimously resolved to recommend that the freedom of the city be conferred upon him

THE paper read by Mr G Fletcher at the Royal Society of Arts on Wednesday, Jan 30, on the Shan non hydro electric scheme, attracted a very large audience It will be remembered that four years ago the Irish Free State decided to undertake an ambitious scheme for supplying hydro electric power to Ireland The scheme was devised by an eminent firm of German electrical engineers, and after being slightly modified by a committee of four continental experts, who spent a few weeks making a local study of the problem, was adopted, the whole undertaking being at the expense of the Government Provision was made not only for the existing needs of a large part of the country, but also for the needs of industries which it is hoped will be established when power is available Next October the first stage of the scheme is to be completed, the expense up to this stage being about five milhon pounds

THERE are about 130 towns and villages in the area of supply of the Shannon hydro electric scheme which No 3093. Vol. 1231 have not an electric supply. It is proposed to charge consumers on the basis of 2d per unit and an addi tional charge varying from 6d to half a crown per week, depending on their Poor law valuation For small houses the wiring will be done on the hire pur chase system, a fixed weekly charge being made until the cost has been refunded. Public institutions and factories will be charged 6d per unit for lighting. As Dublin has a very active and efficient municipal supply by steam generating plant, it is difficult to see how it can benefit from the Shannon scheme The annual cost of the interest and the power losses in the 'grid' to Dublin from the Shannon power house will be very appreciable Whilst it is easy to criticise the scheme from the business point of view, the new power station when finished will be a valuable asset Every effort must be made to attract industries requiring electric power to Ireland The danger lies in political pressure leading to a rapid expansion of the grid unjustified by the demand and to the scrapping of profitable steam undertakings

A NUMBER of papers dealing with band spectra have appeared recently in the Proceedings of the Royal Society Following on the investigations of Lord Rayleigh on mercury, and of Prof W E Curtis and Dr Jevons on helium, and of Sir Robert Robertson on ammonia, phosphine, and arsine, to mention only a few of the more important that were published last year, there is now a group of six communications by various authors in the first number of the Proceedings for 1929 One of these, by Dr Kapuscinski and Miss Eymers, on intensity measurements in the secondary spectrum of hydrogen, is purely descriptive, although it constitutes a valuable appendix to the wave length tables of this spectrum which were recently issued from Bonn, and provides rich material for its further analysis The other papers all deal with problems of molecular structure, and include independent contri butions by Dr R C Johnson and Dr Jevons on the spectra of cortain fluorides, a paper by F A Jenkins and H A de Lazlo on the celebrated bands of silicon nitride, and one by J M Walter and S Barratt on the band spectra associated with the vapours of zinc, cadmium, and mercury

THE main interest of band spectra appears now to have shifted to the problems which have been raised by the new mechanics, and to the elucidation of the nature of the electronic transitions involved in the production of bands in the visible and ultra violet regions In cases where a definite decision is possible, the new quantum theory, here as elsewhere, predicts results which are in better agreement with experiment than those which would follow from the older quantum theory, in the matter of electronic energy levels, there can also be little doubt that the theories which are being developed by Dr Hund in Germany and by Prof Mulliken in America, to which several references have been made in NATURE, are essentially correct, although there still remains a great deal to be done in this connexion. It is unfortunate that very many substances which give me to well-developed bandapports cannot be solsted se obsessed nidviduals, there seems to be no immediate prospect of obtaining molecular helium outside of a discharge tube, for example, and even the fluorides which were mentioned above are probably chemically unstable or unimportant compounds. Hydrogen and carbon monoxide are two notable exceptions where disk, and in such cases identity of the molecular constants deduced from the band spectra and from physico chemical data respectively provides a valuable test of the theoretical interpretations of both sets of measurements.

CARLE advices from the Carnegit after her arrival at Callao on Jan 14 state that on Jan 8 a new submarine ridge, which has been named Merriam Ridge, was discovered At the point of crossing. Mernam Ridge is ten miles wide and rises 3000 metres shove the 4000 metre depth on either side. The top of the ridge, in lat 24° 57' S, long 82° 15' W, is at 1168 metres, this value being checked by three sounding methods, namely, sonic, wire, and thermo meter, to within 20 metres When 60 miles west of Callao, the surface temperature, which had been 21 5° C, dropped to 19° C and remained at that value until arrival at Callao Captain Ault's report shows that the activities in the various observational programmes are being successfully continued, the work between Easter Island and Callao (Dec 12, 1928-Jan 14, 1929) including 38 declination stations. 15 horizontal intensity and inclination stations, 17 oceanographic stations, 72 sonic depth stations, 12 pilot balloon flights, 25 complete photographic 24 hour potential gradient secords, 4 24 hour series of other at mospheric-electric observations, 20 biological stations. 6 evaporation series The vessel was expected to leave Callao about Feb 3 en route to Papeete, Tahiti, Society Islands, where she is due to arrive early in March

PRIOR to the War, all the medical schools of the University of London (with the exception of the London School of Medicine for Women) were re stricted to men, but it will be remembered that during the War seven of the schools admitted women in addition These facilities for women were withdrawn a short time ago, except in the case of University College Hospital, which still admits a limited quota The action of the authorities of the medical schools aroused considerable discussion, and a Committee was appointed by the Senate of the University of London "to consider the question of the Limitations placed upon the Medical Education of Women Under graduates" According to the report which has just been issued, it is considered that the facilities in London for pre clinical instruction of women are ample, and it is only the withdrawal of those for clinical instruction which has given rise to the present inquiry The Committee thinks that there is no valid argument against the provision of co education, but that on education to be successful must be voluntary No countenance is therefore given to the suggestion which has been made that the University should enforce a policy of co education upon the medical (and other) schools by withdrawal of recognition or other means Such a policy, to be logical, would

have to be applied all round, and this would force men upon women's colleges, and men upon the London School of Medicine for Women! Nor does it seem destrable that co education should be universal in the medical schools of London, for such a policy night result that in some schools there would be only a very small number of women—possibly only one woman which on various grounds is highly undestrable. The Committee recommends, therefore, and the Senate has given general approval, that its report be communicated to the schools in the Faculty of Medicine, and that the vice chair clip be required to invite them to consider the possibility of admitting a quota of women studies.

THE Joint Expedition of the Percy Sladen Memorial Fund and the American School of Prehistoric Research. which has recently been investigating caves in the Sulaimani district of north cast Iraq, has discovered Palsolithic remains in two of the sites in which sound ings were made A small cave noar Zarzi, about 30 miles north-west of Sulaimani, which was excavated completely, yielded an abundant late Upper Paleo lithic industry which has marked affinities with the Upper Aunguacian of Central Europe and of the Grotte des Enfants at Mentone The presence of Tardenoisian microliths in the upper part of the de posit shows that this industry, although typologically Aurignacian, represents the final development of the Upper Paleolithic in a region into which the Magda lenian never penetrated The second Palscolithic sita discovered was near Hazar Merd, 10 miles due wast of Sulaman A large cave known locally as the 'Dark Cave ' (Ashkot : Tank) contained Mousterian hearths three metres in thickness, underlying a mixed layer with pottery of various ages The Mousterian industry is true to type, and contains no elements that are not already well known in the Mousterian of Europe It. is marked by an abundance of well made points and a relative scarcity of side scrapers Owing to its size the 'Dark Cave' could only be partially excavated, but it is hoped that the American School of Prehistoric Research will be able to complete the work next season These are the first recorded Palscolithic finds in southern Kurdistan, but there is no doubt that the whole area is rich in promise, and the comparatively settled state of the country should now make it possible to carry on work in this region, which for many years has been practically closed to Europeans

THE executive committee of the Cambridge Preservation Society, which was formed in March of last year, has published a short statement of a particular part of its work during the past year. It was felt that at all coats the pleasant road to Madingley, the view from Madingley Hill and the approach to Coton village by the footpath should be secured. Finding that the risk was acute, it was decided to use whatever funds were available to this and Assisted by Col. flennell of Whytham, near Oxford, Frof Trevolyan, and other benefactors, the Society was enabled to purchase for 223,300 about 380 series of land, including the south side of Madingley Hill. The danger to a most beloved part of the countryside west of Cambridge has thus

been awarted for the time, but by the acquisition of this land the Society has mourred a considerable debt. The generous benefactors who have lent money must be repaid, and it is certain that further help will be required. The Society intacks, however, to postpone to a later date any public appeal for funds in order not to interfere with the efforts of the University to raise money for meeting the conditions of the recent bene faction from the International Education Board

Among the many scientific investigations being made into food storage and preservation are those relating to the handling and carriage of fruits to Great Butain from various parts of the Empire, and every fruiterer s shop in London is evidence of the value of those investigations Few people, however, realise the extent of our fresh fruit trade with Australia and South Africa, the latter of which exports annually 27,000 tons of soft fruits such as grapes pears, and peaches, and 45,000 tons of citrus fruit, principally oranges A few years back, such fruits were placed directly in the refrigerated holds of ships and much waste occurred To day, all the fruit is pre cooled before shipment, and Engineering for Jan 25 contains a description of the buildings and methods used at Cape Town for this purpose Fruit on arrival by tiain is run into a large insulated air lock, unloaded on to standard size trolleys and then electrically hoisted and traversed into cooling chambers, of which there are 72, each capable of holding 12 trolleys Soft summer fruits such as grapes and peaches are then cooled from 90° to 34° F, while winter fruits have to be cooled from a temperature of about 60° to 40° F In shipping, the trolleys are run out and hoisted directly aboard Many problems of construction, refrigeration, and insulation were involved in the design of the building and machinery, the consulting engineer for which was M1 E A Griffiths, physicist to the South African Government

SIR WILI IAM BRAGG delivered the first of a course of three lectures at the Royal Institution on The Early History of X Rays 'on Jan 31 Su William stated that no scientific discovery before or since that of Röntgen in 1895 has excited such immediate or uni versal interest The effect was all the greater because scientific workers everywhere were able to repeat the experiment without difficulty From a scientific point of view the new departure was equally remarkable As Maxwell pointed out long ago, the problem of the re lation between electricity and matter was more likely to receive explanation from the study of the electric spark than in any other way, but the key had not been found in 1895 Rontgen's discovery so increased the facilities for experiment, and was so suggestive of the directions in which to move, that the world was soon led to the recognition of the electron as the all import ant factor Before 1895 the wealth of experimental results lacked co ordination The work of Faraday had shown that molecules in a liquid were broken into parts of which some carrying negative electricity moved towards the negative and others towards the positive pole But the puzzle was as to why it was so easy to send the current through the liquid and so difficult to send it through a gas. Yet in certain curcumstances, such as heating by a flame or the action of ultra violet light, a gas could be made to conduct quite well. It became olser that the molecules of the gas must be broken before the electroity could pass, just as m a high und. The knowledge of the fact that the atom was not the unchangeable entity which it had been assumed to be, and that an electron could be torn from it and become free to move and shatter other atoms, was still hidden from the experimenter, and it was thus which caused all he results to lack cohesion. But he could at once appreciate the new discovery and move on towards the explanations that were forth coming almost immediately.

AT a meeting of the Newcomen Society on Jan 23, Mr. Rhys Jenkin read a paper entitled "A Chapter in the History of the Water Supply of London," in which he dealt mainly with the pumping apparatus erected by Sir Edward Ford on the banks of the Thames a little to the east of Somerset House Ford, who was born in 1605 and died in 1670, was a royalist soldier of good family and married the sister of Ireton, son in law of Cromwell During the Commonwealth he turned his attention to practical invention, and in 1655 was granted a patent for a pumping apparatus The patent is not merely of interest in the history of mechanics, but also it was one of only about a dozen such patents granted by Cromwell, and it is the only one the enrolment of which is to be found at the Public Record Office The machinery, which was horse worked, was in a tower and, according to the description contained in the Journal des Voyages de Monsieur de Conconys, published in 1666, it con sisted of four suction pumps in series worked by levers and rods moved by a cam wheel turned by the horses The tower is shown in a contemporary plan of the district by Hollar Ford's pumping engine was one of several which were erected on the Thames between Chelsea and Wapping in the seventeenth century

PARTICULARS of America's longest railway tunnel were recently given in a Daily Science News Bulletin published by Science Service, Washington, DC The tunnel is on the Great Northern Railway, and pierces the Cascade Range of mountains about a hundred miles east of Seattle Up to now, the longest railway tunnel in America was the Moffatt tunnel in Colorado. 6 11 miles long The Cascade tunnel is 8 miles long, and is said to be exceeded in length by only the St Gothard, Simplon, Loetschberg, and Mt Conis tunnels through the Alps Another very long tunnel, however, is the Apennine Tunnel on the Apulian Aqueduct in southern Italy This is about 91 miles long In con structing the Cascade tunnel, advantage was taken of the existence of a deep valley over the projected line, and from this a shaft more than 600 feet deep was sunk From this shaft auxiliary tunnels were bored east and west, and these again were used to give access to several working faces in the main tunnel By this means, progress was so rapid that the work was carried through in three years The tunnel was open for traffic on Jan 12, trains being worked through by powerful electric locomotives supplied with current at 11.000 volta

No 3093, Vol 1231

According to the Report of the Building Research Board for the year 1927 (London HM Stationery Office, 3s net), which has recently appeared, the staff of the Board at the end of the year was 111, and committees on weathering, on structures and on acoustics, assist the Board The work in progress deals with weathering, building materials, cements, plasters, asphalts, with wind pressure and vibrations, and with heating, ventilation, and acoustics of build ings. The sulphuric acid from coal fires appears to be greatly responsible for weathering, and capillary offects for the decay of sandstone in the vicinity of limestone Thermal stresses due to unequal tempera ture or to freezing cause spalling Washing a surface at intervals and plastic repairs with oxychloride cement retard decay The tests of structures show that their strength cannot be predicted from that of the bricks of which they are composed Although results of such importance as these are being obtained and are made public by reports and by articles in the technical and the daily Press, the Board feels that full advantage is not being taken of the information by the industry Closer co operation between the Board and the in dustry is much to be desired

THE nature of the work done by research associa tions does not as a rule lead to immediate and sensational achievements It does, however, often lead to considerable improvements in manufacture and consequent reductions of price To take a concrete case, the British Electrical and Allied Industries Research Association, which has just issued its eighth annual report, points out that its researches on cables have led to very appreciable economies being effected in the distribution of electrical energy The consumer gets part of this saving as the price of supply is reduced Similarly, the researches on the properties of steam which Prof H L Callendar carried out for the Association will probably result in improvements in the manufacture of steam turbines, and again the public will get part of the benefit The Association spent last year £25,000, of which the Government contri buted £7200 This grant will rapidly diminish as the end of the second five years of the existence of the Association approaches, and it is necessary to take immediate action At present the manufacturing section of the industry provides the larger part of the cost and eighty per cent of the personnel of the numerous technical committees It has been pointed out that if every consumer of electrical energy con tributed one farthing for each pound paid for electrical energy consumed, then the sum provided would pay for the whole annual cost of the researches of the Association, and the consumer would doubtless reap the benefit We are afraid, however, the procedure underlying this suggestion could not be generalised and applied to researches in other directions. It would, therefore, even if it were equitable, be im possible to put directly into practice

Two recent communications, one to the Manchester Literary and Philosophical Society, by Mr H Garnett, and another to the International Photographic Conference, have directed attention to the work of John Benjamin Dancer, one of that numerous class of

No 3093, Vol 123]

scientific worthies whose names remain almost un known, while their work is the property of all Who, for example, knows that Dancer was the inventor of the porous earthen pot used in millions of 'wet' batteries ? Who remembers that he devised the spring contact breaker or current interrupter originally applied to the induction coil, and still employed in almost the same form in every electric bell throughout the world? He was also the inventor of the minute photographs on glass which attracted attention at one time, he was one of the earliest workers on the form of photography introduced by Daguerre . and he experimented on the electro deposi tion of copper Another of his inventions was the binocular stereoscopic camera, the original example of which is preserved at Manchester and was described to the International Photographic Conference last summer Like his father and grandfather, an optician by calling, Dancer made all the apparatus used by Joule in his classical experiments on the mechanical theory of heat Born in London in 1812, he died in straitened circumstances in Manchester on Nov. 22. 1887, having for many years been blind

THE Royal Cornwall Polytechnic Society was founded in 1833 at the suggestion of Miss Anna Maria Fox, its first purpose being to encourage a number of clever workmen who spent their spare time in con structing models and devising inventions. It set itself to provide technical education, and to encourage inclustry and ingenuity in a community distinguished for its mechanical skill, as well as to finance any invention likely to benefit local industries, particu The short history of the Society. larly mining which is included in the annual report for 1927, shows how the meetings became a recognised centre for the exhibition and demonstration of new in ventions, some of which have become of world wide renown and usefulness, such as Were Fox's dipping needle deflector, Nobel's nitro glycerine, and Loam's man engine Even more generally important have been the Society's educational efforts Evening classes in mining subjects, a science school at Fal mouth, and classes in connexion with South Kensing ton examinations, all owe their origin to its foresight and energy The reports of 1927 and 1928 (vol 6. pts 1 and 2) show that the arts and crafts are still being encouraged by extensive prize schemes in con nexion with the annual exhibition and special school work In addition to their formal records, the reports also contain notes on eminent Cornishmen, and original articles on "Ancient Mining in Corn wall," French war prisoners in Cornwall, and the "China Clay Industry," as well as an address by Lord Gainford on "The Progress of Broadcasting"

Two artsoles of special biological interest in the December Scentific Monthly are Prof Chas G Rogers' "Phymological Evidences of Evolution and Ammal Rolatonahlp," and Prof Theodors Kor plays' "Transplantation of Organs" In the former is discussed the possible evolutionary significance of the cosmole pressure of body fluids, their composition, and the relationship between their hydrogen ion concentration and that of see water. blood coordistion and blood reactions, chemical actions and regulations in living boties, excretion, reproductors, and death. The discussion suggests many physiologoids lines along which further investigation might well lead to hopgred conclusions of general importance. Prof. Korpányris actiol describes the wonderful some successivation of the second supportance of the regions, such as amphibian and mammal eyes, the control of the second successivation of the support from their original connections to entartly novel portions. Even amongst mammalia he has found that in its own proper situation a transplanted eye may regenerate the optio nerve and regun a power of

Tex Ossolnski Institute at Leopol (Lwow), in Polish Galicia, has recently celebrated its centenary The founder died in 1826, his library arrived at Leopol in 1827 The Institute has been an irreducible bastion of Polish culture and intellectual life during a tragic century The union of Polish learned societies in Leopol now presents a Bulletin (in French) describing their activities during 1925 and 1926 There are some thirty associated societies grouped in unions round the six Polish universities. Intellectual life is just emerging from was time depressions Books in Polish are a difficulty exaggerated by high costs of printing, import taxes on paper, lack of modern printing machinery, and the discouragement of publishers who find only a restricted market. The suggestion is made that publishers might agree not to publish competitive scientific books with similar contents, also to prepare a programme of educational text books Co operation with foreign countries is welcomed, scientific pub lications have been sent to Tokyo and received from America, but on the whole it has proved easier to exchange periodicals than personal visits. Visitors to Poland will find the 94 pages of this Bulletin a useful vade-mecum as a guide to persons and institutions

THE Registrar General has issued the provisional figures of the birth and death rates and infantile mortality during 1928 for England and Wales The birth and death rates are respectively 19 7 and 11 per 1000 population, and the infantile mortality is 65 deaths under one year per 1000 live births The birth rate is 0 1 per 1000 above that of 1927, and the death rate is 0 6 per 1000 below that of 1927, and only 0 1 per 1000 above the lowest recorded (1923 and 1928) The infantile mortality rate is the lowest on record, 4 per 1000 births below that of 1923

Da J A V BUTLER, lecturer in physical chemistry in the University of Edinburgh, has been awarded the Medicia Medial of the Institute of Chemistry for his published work on the modern theory of conducting solutions. The Medicia Media is awarded annually to the chemist whose published chemical work shows the most promise, and is brought to the notice of the administrators during the year ending Dec 31, prior to the award. The recipient must be a Britash subject of not more than thirty years of age at the time of the completion of the work.

No. 3093, Vol 123]

It is announced in Science that Dr Oliver Kamm, head of the department of chemical research of Parks, Davis and Company, formerly professor of organic chemistry in the University of Illinois, has been awarded the prize of 1000 dollars of the American Association for the Advancement of Science. The prize is awarded each year for a notable contribution to science presented at the annual meeting of the association and the associated scientials societies. Dr Kamm's paper, presented before the section of chemistry at the recent New York meeting of the Association, was entitled "Hormones from the Pitulary Glands".

According to the Times of Jan 31, Signor Mussolini has presented to Switzerland a part of the scientific manuscripts of Albrecht von Haller, which were deposited at the Brera Library in Milan, and in the University of Pavia Haller has sometimes been called the father of modern physiology Born at Berne on Oct 16, 1708, as a boy he acquired knowledge with ease, and as a man displayed immense industry and unusual versatility. His medical studies were prosecuted at Tubingen and at Leyden, where he came under the influence of Boerhaave He practised for a time in his nativo town, and from 1736 until 1753 was professor of anatomy and botany at Göttingen Returning to Berne, he there compiled his "Elementa Physiologie" and other works, took part in public affairs, and corresponded with eminent men in all parts of the world. He died at Berne on Dec 12, 1777

AT the recont annual meeting of the Botanical Society of America, held in New York City, the following were elected as Corresponding Members: Prof. If M. Bilandili, professor botany in the University of Montpellier, Dr. D. H. Sooti, lately honorary keeper of the Jodrell Laboratory, Royal Botanic Gardens, Kew., John I. Briquet, director of the Botanic Gardens, Geneva, and Alexander Zahlbruck-ner, director of the botanical section of the Natural History Museum, Vienna. The following were elected officers for the Society. President, Dr. Margaret C. Ferguson, Wellesley College, Vice President, Dr. L. W. Sharp, Cornell University

In our issue of Aug 18, 1928, p 251, reference was made to a 'record' low barometric pressure of 6651 mm (8868 millibars) during a typhoon It should have been stated that the observation was made on Aug 18, 1927

THE Lecoster Museum, Art Gallery, and Laboray. Bulletin, a quaterly leaflet of about eight pages, as a useful means of keeping touch between the public and the institutions. The January number contains as select list of recent additions to the Labrary, but none of them, out of about a hundred serious volumes on science, art, and philosophy, deals with belogical science. The special exhibition illustrating "Sport in the Midlands," from contemporary paintings, drawings, and prints of the last two centuries, proved to be a great success.

THE Ministry of Health has issued to sanitary authorities a Circular (No 955) directing attention to the rapid spread of influenza reported from the United States and Canada, and bringing to the notice of local authorities the Memorandum on Influenza issued in 1927 (Memo 2/Med) This memorandum reviews the 1918-19 epidemic, discusses the bacteriology of the disease and mode of infection, and describes measures of personal protection and precautions when attacked, and outlines the action to be taken by sanitary authorities to combat influenza outbreaks According to a recent Dasly Science News Bulletin. issued by Science Service of Washington DC, more than a million cases of influenza occurred in the United States before Christmas, but the epidemic is now subsiding

APPLIATIONS are invited for the following appoint ments, on or before the dates mentioned —A county librarian under the Leicesterbire County Education Office, Leicestei (Feb 18) A live stock officer under the Ministry of Agriculture and Tisheness—The Secretary, Ministry of Agriculture and Fisheness 10 Whitehal Place St W I (Feb 18) An assistant chemist under the Northern Coke Research Committee—Prof Brisoce, Armstrong College, Newcastle upon Tyric (Feb 18) A tutor for philosophy, politics, and economics at 8t Hilda a College, Oxford—The Secretary, 5t Hilda s College Oxford (Feb 23) A lecturer in pharmacoutaes

at the Chelsea School of Pharmacy-The Principal Chelsea School of Pharmacy, Chelsea Polytechnic, S W 3 (Feb 25) A biologist, and a chemist, with ex perience of physiological problems to assist in carrying out a survey of the Latuary of the River Tecs-The Director Marine Biological Laboratory Plymouth (Feb. 28) A junior scientific officer under the Directorate of Scientific Research of the Air Ministry, primarily for research work in the aerodynamics department of the Royal Aircraft Establishment -The Chief Super intendent RAF, South Farnborough Hants (Mar 2. quoting A 319) A head of the engineering depart ment of the Technical Institute, Gillingham-R L Wills Flm House 15 New Road Avenue Chatham (Mar 9) An associate professorship of geography in the University of Sydney-The Agent General for New South Wales Australia House, Strand W C 2 (Mar 16) A professor of philosophy in the University of Lucknow-The Registrar The University Lucknow India (Mar 17) A professor of medicine in the Uni versity of Lucknow The Registrar The University Lucknow India (Mar 31) An assistant lecturer and demonstrator at the Leathersellers Fechnical College-The Acting Principal Leathersellers Technical College. 176 Tower Bridge Road S L 1 Assistant directorships of a social survey-The Professor of Social Science. University, Liverpool An entomologist for original research work into the bionomies of Tacchardia Laces -- "India,' care of Richardson and Co 26 King Street. St James s, S W 1

Our Astronomical Column

A CHART OF MERCURI -M E M Antoniada Dublished a chart of Mercury in Compter reduce of the Paris Academy of Sciences in the autumn of 1927. This is reproduced with a few additions resulting from his 1928 observations, with the 33 min Meadon resonant to the control of the contr

they the dataset resembly debugsestiff.

M Antonald looks on the 88 day rotation, first announced by Schnaparelli, as completely established He remarks that it has long been known that Japetus slways turns one face to Saturn, this being proved by control of the state of Saturn, should produce a like effect on Mercury at a distance of \$2 aun ratin. He considers that the axis of rotation of the deviation of the deviation of the deviation of the deviation.

EFERMENDEDS OF VARIABLE STABS—At the meeting of the International astronomical Union at Rome in 1923, the Cracow Observatory was entrusted with the calculation and publication of ephemerides of variable stars. This task has been energetically full lilled by Frof T Banachewse, and the seventh annual volume has just appeared. The descriptive metric is given in two languages, Folish and Peano's sufficient of the Computer of the C

No 3093, Vol 123]

There is a useful index to the ophementics and notes on certain stars. Use is made of three different time systems, the Greenwich civil day (UT), the Julian day, and the new system proposed by the author, which begins at Greenwich millinght on Jan 0 1801 Tables are given to reduce from any of these products to the others. The volume contains to the product of the contains contained to the product of the prod

THE BRIGHTHER OF THE NEUTR AS Noch. 5098, contains a paper by A Markov Or Pulkevo on the brightness of the spiral nebule. He has used both its own observers, in particular Dr Writz of Strasbourg. He concludes that the brightness of the spirals is far too high to be explained by reflection from the galaxy, as surface brightness of the Andromeda nebula to be abnormally high, twelve times that of the average spiral and seventy as times that deduced for the galaxy, the latter, according to its surface brightness, though not according to its surface brightness, though not according to its six, is to be ranked among the faint spirals. The star density in the Andromeda being the faint spirals. The star density in the Andromeda frimation of this six drawn from the large number of nove that have appeared in it. Its central brightness measured from a square I'm the six dely six of a six of the six o

+ 0 88 mag for the average colour index of the spirals.

The paper also deals with gaseous nebules, the photographs brightness of some of them was found to be lower than the visual brightness. Their brightness as a whole is stated to be of the same order as that of the gas in an exhausted tube under the influence of eaft eathords rave.

Research Items

MARRIAGE IN AFRICA —In Man for January, Mr E Torday examines critically the terms in use in relation to the consideration which passes between the contracting parties among African peoples at the time of marriage It is now almost universally admitted that marriage does not consist of a purchase Among the Amazulu, for example, the bride remains a member of her clan, and the contract may be sealed by a mere trifle, such as a hoe or basket of corn as well as by many head of cattle Among the Natal Kaffirs the amount was fixed by disinterested parties on the Congo the Boloki regarded the gifts of food and sugar cane wine as proof that the woman was not sold as a slave, but 'given as a free woman. As a matter of fact it is among those peoples where the bride price is not given that marriage is most irrevoc able 'Bride price' is therefore absurd, and 'dower' and 'settlement' are not more appropriate, as these terms should be reserved for customs which really terms should be reserved for customs which really belong to these classes, such as the hose which a gril received from her father among the Chaga at cir cumcision and takes with her on her marriage, and the settlements of cattle made by the Bamangwato father to serve his daughter during her marriage and in case of widowhood. The use of specific native terms is to be deprecated, as notwithstanding their obvious accuracy they lead to confusion and the exact implication is not clear to the ordinary individual. The sealing of the contract is the act of paramount Ine sealing of the contract is the act of paramount importance. It takes place between groups and not individuals, and each group pledges itself to see to the carrying out of the contract. Hence it the wife fail, the group supplies her place by offering a sater or other equivalent and thus recognises its obligation to continue the performance of the con tract Further, the consideration, whatever it may be, may be divided among the members of the bride's clan or group Tentatively, 'earnest' is suggested for discussion, as implying the undertaking to ensure the due observance of the contract

HABAPP. IN THE VEDUS—The sardy culture discovered at Harappa and Portupa and Mobring Daro in the Indus Valley up to the present has been regarded as of non Vedic type, and it has been regarded as of non Vedic type, and it has been stated that there is no indication that the builders of these cities were also in the term of the Strain Valley of the Marshall timbs the most reasonable view is that they known in the Velas as the Dayus or Anura, whose culture was destroyed in the second or third millenium ac by the invading Aryans In the Indian Antequery for January, Binode Behari Ray Velaratina puts for well as the most interest of the Indian Marshall Mars

No 3093, Vol. 1231

King Trasedasyu, who regned in the fifth millenium Abhyavart was an emperor from whom Bharadvaja Rishi received offerings of cows and other things. It may therefore be concluded that he was an Arya of the Prithu dynasty, who lived in the fifth millenium, and that at that period Harappa was the capital of an Arya emperor and was not non Aryan.

FUNNEL MOUTHEN! TADDOLES—The function of the 'funnel' mouth of certain Megolophyre tadpoles has been for some time a subject for investigation Dr. Sunder Lail Hors, in his latest communication ("Further Observations on the Oral Apparatus of Communication on the Oral Apparatus of the Medical Communication on the Oral Apparatus of the Indian States of India

SELECTIVE FACTORS IN SALMON MIGRATION—In spite of the attention given in recent years to the influences which determine a salmon's selection of a particular river for spawing purposes, the subject is still very obscure. It is clear enough that the particular river for spawing purposes, the subject is still very obscure. It is clear enough that the form of the particular river for the subject is still very obscure it is clear enough that the not considered that the selection of the subject is subject to that also in Canada it has been found that distinct races of salmon occur in definite tributaries in the same river system, so that even selection of tributaries must be important or continued to the same river particular that the same river is subject to the particular subject to the subject to subject to the subject to subject the subject to subject to the subject to subject to subject to the subject to subj

INDIAN DEEF-SEA SPONGES—In his "Report on Some Deep Ses Sponges from the Indian Museum Collected by the R I M S. Hroestgotor, Part. 2, deep Collected by the R I M S. Hroestgotor, Part. 2, deep Collected by the R I M S. Hroestgotor, Part. 2, deep Collected by the R I M S. Hroestgotor, Part. 2, deep Collected by the Indian Museum, vol. 30, pt. 1, 1929, M T. Burton continues his study of deep see sponges These are of great interest. Two specimens of Berman annexe (schmidt) were found, hitherto only recorded from the North Atlantic. The diagnosis of Septemporagous coronata is based on a partial description by Dendy given in relation to his study of the origin and growth of sponge speciales. These speciales directed attention to their variable character, and the figures given in the present paper show the many different forms present in the one sponge. The genus budients is revised, the author removing five species to other genera and retaining threteen, including three my species. These deep see sponges form a remark able and valuable collection. The paper is well insurated by text figures and two photographic

AUSTRALASIAN MOLE CRICKETS - In the Records of the South Australian Museum, vol 4, No 1 (1928), Mr Norman B Tindall reviews the Australasian species of Gryllotalpida, which have been much neglected by recent workers. He defines these insects as crickets of subterranean and aquatic habits, with the anterior legs adapted for burrowing and the ovi positor obsolete in the females All the members are water loving, frequenting light soils and sandy ground where there is ready access to moisture but it would seem that the term aquatic is not strictly applicable It is generally assumed that only male mole crickets are capable of sound production, but an examination of any of the females of the Australian species of Gryllotalpa will show an apparatus on the under side of the elytra, with which individuals are capable of making themselves heard. Several species are of economic importance on account of their underground burrowings, which injure certain root crops, besides helping to crumble the banks of water channels and dykes A matter of considerable interest is the recent importation of the Surinam toad (Bufo agua) from Porto Rico into Barbados for the purpose of destroying the mole cricket Scapteriscus vicinus Mr Tindall's paper is admirably illustrated and forms a useful contribution to Australian entomology

SIRRIAN METEOROLOGY—The Vindivostok Observatory, now designated the Cophysical Observatory of the Far East, has resumed publication of the meteorological observations from eastern Siberna Two parts of the Annales de l'Observations central give respectively the figures for 1918 and 1917, thus con timing the series that have already appeared. The Division annales that is a hoped to publish successive the series of the se

ENVIRONMENTAL FACTORS OF PHILIPPINE BEACHES

—Mr Raymond Kienholz, in his paper "Environ mental Factors of Philippine Beaches, with Particular Reference to the Beach at Puerto Galera, Mindoro"

(Philyppine Journal of Science, June 1928), records various climatic observations with regard to temperature and rainfall, and relative humidity, evaporation, wind, sunshines, and soil on a sandy beach, rocky control of the second of the se

GEOLOGY OF BRITISH HONDLEAS—Between 1921 and 1926, Mr. Leale H. Over was a tively engaged in a geological investigation of the only British possession on the mainland of Central America. As the territory has litherto been very little known, a sketch of the geology from Mr. Ower in the Jour Ord, pp. 494 500 and 1928, is particularly welcome to the property of the p

MINE VENTIATION —The Engineering Experiment Station of the University of Illinois is continuing its experiments upon mine ventilation, and has just issued in Buldent 184 the third part of a paper upon the measurement of air quantities and energy losses may be applied to the second of the continuing the second of the case of the end of the mass of the Peabody Coal Company. The investigation has been done with great care, and a number of interesting results have been obtained and recorded, but it is very doubtful whether these one of any general application, seeing that they depend and the control of the control of

THE ISOTOPES OF NEON—In a paper which appeared in the Philosophical Magazine in 1920, Dr F W Aston mentioned that neon appeared to possess a third isotope, of atomic mass 21, in addition to its two well established components of masses 20 and

22, but he made no reference to that in his Bakerians, beture in 1927 T. R. Hoggness and H. W. Kvalnes, who have been using the same gas to calibrate another form of mass peetforgraph, now report that a peak corresponding to a singly charged ion of mass 31 find no trace of a peak for an ion of mass 23 which could be attributed to a hydride of Ne³⁸, this cannot be due to a hydride of Ne³⁸, and is therefore saerbed by them to the third sotope of neon. Their measure number of the Physical Review, show that Ne³⁸ atoms are rêve, constituting only about the fittent part of ordinary noon, and they suggest that Dr. Aston ind not detect them in his later work because that the contract of the contraction of the

224

The Diffraction of Electrons av Mico.—A number of cathede ray diffraction photographs are published by 8 Kikuch in the June issue of the Proceedings of the Imperial Academy of Japan They were obtained with mos in an apparatus sumilar to that used by Prof C P Thomson, and were primarily phenomena for a crystalline plate, but actually proved to be more complexed V dry thin sheets of meas were found to produce an equilateral pattern built up of the meaning of the process of the proces

CUTTING OILS—In a lecture on cutting and quench ing oils delivered by Mr C J H Hudon to the Jumor Institution of Engineers on Dec 21, the functions of a cutting oil were defined as (1) I/o lubracea the chip over cutting oil were defined as (1) I/o lubracea the chip over cutting oil were defined as (1) I/o lubracea the chip over consideration of the constant of the

ducing the glazing effect which takes place if an oil is used. In connexion with methods of distributing oils to the cutting tools, a large flow of oil at comparatively low pressure is far better than a small flow at high pressure.

COLUME LARGE TRANSFORMERS—During the last few years, the size of the transformers used for converting high pressure alternating current into low-pressure alternating current has been continually increasing. According to A E G Propress for Novembee, several units having an individual output and the properties of the properties of the convergence of the c

STRUCTURE OF ETHILENS—The November issue of the Indian Journal of Physics, which is largely devoted to measurements of the physical constants of organic substances, contains a paper by V I in spite of the sumplety and importance of this compound, no determination of its susceptibility appears to have been made since Quincke reported this compound, no determination of its susceptibility appears to have been made since Quincke reported this compound, no determination of its susceptibility appears to have been made since Quincke reported it to be feebly paramagnetic From its constitution it should be dismagnetic, which has now been shown to be the case, the value of the molecular susceptibility deditors love [1 a 10-1] and confidence of the consideration of

The Grid Transmission Scheme in Great Britain

THE Electroity Act of 1926 authorsed the creation of the Central Electroity Board To this Board was entrusted the work of constructing all the transmission lines required for interconnecting the power stations selected for supplying the national requirements for electrical energy. It had also to supply energy to undertakings which had no power stations in a paper which was read before the Institution of Electrical Engineers on Jan. 24 Mesers Johnstone Wright and C W Marshall described what has already been done and gave an outline of the production of the control of the

The settern of simply between these phase and the pressure of supply between any pair of wres is 132 000 volts. The standard frequency of 50 is adopted. To illustrate the comparative smallness of the British system a map of the British feles is shown connected system in the United States and is nearly covered by it. With the exception of Italy the systems of supply adopted in Europe are very similar. The pressures in France vary between 110 and 150 in the system of supply adopted in Europe are very similar. The pressures in France vary between 110 and 150 in the system of supply adopted in Europe are very similar. The pressures in France vary between 110 and 150 in the system of the system of

The wires are designed so that whatever the load the varation from the normal voltage will not exceed ±6 per cent. The choice of the metal to be used ±6 per cent. The choice of the metal to be used to the control of the metal to the control of the metal to the control of the

of the conductor being much greater than if it were of copper brush discharges do not ensue until under normal atmospheric conditions the voltage attains 184 kv. At less voltages the loss due to brush discharges is neglizibly small

The towers used in various countries to support the wires are of very different designs. Steel reinforced concrete and even wood have been used in their construction. In the choice of broad base towers made of steel for the grad, anthetic considerations played a considerable pair. The choice of broad base or a considerable pair. The choice of broad base or way leave considerations. The double circuit towers are 18 it 6 in at the base and 78 ft high.

The conductors are supported by strings of man lators generally muse in number the working load within a sololist Theochains are subjected to very which is sololist. These chains are subjected to very the sololist the sololist three sololists. A temperature cycle test is may be not thermal by immersing it in water at 193° C for an hour and then imme lately plunging it into a maximum of its matter of ice and water. The voltage distribution test consists in determining the fraction of the total voltage that is home by each building the sololists.

The most difficult problem the engencers had to solve was to devise an efficient protective system for the grad and for solving this not much help could be obtained either from American or Continential practice obtained either from American or Continential practice apace between neighbouring lines there is not much risk of tro blot from burks and branches of trees Possibly also the wide spacing dimmishes the risk of crouble from atmosphere. Unchanges The solution of a high conductivity earth wire and to use acrong rings for the insulators. The authors state that the earth wire serves the double purpose of acting as a definite return for fault currents and a san electrostatic sories to reduce voltages induced by lightning the contractive problems. The contractive problems are the contractive problems and the contractive problems are the contractive problems.

devices
It appears that in the gril the neutral points of the transformers etc will be threely connected with the cardin line anterpated that the excess current relay nearly line anterpated that the excess current relay place and so the are will be suppossed and no senous interference with the surply will ensure According how ever to A b G Progress for December 1928 practical experience does not been out this anterpation. It is known that morn nitary shocks are sufficient to throw extensive networks out of step especially when works are the especially when works are the especially step of the especial to the continuation of the especial to the espe

The question of inductive interference between power lines and communication lines has been discussed by the International Consultative Committee, and a résumé of its results is given in the paper We are glad that the danger from electrostato in duction is recognised. Danger exuats from electrostatic induction for a distance of about 400 yeards on each aide of the 132 ky lines. The maximum allowable pressure induced in a communication line has been always as the second of the property of the pr

The problems that will arise in connexion with this higo network of overhead wrise have hitherto received little consideration. Its capacity to earth cannot be neglected, as it is very large. If it were insulated at every point, then if it sparked to earth the high press ure behind the spark would maintain a continuous arc the current in which might seasily be hundreds of ampress. In the Bayernewerk network in south Germany (1250 miles of overhead wires) the capacity current in the arc has been computed to be between 500 and 600 amperes. It is stated, however, and 600 amperes that the Fetnenn coils suppress that

A E G Progress that the Petersen coils suppress the arroung fiame as the faulty point almost instantaneously standard substations of as x types have been adopted phases in mise feet. All the transformers are designed for outdoor working. If their capacity exceeds 30,000 key, then owing to the difficulties of transport they are made up of three single phases units star connected. They are all provided with voltage

regulating equipment Transport considerations made it necessary to use extremely strong tanks, as each transformer has to be capable of being trans ported completely immersed in oil by rail, road, and sea

In the Scottah system the River Forth as crossed near Kinacardine by a span 300f feet in length. The suspension towers are each 338 feet high and the high water clearance is 138 feet. The span is anchored at each end on 60-foot towers. Double chains of suspension insulator units are used. Each chain consists of 11 insulators. The total working streas is 20,000 lb.

An avoident map is given of the projected scheme of high tension transmission lines for Oreat Birtain The Stotch scheme, which is nearest completion, shows that Carable, Edinburgh, and Glasgow will all be connected by a ring main. There are four large hydrodectric stations between Dundes and Inverness. The concentration of large stations on the Cycle is the connection of large stations on the Cycle is the content of the co

A few tables of the constructional costs for Soctland are given For normal lines the costs of the lattice towers account for nearly half the total costs. The costs of the conductors are 30 per cent, and of the insulators 11 per cent of the total. The costs of the large high tension transformers used average about 14 shillings per kilovoit sampers at 50,000 km size to 14 shillings per kilovoit sampers at 50,000 km size to price of a small substation cupriment averaged about 220,000. For larger substations the cost was about twice as much

Structure of the Stars

ON Friday, Feb 1, Prof A S Eddington delivered the fifteenth Thomas Hawkeley lecture before the mention of schannol Engineers, or "Engineer in the first property of the second of the world of the first property of the property of the

fuel supply.

The latter question is still in a very unsettled state, and although there are strong grounds for accepting provisionally the hypotheses that a star's heat is provided by the destriction of matter inside it, there are some observational results which are heard to reconcile with this. The lecture was framed in customary others of somewhat reconcile with the star of somewhat reconcile viscous or somewhat recondite viscous one with the star of somewhat recondite viscous one principle of modern atomic plays.

excituaton principle: of modern atomic physics.
"In general terms it means that every electron insists on being in some way a little bit different from the neighbours. So when pressure tries to insist on electron A packing a little closer to electron B, A replies 'No. We are already so nearly in the same

position that people can only just manage to tell use part. But it is open to persuasion by an offer of some other distinction as a substitute for difference of position. If A differe sufficiently from B in energy or in momentum, that will do just as well. So at high round, the electrons can distinguish themselves by seizing different quantities of it, and then they will not mind losing their distinction by position. Poor things I they are all turned out exactly to pattern by Nature's laths, so they tressure these ways of masting neighbour. And so it comes shout that at low tern neighbour. And so it comes shout that at low tern along the electric charges in position and gives a single effect to separating the electric charges in position and gives a single effect to separating the electric charges in position and gives a single effective volume to the atom, whereas at stellar temperatures it is more concerned with distinguishing them apart in position.

them apart in position.

Prof. Eddington referred to the possibility that a Prof. Eddington referred to being in 'a rather results that might be regarded as being in 'a rather results that the second of the secon

latter spread fairly uniformly over the volume energy of agitation tends to stir the material and 'meit' the crystal, but the crystalline state is a fair approximation to the actual condition The gaseous character of the material would be manifested chiefly character of the maternal would be manifested shiefly in its mechanical properties of expansion and com-pressibility, while the crystalline structure would appear chiefly in the optical properties. A discussion of Cepheid variables regarded as pulsating stars occupied a considerable portion of the fecture. Although the difficulties of the conception

have not been completely overcome, Prof Eddington regards them as by no means serious. The problems set by such stars have led him to the view that the set by such stars have led him to the view that the influence of temperature and density on the rate of liberation of sub atomic energy must be an in lirect one. The energy is released from certain active subsequences formed made the star, the rate of forms and density, but they break up and liberate the energy at a rate unaffected by temperature and density.

Museums and Education

CIR HENRY A MIERS accomplished a great work for the museums of Great Britain when he wrote his report for the Carnegie Trustees, but that report was designed more particularly for museum com mittees and museum curators, and its appeal was for the specialist rather than the public Now Sir Henry adds a second to his former accomplishment, for he has gone out into the wilderness to preach the gospel of museums to the people This is as it should be, for it is to the apathy of the public and the dislike of intellectual effort, observable even where first rate museums offer no excuse for it, that much of the inefficiency of museums can be traced

On Jan 23, Sir Henry Miers delivered an address on "Museums and Education' to the Royal Society of Arts, when the Right Hon The Earl of Crawford and Balcarres, himself known for his wide interests in museums, was in the chair Readers familiar with the strictures of the report will be prepared to learn that his address was not a gospel out and out, but under lying the very just criticisms which he made of certain types of museums, of curators, and of the public, lay a deep current of comments and of the public, lay a bilities of museums, and in a rejuvenated future in which they would take their due place in the develop ment of the nation's outlook and thought His address field into two bload sections in the first, he displayed the weaknesses and inefficiencies of many museums as they now exist, and showed how these had a direct and unfavourable repercussion upon the people's museum outlook. In the second, he pointed the way in which steady improvement might be made, by a reorganisation of museums towards special ends

reorganisation of museums towards special ends Sir Henry Miers' general criticisms of local nuscums as they are are familiar to readers of NATURE He summed them up in the course of his lecture "There are many signs of improvement in

the general situation, but, when all is said, it must be confessed that the large majority suffer from over contessed that the large majority suffer from over exhibition, lack of policy, and the fatal habit of accepting muscellaneous gifts, so that of the service which they might render thoughout the country a very small part is actually fulfilled by them." Perhapa it is more profitable to dwell on Si Henry's constructive suggestions He founded his proposals

on the proper assumption that museums are designed for the use of four distinct categories of visitors ordinary more or less casual, visitor, the local student, whether he be of ripe years or an elementary scholar, the definite and purposeful collector and inquirer, and the scientific research worker. Not every museum can cater for each of these groups, but the principle of appeal for any group ought to be similar wherever it has a place. Thus it is most fitting that for the ordinary visitor the nature and resources of the town or district should be displayed, the labelling should be thorough yet simple in word, and easy transitions should lead from one collection to another of different kind For school children and older scholars, summary of

lections or introductory series are desirable, and Sir Henry said a true word when he stated that the writing of lucid, accurate, and short labels is a very difficult task, requiring much care and thought, and, we would add, experience For the collector, the introductory series must be supplemented by systematic collections, and for the research worker, to these must be added great stores of classified and authenticated material

A strong appeal was made for the strengthening of the Museums Association, as a correlating body, for the extension of interaction and inter lending between the national and local museums, and for the creation of a type of museum new to Great Britain, the 'folk museum,' which would depict in complete units the life of English (why not British !) people through the ages

Culture Sequence in the Swiss Lake Dwellings

()WING to lack of supervision and organisation in O the earlier explorations of the Swiss lake dwell ings, chronological data relating to the finds are scant As, however, investigations were for the most part of as superficial character, many sites were left un disturbed except for the topmost layer Some of these have now been explored by M Vonga under the auspices of the Neuchâtel Committee for Archeo logical Research A summary of the results is given

logical Receaveh. A summary of the results is given in Assignate for December. The civilisation of the Swiss lake dwellings up to and moluting the Copper Age is represented by two and moluting the Copper Age is represented by two the second consists of two or three supermiposed. These are distinguished as lower, middle, and upper Neolithic and Encolithic ages. They are separated each from each by a barren layer of a certain thuck ness. It is to be noted that in the deposit of the first comparation, which always rests on the locations bed,

the objects found are for the most part of a much more advanced technique than those found in the upper layers This is particularly true of the pottery, upper layers which reaches a high grade of excellence Here, too, the fint is dark brown, semi transparent at the edges, and not the opaque white, dusky, or black local pro-duct The spindle whorl seems unknown

The middle Neolithic has been called the bel age de la pierre, but that appellation must now be abandoned in view of the finds in the hitherto neglected lower Neolithic It is, however, still the most important Neolithic It is, however, still the most important settlement, its deposit sometime being a metre thick The remains of the habitations have generally been varied than in the early stratum, the 'type fossil' being the arrow head. The pottery has degenerated, and gives the impression of an art in its inflancy. The upper Neolithic is a normal evolution of the middle, of which it represents merely an advanced

phase, though separated from it by a barren deposit As a rule it forms the base of the archaeological deposit of the Copper Age, which is found inland, proving that the waters stood at a higher level in the late

228

that the waters stood at a higher level in the axe Neelthin perceive accessory normally from the pre-The Encolition accessory normally from the pretion of the properties of the present state of this period were disturbed at a very early date points to the cultivation of the ground by the succeed full people of the Bronze Age. The occurrence of the Bronze Age develings at a greater distance than period off cought rather than to greater technical skill

University and Educational Intelligence

Bissisteria.—The report of the Viee Chancellor to the Council of the year 1927–28, which will be presented to the Court of Governors at the annual most may on Feb 21, has been usued. The number of students for the session showed an increase on that for the prevent session. Fless are advanced for the extension of the residential accommodation for women students, for an increase in expenditure on the bibrary, and for more scholarships with which maintenance senior members of the non professorial safet for Grade I is urged on the ground that if returement at the age of sixty is compulsory, those who have not held for some ten years a post with a salary of not less than 2000 are smithed only to a few of the computer of the compu

CAMBIDOF — A syndicate consisting of the Vice Chancellor, Sir J J Thomson, Master of Trunity Prof Seward Master of Downing College Dr. Wills, Dr. A. W. Hill Dr. H. Hamshaw Thomas Prof. A. G. Tanaley, Sherardian professor of botany in the University of Dyford, A. Amos, R. A. Hayes, and F. Lenglo dow has been appointed to consider the organisation and finance of the Botanu Comment of Botany and other scientific departments, and to report to the University by the end of the ensuing term

EDINBURGH —At a meeting of the University Court on Jan 28, Principal Sir J Alfred Ewing intended his intention to retire from the principalship of the University on Sept 30 next

ST ANDREWS—The Prime Minister, the Right Honourable Stanley Baldwin has been elected Chan collour of the University and has written to Principal Sir James Irvine accepting the appointment

RECENTLY Mr. Paul F. Williams, a well known engineer and business excessive of Cheese, Illinois, established the Paul F. Williams Research Foundation Fund for the promotion of scientific research at Purdue University, West Lafayette Indiana. This fund provides for several one thousand dollar annual research fellowshipe. At least two of these will be available for physical research in the Graduate School of the School of Bonene. This is but one of the many evidences of the business mast interest in the building of a research centre at Pardue University, where the bright gradual control of the school of the schoo

Calendar of Patent Records.

February 9, 1832—During the steam carriage boom that started about 1831 and lasted some years, several companies were formed and projected to run lines of coaches. The London and Birmungham Steam Carriage Company built in 1833 a coach of the type mivented by Dr William Church of Birmungham, and patented by him on Feb 9, 1832. The coach had a angle front whole and was carried on air prings, its driving wheels were 8 ft. 8 in in diameter, and had elastic rims and spokes, they were mounted on abatt. The carriage did not prove very successful and was not used after a few short trails

February 10, 1801—Green houses for vines and other plante came into general use during the eighteenth century. The first patent for a hothouse was granted on Feb 10, 1801 to James Anderson, the editor of the rare periodical The Bes. or Literary Weekly Intelligencer, 1791-94, and the author of several agracultural works.

Weekly Intelligence, 1911-98, and the autror or conseveral agracius was very long to 1801, the first patent. On the same day, Farsa granted to Richard Storik, a colonel in the East India Company. The safe consisted of an outer casing with double walls of metal and a filling of charred wood seaked in an alkaline solution, and an inner metal box supported on all sides by pure.

February 10, 1825—A great improvement was made in the candle by the invention of the plated wick, which became untwisted and consumed as the candle burnt. The invention was patented in France by Cambacertee on the 10, 1825, but it does not appear to have reached England until some years later

February 1s 1849 — During the first half of last century expecually after the invention of photography, the forgery of Bank of England notes was very common and many niventors applied themselves to the problem of devaung means to circumvent the forgers and safeguard the public The new issue of notes which was made from the Bank in 1855 was printed on paper manufactured according to a process patented by William Brewer and John Smith on Peb 12 1849 in which the design for the water Peb 12 1849 in which the design for the water than the period of the period

February 14, 1780 —The well known letter copying press was patented by James Watt on Keb 14, 1780 The patent specification describes, in addition to the usual screw press, a rolling press, which is the form that Watt himself preferred to use

that what thisses, preserved to the second preserved as a preserved as the second preserved as the sec

Societies and Academies. LONDON.

Royal Society, Jan 31 -S Chapman On the theory of the solar durinal variation of the earth's magnetism A 'drift-current' theory is proposed, which may account for the major part of the solar which may account for the major part of the solar diumal magnetic variation, but at present a decision cannot be made between this and the 'dynamo' theory, both theories require that the durial con vestive motion in the conducting layer differs largely in phase from that observed in the lower stamophers— Me B Debson, D N Harrison, and J Lawrence Measurements of the amount of ozone in the earth's atmosphere and its relation to other geophysical conditions Daily observations of ozone in the upper atmosphere show that there is a well marked area, with much ozone, immediately to the west of oyclones, while ozone is generally small in anti oyclones. Polar arrourents in upper atmosphere are generally associ ated with much ozone and equatorial currents with There is large annual variation in amount of ozone in high latitudes, but very little in low ozone in high latitudes, but very little in low In autumn the amount of ozone is nearly uniform over autumn the amount of ozone is nearly uniform over the variability of the ginet day durinal magnetic variation at Esdedisemur and Greenwish Corresponding daily values of percentage doparture of setual from the 'normal' range of durinal solar magnetic variation (\(\Delta R\)) for the same element at the observations are closely correlated, whereas there is much less correlation between corresponding values of ΔR for different elements at the same observatory Actual range (R) or ΔR sufficiently characterises daily variation at any season, because variation is the same, except in scale, on days of large as on days of small range —L H Gray The absorption of penetrating radiation Adopting the hypothesis that penetrating radiation is a type of γ radiation, its absorption in the atmosphere is investigated from the theoretical point of view —R d'E Atkinson The probability of excitation by electron impact Starting from the quantum theory point of view, a method is developed of analysing the results obtained by the Townsend type of experiment, in which currents of the form s=s. are found on varying the distance x between two parallel plates in a gas at comparatively high pressures—N W McLachian Pressure distribution in a fluid due to the axial vibration of a rigid disc. Pressure distribution throughout the hemisphere on each side of a rigid disc, vibrating in a circular aperture in a plane wall of infinite extent, is considered. When wave length is large compared with diameter of disc, pressure distribution is uniform over any hemispherical surface distant several diameters from disc. When wave length is comparable with diameter, pressure decreases with increase in angular distance from axis in general, the central zone is the only one of import ance—J D Ceckcroft Skin effect in rectangular conductors at high frequencies At high frequencies the surface of the conductor becomes a stream line in the magnetic field, and the problem of distribution of current becomes analogous to an electrostate problem, surface current density corresponding to electrostatic surface of the conductor o surface distant several diameters from disc investigations deal with a Karman street of vortices, or unsymmetrical double row, in a channel of finite breath A discussion on the symmetrical double row has also been morporated—T P Hiddich and N L Vidyarthi (1) The products of partial hydrogenation of some higher monochylenic esters A method has been worked out of determining the constitution of the legislation of the stitution of the isomeric acids produced in hydro

genation of derivatives of the oleo series. Methyl setten of oleo, paintitiolise and eruce sends each yield control of the paintitiolise and eruce sends each yield control of the paintition of the painting formed saturated ester prior to desorption from cata lyst —(2) The products of partial hydrogenation of some higher polyethylenic esters. The various ethe noid bonds are not usually hydrogenated at same rate, and the isomerisation phenomena discussed above are encountered These complications are not sufficient seriously to interfere with the utility of the method as a means of determining constitution of polyethylenic derivatives—P K Kichlu and D P Acharya Infra red radiations of active nitrogen Photographic investigation of the spectrum from λ7500 to λ8900 shows that it is an extension of the N7500 to \text{N8900 shows that it is an extension of the linest posture group of introgen in the green, yellow, and red regions. The most important group of lines and red regions. The most important group of lines to the state of the stat theory in quantum mechanics The convergence of the series of perturbations is discussed. Though the the series of perturbations is discussed. Inough the series is not in general onvergent, yet it unually possesses an asymptotic character, and its use is therefore patched.—O w Richardson and KaDas. The spectrum of H₁ the bands analogous to the orthodelium line spectrum.—O W Richardson and P M Davidson. The singlet bands of the hydrogen molecule (1) The strongest two band systems in the spectrum of H₅ belong to 3 to 2 electron transitions analogous to those of the parhelium line spectrum. The properties of the final state are given with great accuracy

Linnean Society, Jan 3 -C E Moss A new genus of the Hydrocharitaces from the Zambez. The freshwater plant discussed was collected in the River Zambezi, at its confluence with the River Linyanti, at Kazangula, above Livingstone, in Rhodesia growing, stammate plants here and pistillate plants growing, stammate plants nere and pistinate plants there, on the water margin of a reed swamp, in water about three metres deep Apart from the flowers, the whole plant was submerged The petals are broad, the stamens number twelve, and are of four different sizes, six stammodes, three large filament like ones and three small scale like ones, occur in the nke ones and three small scale like ones, occur in the patallate flower. Moreover, the new plant is remarkable by tat elongate and liquiate leaves, its elongate and terete peduncies, and its cylundroal and mono phyllous spathes all covered with soft conical projections. The plants appear to be identical with the type-specimen of Bootis sureccust Wright

PARIS

Academy of Sciences, Jan 7—A Lacroix The existence of teetites at Cambodia their morphology A résumé of the results of the examination of 1760 A résumé of the results of the examination of 1750 promense, gring an account of the shape, fracture, and markings The question of origin is reserved for inter discussion.— B Fisher The extension of the method of geographical engineers to terms of the method of geographical engineers to terms of the fourth order—A. Stodies was ephoted correspondent for the Scotian of Machanics, and William Bows correspondent for the Scotian of Hoppinghips sed

Navigation —Paul Deiens Spherical operations and paratactic congruence —Ch Bloche Ruled surfaces having skew cubics for asymptotes —V Smirnoff The imit values of analytical functions—Soula:
The comparison of various theorems on Taylor's The comparason of various theorems on Taylor's screes—O D Kallegg and Piorin Vasilesc Contribution to the study of the capacity and of Wiener Series—A Demoulin A class of congruences—Jules Drach The transformation of partial differential equations of the second order by the explicit use of the characteristic variables of Ampère—Arnaud Denjoy A class of analytical functions—Alexander Kovanko The approximation of generalised nearly periodic functions—A Gay The alow, non permission movement of any cylinder in a viscous movement of any cylinder in a viscous movement of the control of the incompression inquid—Ernest Esciangon Experiments in optical reflection and the symmetry of space—Ludovic Gaurier Limmological studies in the French Pyrenese—The De Donder The photonic field and the relativist generalisation of the undulatory mechanics of Dirac—A F Joffs and A N Archieve Experiments on the polarisation of electronic waves The negative results from these experiments con cerning polarisation either by reflection or by the magnetic field are in full agreement with the un magnetic field are in full agreement with the un dulatory theory of matter developed by C & Darwin and by J I Frenkel — Frenkel The impossibility of polarising the cathode ravs by reflection — Henri Gutton The properties of ionized gases in high frequency fields— Jean Thibaud The effect of periodic concentration and expansion produced by a longitudinal magnetic field on a bundle of slow iongrudinal magnetic neid on a business of succeeding the electrons. The effects produced on the trajectory of a bundle of slow electrons passing through the magnetic field produced by a coil carrying a con tinuous current resemble those produced on a ray of tunuous current resemble those produced on a ray of gight passing through a lens, the convergence of which varies continuously—Léon and Eugène Bloch Intercombinations and new terms in the spark spectrum of sulphur, S II—J Dufay The absorption spectrum of sulphur, S II—J Dufay The absorption spectrum of oxygen and of ozone in the ultra violet region—V Dolejlek and K Pestrecov The tendency of the values of the discontinuities of the K absorption of the sumple bodies—Henn Beillot Influence of the nature of the fixer on the development after fixing nature of the fixer on the development after fixing of inverted or solarised photographic plates —P Dejean. The study of mechanical properties as a means of following the transformations of brasses contaming 37 5 63 5 per cent of copper. Crushing tests at varying temperatures up to 500°C thawbeen centred out and the results given in a graph in which the crushing strength is plotted against temperature for several alloys. The curves show a point of infection at 478°C common to all the alloys, and a faction of 478°C common to all the alloys, and higher point, 685° 783° C, varying with the composition of the alloy—Albert Roux and Jean Cournot The internal transformations of a copper aluminium alloy Details of X ray studies of a copper aluminium alloy (90 copper, 10 aluminium) after various kinds of heat treatment —Pierre Jolibois The application of the theory of Smits to the allotropic varieties of phosphorus The author contends that this theory, phorns The author contends that this theory, although attractive, as not in accord with the known fiscis concerning the allotropic varieties of phosphorus and the content of solid phosphorus, and the content of solid phosphorus, promorphic phosphorus ordinary red phosphorus, pyromorphic phosphorus and Bridgmann's black phosphorus—Clientent buval A cobatilis monamine Werner has classified the content of the c quantities of ammonia Up to the present, no example has been known of the type (Co NH, X,) M, The preparation of a representative of this series is described, sodium cobalti ammonioborate

No 3093, Vol. 1231

(Co(BO₃hNH₃)Na₅ — R. Locquin and V Cerches' Some derivatives of hydantonacetic acid — Max and Michal Polonivaki 3 Chlorotropane and the non-existence of Hesse's bellatropine — J Orcel and Gil Rivera The microcoppe study of the complex copper silver minerals of Colquijrox (Peru) — Robert Gibrat The variation with direction of the capillary constant of smectic bodies. An application of the Cause Scory and Complex of the Complex of the tectomic units of the Mediterranean alope of the Bette Cardilleras between Greenda and Gibraltar— Betic Cordilleras between Grenada and Gibraltar — Debut Cordiners between Grenada and Gibraltar—
G Nicolas An endophyte of Lundard cruciata—
N N Kourtiakoff The influence of the relief of the soil on fertility—P Mazé and P Evens Chlorosis in cultures on land under sewage irrigation its cause and cure. This can be remedied by addition of iron salts -- Harald Okkels The existence of a morpho logical specialisation at the level of the vascular pole logical specialisation at the level of the vascular pole of the read glomerule in the frog — J André Thomas The reactions of grouped living beings. The action of some alkaloids on Convoluta Roscoffensia—F Holweck. The production of monochromatic X rays of great wave length Quantitative action on micro organisms Study of the action of X rays of 48 A on the pyocyanic bacillus The results for rays of 4 A and 8 A are shown on separate curves and com A A and S A are snown on separate curves and compared with the calculated curves — A Lecassagne. The action of X rays of great wave length on microorganisms. The establishment of exact statistics of the mortality of the irradiated bacteria. A discussion of the technique necessary for exact determinations—

Mme P Curle The study of the probability curves
relating to the action of the X rays on bacilli A mathematical discussion of the matter in the two eceding papers — S Mutermich and Mile E cephalo rachidian find The vasculo meningeal barrier is impermeable to blood antitoxins formed in the animal organism as the result of the inoculation of anatoxins in the peritorical cavity. The appearance of antitoxins in the cephalo rachidian fluid of animals vaccinated by the intra meningeal method is due to their local production by cells the nature of which has still to be ascertained—Georges Tixler The has still to be ascertained—Georges Tixler. The spectrographic verification of the activation of ergo sterol under the influence of irradiation by ultra violet rays. The curve of transmission of the ultra violet rays and the curve of antirachitet activity, considered as a function of the time of irradiation, are paratic affects and the deviate from the condition of the conditio antirachitic activity does not correspond with the minimum transparency

LENINGRAD

Academy of Sciences (Compites rendus, No. 28).—
A Belopolasi, Changes in the spectrum of the star si n the constellation Cance Venater Observations of variations in the intensity of certain lines in the spectrum.—N Gajevakaja: Some new pelago missons from Lake Balasi. Descriptions of three new genera and four new species.—C Pletter Frach (fam. Cervald). Revused dagnoses of the genus and of its two species. Coprecises coprocise (Linn) and of two species. Coprecises coprocise (Linn) and of pygorpus (Pallas), the latter with three subspecies.—J Guscenimus The multiple polynome deviating great.—B Schrijko. A method of determination of possible to use for the identification of fragmentary fossile of Telecotes the shape and sculpture of scales; several examples are analyses.

Official Publications Received. Barvian

The University of Manchester The Manchester Museum Museum ablication 96 Report for the Year 1927-28. Pp 26 (Manchester) politonicos del Resport for the Year 1997-26. Fp. 20 (Manubester) Triportellago et la Royal Booley Breis A, Vol. 128 No. 4899 Fp. 2014 (Apr. 128 No. 4899 Fp. 2014) (Apr. 128 No. 128

2 Najone Survey of India. Map Publication and Office Work from 1st April 1977 to list March 1928 Pp. 4+10-45 mags. (Chlostick.) 1 rupes is ed. Union of South Africa. Botanial Burrey of South Africa. Memoli No. 11. Discipled bords of the Springhold Rain Transmal Partners No. 12. Discipled bords of the Springhold Rain Transmal Partners Indialia. See Record of Contributions from the National Herbatton Union of South Africa, Privoria. Edited by 1971 B. Pole Evans. Vol 2 Part S. Nossimer South Pp. 971 Ce. (Privoria, N. 2

.

Part 3 November 200. Fp 201. Cs. (Presents.) To 61

Unicel Riston Department F at 10

Die House 1 Programmen 1 Programmen

Diary of Societies

- FRIDAY, FEBRUARY 8
- BOTAL RECEIVE OF AMERICAN PRINCAY PARONAY S
 DOTAL RECEIVE OF AMERICAN PRINCAY PARONAY S
 DOTAL RECEIVE OF THE PARONAY PARONAY AS S
 DOTAL PARONAY PARONA
 - No 8093, Vol. 1231

- of a New Instrument for the Rapid and Accorsia Intermunation of the Specific Gurville of Solid Substances by W. 2 Beston.

 The Specific Gurville of Solid Substances by W. 2 Beston.

 Transactes of Yamoura (Gibbell Scotley), a 19 Beston.

 Borat. Society or Rancing (Gibbell Scotley), a 19 M. Belging Comparison of State of State of Solid Scotley, and Solid Scotley Sol

- heserventure or Mencastotica Benutrum (Informat Meeting) at 6.—1 M. Regitters.

 Regitters.
- Cotton Mills

 KRIOHI EV TARTHE SOCIETY (at Keighley) at 7 80 —K. A. Mo intain and

 A. B. Maclean. Comparativ. Advantages of Private Plant and Purchased.
- Power
 Pleasers Fretria: Society (at 14center), at 740—7 A Holtoyd
 Pleasery Dyblia, Operali in a very (Obsented Registering Group) (at 1600)
 Society of Arth, 346—1247 W E Globertia Engineering Group) (at 1600)
 Society of Arth, 346—1247 W E Globertia Business
 in Chemical Engineering in Operation of the Power of the Arthur Arthur (Arthur Arthur Arthur (Arthur Arthur Arthur (Arthur Arthur Arthur (Arthur Arthur (Arthur Arthur (Arthur Arthur (Arthur Arthur (Arthur Arthur (Arthur ROYAL INSTITUTION OF GREAT BETTAIN at 9 -C E R Sherrington Recent Prol lems of Rall Transport at Home an 1 Al road
- SATURDAY, FEBRUARY 9
- Minima Institute of Section 2, and the Section 2, a

MONDAY PERSONNEL II

- CAMBRIDGE I HILMONIPHICAL S. THE WAY OF THE METERS OF THE
- any standed Pilms of Known Area C. 1 mag. The Ric cit is of the Killer Carles Modelle streve (at 1 onesis follows). The All and the Pilms Carles Modelle streve (at 1 onesis follows) as Capp F. R. L. Pales. The Taxtucak Theodolle standards at 5.— Frof. H. A. Harris Rose (Growth in Steath and Discourance (Blimmingham Control (at Queens) Insert Carles of the Standards (Blimmingham Control (at Queens) Insert Carles of the Standards (Growth Rander). Cherry (at Arm Marchaell and Carles of the Carles of th
- Britain
 | Hentitution of Heating and Ventilating En inerra (Associates and Graduates Branch) (London and District) (at Borough Polytechnic) at 7.30—J I Kinnell Jr. Cast Iron
 MEI NAI SOCIETY OF LOYDON at 8—Dr. M. McCrea and H. Tilley
 Earsche
- tion of Electrical Engineers (Western Centre) (at Bristoi)

TUESDAY PERMARY 12

- VAIVE

 HISTITUTION OF ELECTRICAL EXCEPTING (Yorth Midland Centre) (at Hotel Metropole I seds), at Y E B Wedmore Dr W B Whitney, and O E R. Bruce An introduction to Researches on Circuit Breaking

Boyat, Progromanio Society or Gener Benjare, at 7—31 M Cart-strict. The Limitation of Other Prodography American Cart Studies of College Princip, at 11 La.—M. of offithe Some Appete of Motors Founday Francisco. The La.—M. of offithe Some Appete of Motors Founday Francisco. Society Courty Ostary) at 18 College Princip, at 11 La.—M. of offithe Some Appete of Motors Founday Francisco. Society Courty Ostary) at 18 College Principal College Pri

College, Newmania upon Typni, at 7 to — J. R. Newson. Metallurgy of Ballgoweria.

Deprivation of the Internation of Benorman age. Surveitionam (Middle) framed) (at Clerwand Scientific and Twinkins) in the College of the College of

WEDNESDAY, FREEUARY 18 1

Description of Bearton and Vertical Registration (Annual General Registration of Pearton and Vertical Registration (Annual General Address,—H G Othbort: Waler Softening by the Hose Krebnage Registration of Pearton (Annual Registration of Pearton) and Pearton of Pe

Statutors.

NUTTIVE OF METALS (Swanses Local Section) (at Thomas Cafe Swanses),
at 7 — J E Maiam Recent Developments in Rolling Metal Strip and Intervent of a first to consent necessaries in Indiang Metal Birty and Bible.

Monthly Consent Intervention Consent Section Section Consent Se

THURNDAY, FEBRUARY 14

THURDAY, PREMIARY IN THE PROPERTY OF THE PROPE

No 3093, Vor. 1231

ET BERGULARE TO, X-100 Experiment — N. William (Quantilative Reprince op Asserber — R. Wighton I Right Magnitaction Misroscopy and Property of the Control o

FRIDAY, FEBRUARY 15

tion Prints
UNION INSTITUTION OF ENGINEERS, S.T. B. — E G Ritchle Steam Storage
ROYAL SOCIETY OF MEDICINE (Richter-Therapoution Section), at 8 St.—
DECUMSION OF Offerior Released from 15 Mills and Muscles Diagnosus
and Treatment
ROYAL Destruction of Great Britain at 9 — Dr. E K. Rideal Chemi
ROYAL Destruction of Great Britain at 9 — Dr. E K. Rideal

SATURDAY PRESUARS 16.

ROYAL INSTITUTION OF GREAT BRITAIN, at 8.—Dr E. Bnilock Music in Cathedral and Collegate Churches (11).

SUMMING SECURITY (at Rembrandt Hotel Brompton Road), at 7.50 — Major I. Darwin The Coming of Age of the Society (Galton Lecture).

PRINCIACOLOGIE, SCORTEY (at Brinningham University).

PUBLIC LECTURES

FRIDAY, FEBRUARY S. LONDON N. HOOL OF RODOMICS at 5 -C E R. Sherrington Railway Electrification and the Redistribution of Industry

SATURDAY, FEBRUARY W Honniman Museum (Forest Hill), at 3.30.—H. N Milligan Life Beyond the Low Trie Mark MONDAY, PRESUREY 11

MONDALY, TREMLANT II

KIDIA GOLI THE OF PROTECTION OF THE PROPERTY OF A STATE OF THE PROTECTION OF THE

TUESDAY FERRUARY 12

IMPERIAL COLLEGE—ROYAL R. ROOL OF MINES, at 5 20 —F I. Engledow Planb Breeding. (Succeeding Lectures on Feb. 14, 19, and 21) University College, at 8.20.—Dr. G. M. Morant. The Rhodesian Man and his Relationship to other Types of Man.

THURSDAY, PRINCIPAL 14.

SERPORD COLLEGE FOR WOMEN, at 5.15. - J E. Quibell Egyptian Architecture. FRIDAY, FERRUARY 15.

LORDON SCHOOL OF HOUSEHIES, at 5.-C R. R. Sherrington , Motor Transport and Urbanisation of the Countryside.

SATURDAY, FERRUARY 16.

HORNIMAN MUSEUM (Forest Hill), at 3.30.—Miss I. D Thornley: Travel and Travellers in the Middle Acres.



SATURDAY, FEBRUARY 16, 1020

CONTENTS PAGE Forests and the Royal Commission on Agriculture 233 235 in India The Theory of Atoms By Dr E J Holmyard 237 Solutions and Heat Engine The Geology of Southern Africa Our Bookshelf 237 238 etters to the Editor

What Hai pens during an Electron Jump —

Prof D S Villars 240 Prof D S VIllars
The Boundary of the Solar Chromosphere—
Ronald W Gurney
The Camma Rays of Radium—Prof J A Gray
Some Aspects of Hæmolysis—Dr K C Sen
A C Ray and N N Mitra
Mcchantem of the Swelling of Gels—K Krishna 240 241 242 242 murti mutt.
Resistance of Wheat Varieties to Bunt (Tillena carri) W A R Dillon Weston
Blue Rock Salt — Prof Karl Prinbram
The Absorption Spectrum of Vitamin D — T A
Webster and R B Bourdillon
Spectrum of Doubly Ionised Bromine — Suresh 143 243 244 Chandra Deb 244 Spectrum of Doubly Ionised Krypton—Prof D P Acharya I urther Triplets of Trebly Ionised Arsenic (As IV)—Dr K R Rao Super cooled Water—Dr Leonard Hawkes The Total Solar Eclipse of May 9 244 244 245 246 The Structure of Atomic Nuclei triary
Dr H J H Fenton FRS By C T H and
W H M
Prof R H Yapp 249 Fräulem Gerda Lasi lews and Views 251 Our Astronomical Column 256 Research Items 257 Remarkable Clouds at High Altitudes By Prof Carl Størmer 260 New and Old Views in Prehistory Mechanism of Twinning in Metal 262 262 263 University and Educational Intelligence Calendar of Patent Records Societies and Academies Diary of Societies 264 264 267

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and bus ness letters to the Publishers.

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON
No. 3094, Vol. 1231

Forests and the Royal Commission on Agriculture in India

SEVERAL aspects of the Report of the Royal Commission on Agriculture in India have already been commented upon in NATURE (July 24 Aug 4 and Nov 17 1928) The position of forestry in the different Provinces is dealt with in the ap propriate sections and the evidence before the Com mission has recently been published. Perhaps the first point which strikes a forester after reading the chapter on forests in the Report of the Commission is the Commission s apparent acceptance of the defini tion of forest as areas producing large timber Many of the forests of the plains the Com missioners remark are forests only in name. Few timber trees are to be found in them, but they provide a certain amount of fuel and grazing to be hoped that this definition will not come to be accepted for the forests of the British Empire

In the most intensively managed forests in some European countries the definition of forests in cludes both categories and it has come to be recog nised as the result of much bitter and costly experience that the management of the second category the fuel and grazing grounds is often the most difficult It cannot be left to either the village community or to the civil officers For the efficient management and improvement of such forest areas the highest professional talent coupled with administrative experience and great tact is required It is for this reason that we find in some parts of Furope senior executive officers possessed of these attributes delegated to the charge of forest areas forests only in name as the Commissioners term them of which the sole reason of maintenance is the provision of fuel and grazing for the agriculturist. In fact such forest areas for they are unquestionably accepted as forests coming within the work of a Forest Department are as necessary for the well being of the agriculturist as the big timber forests the produce of which is re-

quired for the industrial sections of the community in connexion with the timber forests it is stated with truth that the bulk of the areas are inaccessible to the vast majority of cultivators. This is an obvious fact front restricted to India alone) and the inevitable aftermath of ill regulated expansion of agricultural lands in the past with no due provision being made by the reservation of blocks of forest in suitable positions even though situated on land daupted to agriculture. This has been the history of the past development of agricultural India Between the suitaes and eightes of last century,

forest officers often directed attention to the point. but their voices went unheard when balanced against the clamour for the land and the revenue to be obtained from it by the development of acriculture It is, however, incorrect to state that the distances of the timber forests and the difficulties of transport "result in the great mass of the agricultural population deriving little or no direct benefit from the forests proper" In many countries, the main forests nowadays are situated in the hilly regions and serve to protect the sources and catchment areas of the chief rivers and their tributaries The agriculturist in the plains is directly dependent upon the water from these areas. although, as often in India, he may be situated several hundred miles distant. The maintenance of an even flow in the rivers and in the spring level of the underground water which feeds innumerable tanks and wells used for watering the crops in India would certainly undergo a drastic change for the worse were the distant timber forests to disappear

The observations, questions asked of witnesses, the deductions arrived at by the Commissioners, and their recommendations on the subject of the forests in their relation to agriculture, are of considerable importance, since the latter forms the basic industry of the country. Briefly, the chief subjects considered may be enumerated as grazing, fuel requirements and their nature, and the question of the formation of forest areas, the object of which should be the provision of grazing and fuel on a regulated basis of management. There is much else in the Report of interest to the forester, but here we confine ourselves to the three points mentioned.

The Commission devoted considerable attention to the forest grazing business and to the efforts which had been made by cutting and baling grass from the forest to induce the villagers to make use of the dry grass instead of taking the cattle out daily to the forest So far, the villager has persistently refused to make use of baled grass or to alter his age long customs. He accepts it as an mevitable ration in times of famine when distance precludes him from sending his cattle to the forests, which are thrown open to all the animals which can reach them In many forests of the country, serious harm has resulted from the excess grazing of animals in the forest, under which all young growth is browsed and the soil becomes beaten down and hardened under the hoofs of successive generations of animals "It is," say the Commissioners, "from the Forest Department more than any other that complaints are heard of overstocking of grass land with animals of no economic value, for this as a subject that is being constantly forced upon their notice in the extensive grazing areas under their control." The forest officer, perforce, sees most of this grazing business, since he has to provide for the saimals. But it is surely an anomaly to fix the responsibility for the failure of the villager to make use of bladd grass or to improve his herd of animals upon the forest officer, and yet successive famine and agricultural commissions, etc., have done so in this matter of cattle and grazing

The forest officer is, however, not responsible for the village or villagers and their agricultural methods. The onus in this respect lies with the agricultural departments, and in earlier days rested entirely upon the civil district officer. The remarkable mcrease in the numbers of the cattle, sheep, and goats throughout the country, following upon the settled order introduced and maintained by the British, could not perhaps have been foreseen, but whenever the question has come up during the past half century, those who should have been responsible for the development of agriculture in all its phases, including animal husbandry, simply followed the old methods of the natives, and the forest officer was ordered to make provision for grazing, which each decade became heavier, once the villager had entirely destroyed, by over utilisation, the grazing lands in his vicinity

The Commissioners accept, however, the continuance of forest grazing "Since," they write, "it cannot be doubted that grazing in forests will. for a very long time to come, be an important feature of forest economy, we consider it essential that the intensity of grazing, consistent both with the proper development of the forest and the preservation of desirable grasses, should be determined as soon as possible The Chief Conservator of Forests in the United Provinces informed us that knowledge in both these respects is at present defective " Yet, it may be pointed out, the answer was supplied (paragraph 183) by the Chief Conservator of Forests of Bengal, who, in referring to the deterioration of forests through excessive grazing, observed "What appears to be light grazing in terms of head of cattle per acre is, in practice, concentrated near the village, in stream beds and grassy blocks, the last two being just where it does most harm " How could it be other wase? The cattle leave the village in charge of an urchin or two soon after sunrise and return in the red evening light as the sun is dropping on to the horizon Two to four miles from the village is the utmost reached

The fuel or firewood (for it is chiefly the latter)

question is to some small degree analogous to that of the fodder one One factor governs both, so far as the agriculturists dwelling away from forest areas are concerned, and this is the cost of carriage of the materials Suggestions are made to the railway management upon this head. As as well known. over large tracts of India the only fuel used is cowdung In the past the forest officer has often received ignorant censure for his inability to help to change this state of affairs whereby the manure of the fields is used to cook the food of the agricul turnst Of course, the problem is one for the Agricultural Department and its experts to deal with but the Commissioners, although recommending methods of dealing with the provision of grazing and fuel lands, frankly show up the true position when they write (in connexion with the Central Provinces) "A scheme to place at the disposal of the people cheap firewood from fuel depots at convenient centres in order to remove the need for burning cowdung has not met with encouraging results. The continuance of this im memorial custom with firewood stacked almost at their door suggests that it is not lack of firewood which robs the soil of valuable manure "!

The Commissioners refer to the deplorable results of shifting cultivation (a matter which has already been treated upon elsewhere in Nature), and they deal at some length with suggestions for improving the supply of fuel and grazing for villages when it is definent throughout the country. Their recommendations, put briefly, are that areas should be earmarked and maintained for this sole purpose They realise that their suggestion is not a new one, that in Bombay this method was already under trial, the areas so maintained being termed "Mimor Frorests", whilst in Madras the so called poor scrub forests and grazing lands were being placed under 'panchayet' (that is, village) management

The Commissioners express no opinion as to the better form of management, that is, whether this type of forest area should remain under the Forest or Civil Department, but they advoate a study of the subject of establishing this type of 'minor forest' in order that each village will enjoy easy grazing and cheap fue! In these recommendations they will certainly have the hearty sympathy and the cordial support of the Forest Department But, in conclusion, the warming note with which this article commenced may be sounded once again Grazing and fuel areas, the primary object of which is to supply the requirements of a collection of individuals forming a village community who regard the area as their own property, require the

most careful expert supervision and management if they are to continue to fulfil the objects of management. Once relax the supervision and each individual will exert himself to get his share. The Commissioners in dealing with Bengal appear to realise this. They write. "But it is not easy to convince the villager who needs fuel and the proprietor who needs cash, that temporary self denial will be more than repaid later on."!

The Theory of Atoms

The Greek Atomists and Epicurus a Study By Cyril Bailey Pp ix+619 (Oxford Clarendon Press, London Oxford University Press, 1928) 24s net

THE brilliant achievements of Hellenic genius in literature art, politics philosophy and mathematics have cast a reflected glory upon those Greek theories which may be considered as lying within the province of natural science This fulgence is apt to tire our mental retina, and we are perhaps too prone to assume an inherent luminosity where, in point of fact, none exists There is a tendency easily comprehensible but nevertheless entirely illogical to imagine that. since the Greeks excelled in philosophy, a similar excellence is to be found in their scientific attitude and theories It was, however, long ago pointed out by Whewell that "as soon as they had intro duced into their philosophy any abstract and general conceptions, they proceeded to scrutinise these by the internal light of the mind alone, with out any longer looking abroad into the world of sense They ought to have reformed and fixed their usual conceptions by observation only analysed and expanded them by reflection" Without going so far as to agree with his conclusion that ' the whole mass of Greek philosophy there fore shrinks into an almost imperceptible compass when viewed with reference to the progress of physical knowledge," we may yet admit the general truth of his criticism, and we should take especial care not to read into the ancient theories conceptions which are essentially modern

There is, however, a more serious defect in Groek scenec than this irrepressible habit of disproportionate speculation. It is that the Greek attitude towards Nature was to a large extent irrational, not merely in the riotous efflorescence of Neo Platonism but even in the greatest philosophers of the classical period Classical scholars may possibly regard this statement as heretical, but it would be easy to give chapter and verse to confirm it Indeed, Prof Lynn Thorndike, in his excellent "History of Magic and Experimental Science," has already observed that Greek science was riddled with superstition, magic, astrology, and occultism of all kinds "we cannot explain away the vagaries of the Timesus as flights of poetic magination or try to make out Aristotle a modern scientist by mutilating the text of the History of Animals" Hellas bequeathed to eviliasation the priceless gift of logical deduction, but lacked the spirit of modern science "Everything," said Thales, "is full of gods."

Lastly, Greek science made no effective use of experiment, even if it did not actually despise it. The technical ability of Greek craftamen is undentable, and we are certain, therefore, that the philo sophers could have found plenty of material for experiment if they had but realised its importance. This realisation was, however, not vouchsafed to them, nor, in fact, did it permeate the body scientific until comparatively recently. Even so late as the eighteenth century, we read, the professor of chemistry at the Jardin des Plantes never soiled his fingers with chemicals—he left that to an inferior personage, the demonstrator

Having said the worst of Greek science we can the more readily agree that its chief theory, that of atoms, is free from the gravest of the three defects enumerated above, for on its physical side it cannot in any legitimate sense be described as tainted with superstition The atomic theory, especially perhaps in the form given to it by Democritus, has undoubtedly a right to be regarded with reverence by men of science, for although the modern theory is related to that of the Greeks much as a man is related to one of his simian ancestors. the continuity is unbroken from Leucippus to Dalton Mr Cyril Bailey's fine study of stomism will consequently be of as great interest to men of science as to students of the humanities, and the former will particularly welcome the restrained way in which he makes his comparison between the ancient and modern theories "Ancient speculation," he frankly admits, " is a very different matter from modern research at its best it rested in the main on a priori reasoning, and though observation and even experiment may have given some knowledge of detail, they had little place in the development of the larger fundamental theories And not only do methods differ, but the funds mental conceptions of the atom in the ancient theory and modern chemistry are widely divergent " To this 'gesture' it would be churlish not to reply with an equally frank admission that Newton and Dalton ultimately owed their inspiration to Leucipus, Democritus and Epicurus, and that but for the apeculations of ancient Greece the modern theory may never have seen the light. It is, in truth, a pleasure to be able to follow Mr Balley through the pages of his story without feeling that we are swerving from our allegiance to those two geniuses who established the atomic theory as we know it.

Mr Bailey first describes the antecedents of atomism and then passes on to Leucippus, who, he says, regarded himself, and was generally con sidered in antiquity, as a mediator between the Eleatic Monism of the successors of Parmenides and the Pluralism of Empedocles and Anaxagoras The atomic theory, as conceived by its founder, Leucippus, was 'a reconciliation of those many antinomies which had sprung up in the course of earlier discussion, the One and the Many, change and permanence, division and continuity, the senses and thought" Democritus elaborated the theory into a more or less universal system. Receiving it from Leucippus as a rather crude and tentative speculation, he left it in a highly de veloped and strengthened form Atomism as such reached its highest development in Greece" In the hands of Epicurus, to whom more than half the book is devoted, the atomic theory became even more complex, and although the physical hypotheses which it expounds are of extremely great interest, the scientist cannot bring himself to approve of such devices as the postula tion of a 'swerve' in the path of the atoms, in order to escape from the determinism of Democritus It is of course in this and similar respects that the modern theory differs so much, not merely in form but also in spirit, from the great scheme so lucidly and beautifully described by Lucretius That free will has its explanation in the deviation of atoms from a rectilinear path is conceivable, but as a scientific hypothesis it is merely useless Dalton's theory is very much simpler than that of Epicurus, because it assumes less and attempts to explain less, yet in point of fact it has explained much more

It would be an impertmence for us to offer any the literary point of view, but from that of science we may thank him for an unusually clear exposition of the birth and early life of one of the greatest of scientific theories. His book must be for many years the most authoritative on the subject, and, unlike many 'authorities,' it is a delight to read

E J HOLMYARD

Solutions and Heat Engines.

Gases and Liquids a Contribution to Molecular Physics By Dr J S Haldane Pp xv +334 (Edinburgh and London Oliver and Boyd, 1928) 18s net

THIS volume originated in the attempts of the author to apply current conceptions of osmotic pressure to physiological processes He appears to have been led on from one subject of physics to another, and to have found difficulties at every step The source of these difficulties is apparently to be sought in a tendency to take the elementary statements in text-books as representing the best knowledge on a subject, whereas in all such elementary instruction it is usually necessary to strip the subject bare of all complications It may perhaps quite rightly be urged that this simplification is carried to excess, and that it does often mislead a student For example, van 't Hoff. in his desire to show that for dilute solutions there was a close analogy between the laws of osmotic pressure and those of gases, concentrated attention on such cases and bent all his energies to demonstrate this analogy in all its details and the consequences of it By doing this he was able to show that the resemblance between the two phenomena was so complete, not only qualitatively but even quantitatively, that there could be no doubt that osmotic pressure and gas pressure were due to the same cause But at the same time the considera tion of more complicated cases was left on one side, and such cases were often forgotten

Of course, when concentrated solutions are considered, there are difficulties, just as there are for gases, but this does not take away the importance of the truth that the gas theory of osmotic pressure is the only theory from which it has been possible to calculate the pressure Moreover, any other theory which may be put forward as an alternative explanation must not only explain the pressure but must at the same time explain away the effects that must arise from the molecular bombardment However, Dr Haldane will have none of this The theory to him "is inherently unintelligible" He resuscitates the old idea that the pressure goes the wrong way He will see that his objection is invalid if he will consider that the effect of the bombardment is to tend to expand the volume of the solution, and that therefore if water can flow in through a membrane it will do so

Similarly, Dr Haldane is 'up against' van der Waals: "van der Waals' interpretation of his equation is, however, not only very improbable, but.

No 3094, Vol. 1231

would make it impossible to extend the dynamical theory to the phenomena observed in liquids." "The theory of van der Waals treated gases as if they were already liquids, and it could thus give no account whatever of condensation to the liquid form, or of a critical temperature."

Statements such as these are not of rare occur rence, but may be taken as characterising Dr. Haldane's attitude towards his subject. It is when he comes to consider Carnot's principles and the ideal engine by which Carnot demonstrated them that his antagonism to physical conceptions is most conspicuous and startling He makes much of the fact that it is not possible to make such an ideal engine The valid conclusion to draw is that no real engine will have an efficiency so great as that demanded by Carnot (and by those who transformed his views to suit the law of conservation which was unknown to Carnot) Dr Haldane claims to show "that existing kinds of heatengine can, as a matter of fact, work far more efficiently between two temperatures than a Carnot engine" We fail to follow how he comes to this conclusion, especially as in the engines described by him the formula which he himself gives indicates only half the Carnot value for a given pair of temperatures There is some confusion here which requires further elucidation. But assuming the validity of Dr Haldane's claim, we would commend it to the attention of central heating engineers, for there should be commercial profit in it

The Geology of Southern Africa.

Geologie der Erde Herausgegeben von Prof Dr Erich Krenkel Geologie Afrikas Von Prof Dr Erich Krenkel Zweiter Teil Pp xn + 463-1000 + Tafeln 22 37 (Berlin Borntraeger, 1928) 46 gold marks

SOUTH AFRICA is of special geological interest from its simplicity and symmetry of structure, its instructive series of pre Palescozie rocks, its Karroo formation, with a succession of terrestrial deposits ranging from the Carboniferous to the Jurasse, and with important fossils, glacial beds, and vast lava sheets, the clues given by its Cretaceous beds as to the arrangement of ocean and continent in the South Atlantic region during the Upper Mescoxico, and its unique mineral deposits of diamonds, gold, platinum, and chromium, and its wast stores of coal The second volume of Prof Krenkel's "Geologie Afrikas" has been appropriately devoted to South Africa, which worms to its unity, is well adapted to monographic

description. The area described lies south of the Lower Zambess, and farther west is bounded in general by the southern watershed of the Congo, the book therefore deals with Northern and Southern Rhodess, all the Umon of South Africa, and Mozambique, of which the trestment is proportionately briefer than the rest

The country consists of a high interior plateau bounded by a belt of lowland which contains many marine deposits-Devonian and Carboniferous in the Cape, and Cretaceous and Kainozoic in Natal. Mozambique, and along the western coast Marine rocks have often been reported on the plateau, and some of pre-Paleozoic age are accepted by Prof. Krenkel on lithological evidence which is perhaps inconclusive, the only strong case is for some beds containing fragments identified as Eurydesma near Keetmanshoop, which were described as marine by Schroeder in 1908; in view of the significance of this occurrence, and the fact that reports of marine fossils from other localities, as from the Otavi Dolomite, have not been confirmed, a full account of the fossils from this bed would be useful The boundary between this coastal belt and the plateau has been generally known as the Great Escarpment, and Prof Krenkel in his interesting chapter on South African physiography has renamed it the Rogerstufe, after the head of the Geological Survey of South Africa

This volume has the advantage of following Dr du Toit's "Geology of Scuth Africa," 1926, but it shows full evidence of independent prepara tion The two works are on somewhat different lines, which make them usefully complementary Instead of the abundant photographic plates which illustrate du Toit's volume, the chief illustrations provided by Prof Krenkel are a valuable series of excellent geological sketch maps and sections The opinions of the two authors are most in conflict over the bearing of South Africa and South America on Wegener's view that the Atlantic was formed by the westward drift of America Dr du Toit is a strong supporter of that theory Prof Krenkel, on the other hand. declares (p 613) that the mountain systems of the two areas differ in form, in the nature of their folding, their tectoric divisions, age, and geographical arrangement, and holds that owing to these differences the composition of these mountains of similar material is of no weight as evidence of their original connexion.

Prof Krenkel agrees with Dr du Toit and differs from the late Prof Schwarz and others as to the age of the Waterberg System, which he places m No 3094. Vol. 1231 the Palsaccone, he refers to the presence of some impressions that have been regarded as orinoid stems, but the evidence for them should be quite distinct to be admissible in view of the other indications that these beds are of terrestrial origin Prof Krenkel's account is especially valuable in dealing with South-West Africa, for which Kaiser's creat monograph was not available to Dr du Toit

The chapter on the economic geology is brief in proportion to the rest, the description of the mineral deposits includes the platinum lodes which are the latest addition to South African mineral wealth, and promise a welcome source of supply of that sparse and necessary metal

The bulk of the volume is occupied by detailed descriptions of South African geology, which are full and clear and accompanied by well-selected bibliographies. The work contains less original matter than the first volume, which included areas which Prof Krenkel had investigated personally, but it will form an indispensable work of reference to those interested in African geology.

Our Bookshelf

The Development of the Human Eye By Ida C Mann (Published for The British Journal of Ophthalmology) Pp x+306 (Cambridge At the University Press, 1928) 36s net

As Sir John Parsons has made clear in his foreword, this is no ordinary book or compilation, but a record of original observation on a subject of great scientific interest and practical importance. For several years, at meetings of the anatomical and various ophthsimological societies, Dr. Ida Mann has been giving demonstrations on the development of one or another feature in the human eye, which attracted particular attention by reason of the fullness of the evidence submitted and the lucidity of her exposition of the facts and their meaning

The admirable treatise Dr. Mann has written is based upon Frof Emrest Fraser's collection of human embryos. Her treatise provides the most complete second we have of the histogenesis of the human retina, lens, vitreous and their investing membranes, and material for the correct solution of scores of doubtful issues, which within the compass of a mere review it is not possible to enumerate Particular mention must be made of the author's own draughtmanship, remarkable alike of their clearness and adequacy, as well as for their clearness and adequacy, as well as for their clearness and adequacy, as well as for their attastic charm. The Cambridge University, which have been reproduced on a generous scale. The book forms a valuable addition to our knowledge in such an attractive form that it is certain to become a standard work for the student to read

and the practitioner to consult. It has a useful bibliography
The directors of the British Journal of Ophthal-

The directors of the British Journal of Ophthalmology are to be congratulated on promoting the publication of a treatuse which not only reflects the greatest credit on the author and the Medical School at St Mary's Hospital, but also adds distinction to British onthalmology

Distorario di sinonimi e composti chimici con relative formole e pesi molecolari e le terminologie chimica, farinaceutica, alchimistica Per Prof Calisto Craveri Pp. vi + 316 (Milano Ulrico Hoepli, 1928) 35 lire

This book is divided into two parts, the first and larger of which is composed of a list, in alphabetical order, of upwards of 30,000 terms, consisting mostly of the Italian names of chemical compounds, together with their synonyms Included also are short accounts of the origin and meaning of such words as scettification, soid, balsam, compound radicals, oupellation, extractives, higustion, refining, saponification, spirit, substitution, vitrol, etc. Some of the commoner alchemistic and pharmaceutical terms are also explained. The second part comprises two lists of the names, formula, and molecular weights, (1) of those incognic compounds, and (2) of those organic compounds, for which no synonyms exist. A great amount of labour must have been ex

A great amount of labour must have been expended in the compilation of thus volume, but the results cannot be described as other than highly unastafactory. The first part may be of some interest to the student of chemical history, but throughout the book frequent errors occur in the formulas and in the molecular weights. Even the molecular weights of such simple substances as sulphurous acid, fuming sulphurio acid, and aluminium phosphate are moorrectly given, and that of alumina is written 012 20, aluminium carbonate and aluminium fluoride are allotted wrong formulas. The symbol of boron is given as both Bo and B, and that of fluorine as both Fl and F Moreover, in many instances, for example on p. 110 1.11, the tems are arranged out of order

The book would need very thorough revision before it could be recommended

British Museum (Natural History) Catalogue of the Pontian Booida of Europe in the Department of Geology By Dr Guy Ellocok Pilgrim and Arthur Tindell Hopwood Pp xn + 106 + 9 plates (London British Museum (Natural History), 1928) n p

The authorities of the British Museum of Natural History are to be congratulated on the form in which they are now issuing the estalogues of their paleontological collections. These now come out singly, each one dealing with a particular group or subject, in a bound volume very convenient both for handling and reference

The latest to appear is an account by Dr Pilgrim and Mr A. T. Hopwood of the Pontian Bovides of Europe as far as the subfamilies Gasellims, Pseudotragina, Bubalidina, Hippotragma, Octooprima, and Tragelaphima. In the preface,

Dr Bather, lately Keeper of the Geological Collections, utters a hope that this memoir is but the first of a series to deal with the rich collections of Pontian mammals in the Museum—a hope that will be shared by all workers in this field. While the catalogie deals chiefly with the soft of the proper in the Museum—a hope that the collections of the public of the publication is enhanced. The bulk of the work is of course a descriptive account of the species, with their diagnostic characters and a list of the material, thus fulfilling the primary duty of a catalogue, but there is, in addition, a short introduction which gives information of the classification followed, and hints at some of the difficulties which are involved in the handling of mormplete material. There is a full and useful list of works consulted, and the illustrations are adequated to the saterial.

No price is stated on this volume, as it is in some It would be well to give this information as a uniform custom

Dacia an Outline of the Early Civilisations of the Carpatho-Danibian Countries By Vasile Parvan Pp xi+216+16 plates (Cambridge At the University Press, 1928) 7s 6d net

This little volume has been published as a permanent memorial of the late Prof Parvan's visit to Cambridge in 1926, when he delivered a short course of lectures on the civilisations of the Carpathian and Danubian countries Himself a native of Moldavia, where he was born in 1882, he was imbued with "a strange instinct for its Latinity" Although he showed at an early age a high attain ment in pure scholarship, he devoted himself with untiring energy to the prosecution of excavations in the little-explored regions of Rumania Detailed accounts of the results achieved by himself and the school of young men whom he gathered around him were published in a periodical, Dacas, which he founded himself, but his most com-prehensive account of Carpatho Danubian archaeology was published under the title "Getica" Of this work the present volume is in effect a summary, covering the period from the middle of the Bronze Age down to and including the intrusion of the Romans For those who are unable to consult the larger work, which unfortunately has not been translated, this little book, dealing with an at present obscure subject, will be invaluable

The Glands of Destiny (A Study of the Personality)
By Dr Ivo Geikie Cobb Pp vii +295 (London William Heinemann (Medical Books), Ltd.,
1927) 7s 6d net

The subject of this volume is of sufficiently intimate a character to command a wide orde of interest, expecially as general as well as special terminology is used and a glossory is provided. The general reader will find much useful information and also much to interest him of a slightly speculation stature. A good case is made out for placing the factors which combine to form the ensemble ontoted by the term' personality' on a more definite physiological basis rather than on a vague psychological elaboration.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of Naturas. No notice is taken of anonymous communications.]

What Happens during an Electron Jump?

The Bohr theory showed its madequacy most when the above question was asked. After describing the motion of an electron with munitest detail in all of its many offitis, a closeting silence answered him who inquired how the electron got from one orbit to another. The most one could say was that its suddenly disappeared, and simultaneously reappeared in an outer orbit, or vice warsa.

Now, I believe the Schrödinger theory has implicitly tied up with it the answer to this question Pauli's interpretation (of Jordan, Z Physik, 40, 811) that the argression

represents the probability that the electron has a co ordinate lying between the value g and g + dg has led to the idea, permeating the quantum mechanics, that the electron, in training out its path, on an offera found trace out the Bohr orbits. In other words, often found trace out the Bohr orbits In other words, the contract of gravity of which is the locus of a Bohr orbit. The Schrödinger condition, that $\dot{\gamma}$ be finite throughout all of pace, is then intelligible as meaning that the probability of the electron being at any position in space must be finite. If this is true, then what does the internation of the meaning that the relation of the contract of the contract of the electron test internation in terms of

It has been shown—can we say experimentally?—It has been shown—can we say experimentally?—that the intensity of a spectral line or the probability of a spontaneous electron jump, is proportional to the square of the matrix element,

$$q_{\max} = \frac{\int q\rho(x)\psi_n(x)\psi_m(x)dx}{\sqrt{\left[\rho(x)[\psi_n(x)]^2dx\ \left[\rho(x)[\psi_m(x)]^2dx\right.\right]}}$$

(Schrödinger, Ann Physik, 80, 465, Born and Jordan, Z. Physik, 34, 386) Let us disregard the denominator of this expression (introduced for normalisation purposes) and focus our attention on the product of

posses, and the property of th

positions it might occupy. This leads us to the conclusion that in an electron 'jump,' the electron does not jump. It does not change its position. It does not disappear sunultaneously in another place. At most, it undergoes a change in momentum and obeys a new number place.

force law, in much the same manner that a vabrating molecule bahaves after absorbing light According to the Franciana explanation (Francia Forcaday Soc., to the Franciana explanation (Francia Forcaday Soc., position if a suddenly discover, immediately following the electronic excitation, that their equilibrium position is now no longer r's but a different one (that is, r's) and so they have to vibrate according to the new law of force. In the case of an electron "jump," the electron sending experiences a momentum change by a Compton effect, and its natural motion therestice absorption of the photon because it has gained more kinetic energy.

I am well aware that I shall be criticised for disstance a pleasure of the property of the control of the shall be a shall be shall be shall be shall be a shall be electron transition removes the necessity for the taxtineglect of this most interesting question, it husbes the accusation of mononistency in physical theory, in this one particular at least, it adds us is a more the same time, it does not violate Hossenberg's unteredistributions of the control of the same time, it does not violate Hossenberg's unoctanity principle.

University of Illinois, Urbana, Ill. U S A

The Boundary of the Solar Chromosphere

Le analysing photographs of the field spectrum it is outcomary to measure the lengths of the shromopheno area on the negative, and to deduce therefrom the heights to which various elements rise in the chromo sphere. The H and K lines of colcium are always found to rise the highest, and their extent fixes the found to rise the highest, and their extent fixes the Chrown which we have the short of the shromophotometrically whether the intensity of H and K light is really falling off rapidly at this apparent boundary, or whether it fades out allowly and extend approachly beyond Since 1897 the towe seems to have prevailed that of graph also seems to make it over an that hydrogen, beinum, and calcium, though brilliantly conspicuous upon the plate in the images of the prominences, are entirely absent from the corona, a result agreeing with but only recently published. It is quite lose that the earlier observations (referred to on pages 261 and 262 of 'The Sun') were misseduring from the fact that the apparatus did not sufficiently guard against the effect of illumination of the air by light from the prominent on of the air is meant soutering of light in the earth's atmosphere

It is well known that the height to which spectral lines are observed to rise in photographs of the flash spectrum is often mulsaching, since the height depends on the intensity of the line Of two lines around from transitions from the control of two lines around the transitions from the control of two lines around the transitions from the control of the height tenses may rise to may be seen to of the height to which the stronger line is found to extend. The question arises. Is the apparent extent of the H and K lines any more trustworthy? This problem has become important for the more detailed pressure of Milne's theory of support by redistion pressure.

pressure

The recent extension of Milne's theory by Taylor

The recent extension of Milne's theory by Taylor

(Monthly Notices R AS, 87, 616, 1937) throws doubt

on the resitive of the apparent boundary of the calcum

chromosphere, which all observations agree in placing

at not more than 14,000 tilmestree above the limb.

On the contrary, the intensity of the H and K lines is

now supposed to extend far beyond this inms, fading

out very slowly Milne has accepted with approval this extension of his theory "The spectral observations and the first state of the property of the proper man spectrum with the calculated decrease It appeared that all but about one ten thousandth of the weight of the calcium chromosphere was supported by radiation pressure. (NATURS, 181, 944, 1928) The same point of view seems to have been taken by McCrea in his further extension of the theory (Monthly Notice R A S, 28, 737, 1928) So it seems worth while to consider whether the sharpness of the apparent

boundary can be illusory

Visual measurements as well as photographic are possible for the height of the Ha line. Some observa possible for the height of the 12 me. Some observed tons in full daylight were made by Fox (Astrophys J. 57, 234, 1923); under unfavourable weather conditions he found a height of 7500 km, which agrees roughly with the height 8500 km found from photographs of flash spectra. Observations of the H and K. lines by photographic methods are more difficult, but a

similar rough agreement is found Now, Kunz and Stebbins found that the brightness of

sphere are superimposed upon the corona spectrum and extend into the lunar due, but no Fraunhofer lines are seen on the disc, and only a slight suspicion of con-tinuous spectrum." In the photographic of Davidson and Stratton the slit was tangential to the disc, instead of radial, so that the extension on to the disc was not of radial, so that the extension on to the due was not because and does not seem to have been taken into observed and does not seem to have been taken into possible to make the difficult correction for scattering in the earth's atmosphere I as the meantime it would seem best to retain Young's conclusion quoted above, and suppose that the apparent boundary is real, with a rapid falling off in intensity To obtain this real, with a rapid falling off in memory to part of the real properties of the real p sume that about one thousandth of the weight of the ohromosphere is supported by gravity, instead of one ten thousandth Ronald W Gurney

Mount Wilson Observatory. California

The Gamma Rays of Radium. EXPERIMENTS which have been carried out here during the past few years lead to the following conclusions

conclusions (1) The γ -rays filtered through 1 6 cm of lead, and (1) The γ -rays filtered through 1 6 cm of lead, and issuing from a hole in a lead block, have an average wave-length not greater than 0 0931 A or a value of z=b-|mc| not less than 3 For these γ -rays, using the usual nomenclature, $z_1=x_2$ approximately and not $1/bx_1$, as is usually supposed The distribution of the seattered radiation is

No 3094, Vol. 1231

approximately that given by the Klein-Nishina formula (NATURE, vol 122, p 398, 1928) namely,

$$I_{\theta} \approx I \frac{e^4}{2m^2e^4r^2} \left\{ \frac{1+\cos^2\theta}{(1+\alpha-\alpha\cos\theta)^2} + \frac{a^2(1-\cos\theta)^2}{(1+\alpha-\alpha\cos\theta)^4} \right\},$$

the symbols having their usual significance From this formula we deduce that $\sigma_a = \sigma_s$ approxi-

mately, and also values of a which are within ten per cent of the values found by Gray and Cave (Trans Roy Soc Can, vol 31, § 3, p 7, 1927) This means that we may use their theory with some confidence in

that we may use their unerry with some commence of the interpretation of cosmic ray experiments (2) The Dirac theory of scattering is not correct. In the γ -ray region it leads to values of a which are much too small (compare Gray and Cave, loc cit.),

the corresponding recoil electrons having only one-third the required penetrating power (3) The ionisation produced, in a closed vessel, by rays of high frequency having a negligible photo-electric absorption coefficient 7, is approximately independent of the material of which the vessel is This assumes that the rays do not react with atomic nuclei

(4) τ for hard γ rays varies with a power of the wave-length much smaller than the 2 5th

iongth muon smaller man une 20"

(5) The nonsation produced in a paper electroscope
by y-rays is increased by surrounding the electroscope
completely by lead or brass two millimetres thicks.

(6) The apparent absorption of an initially parallel

beam of homogeneous 7 rays continually increases, presumably until a maximum is reached

Making use of the above conclusions, an examination has been made of the results of cosmic ray experi-ments, and a further communication will be made

I feel that the method developed here four years ago for the determination of γ ray wave lengths has not been understood, doubtless because sufficient details have not been given An outline of the method follows

It is necessary to know

The penetrating power of the recoil electrons.
 The penetrating power of homogeneous β rays
 The distribution of scattered radiation, is the

variation of I_{θ} with θ It is assumed that the ionisation in a vessel of which the walls are of a substance of low atomic weight is produced by recoil electrons of energy E given by the equation

$$E = h\nu \frac{\alpha - \alpha \cos \theta}{1 + \alpha - \alpha \cos \theta},$$

the radiation scattered at angle θ having a frequency the radiation scattered at angle θ having a frequency regiven by the equation $\pi_{\theta}/(1+a-\cos\theta)$. If we write $J_{\theta} = F(\cos\theta)$, the number of quanta scattered between angles θ and $\theta + \theta \theta$ will be proportional to $F(\cos\theta)$ (1+a-acces) θ and θ and the number of electrons J_{θ} and J_{θ} with energy between E and E + dE to $F(\cos\theta)$ (1+a-acces) $\theta = dE$, since $\sin\theta = dE$ (2) $f(\theta) = dE$ (3) $f(\theta) = dE$ (4) $f(\theta) = dE$ (4) $f(\theta) = dE$ (4) $f(\theta) = dE$ (5) $f(\theta) = dE$ (6) $f(\theta) = dE$ (6) $f(\theta) = dE$ (7) $f(\theta) = dE$ (8) $f(\theta) = dE$

-acons of M_{π} can then be obtained by putting one $\theta = 1$, 0, 0, 0, 0, i.e., in the above expression for $N_{\pi}dE$, the corresponding values of E being found from the equation for E. This enables one to plot N_{π} against E. One must then allow for the fact that the sgainst B One must then allow for the fact that the maller B is, the greater is the consistion produced by a ungle electron Making the necessary corrections, what may be termed I_I is obtained, I_ISE being the lonisation produced by electrons with energy between B and B+LE I_I is then plotted against E, and a value of c is taken which will give the electrons as a whole the peace which the produced by the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the

It will be seen that from experiment (3), $F(\cos \theta)$

can be read directly from the curve obtained by plotting F (one s) against s. The problem, however, is implified it we can find a formula, such as that of Klein and Nishma, which fits experimental results an application of the method will be given later. I have often found that work which it pleases me to think was of a pioneer character has been over looked by other writers. I would like to emphasise the face that most of the results given above follow directly from views developed here many years ago.

Queen's University Kingston, Ontario, Dec 26

Some Aspects of Hamolysis

MANY years ago, Sachs (Buchem Zest, 12, 278; 1908) showed that normal serum which ordinarily inhibits the hemolysis of red blood corpusoles by soaps when present before the addition of the hemo soaps when present before the addition of the hamolyte, accelerates this hemolysis if it is added after the addition of the scap to the corpuscles Later, Ponder (Proc. Roy Soc., B, 98, 403, 1923) studied this phenomenon with taurocholate as the hemolyte In a recent paper we found (Jour Ind Chem Soc., 261, 1928) that under the conditions of the experment used by us, no acceleration of taurocholate hamolysis could be observed irrespective of the

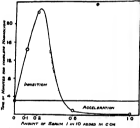


Fig. 1.—Effect of normal serum on a mixture of taurocholate and erythrocyte in isotonic saline

manner of the addition of the serum, and Ponder suggested to us, in a private communication, that this was due to the particular conditions of our experiment, and that the acceleration could be served under different conditions

observed under different congruons
We have now made a detailed study of the inhibit tion and acceleration of hemolysis in presence of normal serum, and have observed that both acceleration and retardation of hemolysis can be obtained easily in taurocholate and cleate hemolysis by simply varying certain concentrations of the reacting sub stances Since no one has yet published any data of stances Since no one has yet published any date of similar nature, we desire to put on record the conclusions we have reached. In the accompanying ourse (Fig. 1) we have plotted one set of results with varying amounts of serum. The quantity of the corpusels, the total volume and the quantity of the corpusels, the total volume and the quantity of the corpusols, the total volume and the quantity of the sodium taurocholste were kept constant, but the amount of serum which was added to the cells half a minute after the addition of the taurocholste was varied. The abscissa represents the amount of serum,

No 3094, Vol. 1231

and the ordinate represents the time required for complete hemolysis under otherwise identiced con-ditions. A glance at the curve will show that we can get either an inhibition or an acceleration of hemo-tysus when serum is added to a mixture of hemol-tysus when serum is added to a mixture of hemol-

and corpusole depending on the quantity of the serum.
We have also investigated the effect of the con-We have also investigated the effect of the con-centration of the corpussles, of the amount of the hemolyte added, and also the effect of the tune-interval after which the serum is added, on the observed acceleration, and have found that all these factors are more or less important in showing this particular phenomenon. We have also found that normal serum is not the only substance which shows this acceleration phenomenon with oleste and textu-cholate, a very ditute colution of alkals such as causato sods can also show this behaviour with oleste and taurocholate, and we have been able to obtain almost similar curves with taurocholate and caustic soda.
We consider, therefore, that in order to produce this We consider, therefore, that in order to produce this societation phenomenon, it is not necessary to suppose any posular actions of the added serum proteins because traces of pure alkalia have been found to be equally effective, and the action of the normal serum any consist, at least in part, in changing the hydrogen ton concentration of the solution. We may add that he was the serum of the solution when the solution is the solution and the serum of the solution. been observed with taurocholate and cleate as the hemolyte, but we have failed to get any acceleration with saponin K C San A C RAY N N MITRA

Chemical Laboratory University of Allahabad

Mechanism of the Swelling of Gels

THE problem of the swelling of gels has been the subject of a great deal of research, and still there does not appear to be any clear agreement between the views of different workers regarding the mechanism of the process To take the case of gelatin, swelling is usually attributed to an osmotic action due to the usually attributed to an osmout section use to the presence of a soluble form of geletin for its sait inside the molecular network of the gel Recent work by myself (Pro Roy Sov. A, 128, p. 76, 1929) on the scattering of light in agar and geletin sols and geletin sols and geletin form the scattering of light in agar and geletin sols and geletin sols and geletin sols and geleting the scattering of light in agar and geletin sols and geleting the scattering of light in agar and geletin sols and geleting the scattering of light in general solutions. extent at least, colloidal micelles which act as units None of the existing theories says anything about the changes in these micelles during swelling. The object of the present note is to indicate the usefulness of light-scattering measurements in revealing these

If a piece of gelatin be immersed in water it becomes opalescent as a result of swelling This fact seems to opatescent as a result to awening time late sections that each state of previous investigators. The opalescence can be clearly noted when the swellen piece is viewed against a dark background To find out the exact significance of this observation, it is necessary to determine the changes in light-scattering during swelling The gel used in this investigation was obtained by drying a 2 per cent gel of pH = 3 in a suitable bottle. The results are given in the following

Wt. of gel	Scattered Light (C ₆ H ₄ =1).		
3 gm	67.7		
5 64 ,,	78 3		
7 86 .,	67 6		
12-54	48 9		
16 40	42-9		

It can be seen from the above data that the intensity of the scattered light moreoses at first and then diminishes as swelling proceeds These observations appear to me to provide a basis for the following picture of the mechanism of swell ing i Swelling occurs as a result of imbibition of the solvents by the sgd. We have to distinguish between two kinds of imbibition—one, in which the solvent is scalally taken up inside the structure of the constituting the micelle owing to forces which are probably chemical in nature, and causes an increase in the light oscientical constitution of the micelles, and hence an increase in the light oscientical production of the gold micelles of the constituting the micelles. Secondly, the solvent which is still further taken into the gel remains in the interracellary maces, thus causing a dilution of the gel, and hence a summary of the constituting and the constitution of the gold and hence a can be sufficiently and the constitution of the gold and hence a can be compared to the constitution of the gold and hence a can be compared to the gold and hence a can be compared to the constitution of the gold and hence a can be compared to the gold of the These observations appear to me to provide a basis and receives further support from the following observation :

A four per cent gelatin gel at the isoelectric point is very turbid. When this is dried in a desiccator, at first there is no change in the turbidity of the gel, but after a few weeks it commences to clear up from the top As the dehydration proceeds, the whole gel becomes quite transparent by the time it shrinks to about two thirds its original volume. This observa-tion seems to be quite significant in that it shows definitely that the removal of the liquid in the earlier demniesy that the removal of the liquid in the earlier stages is not accompanied by any shrinkage of the mucelles, while, later on, they do shrunk, causing a very marked dimuntion in the light scattering.

Therefore work on the changes in the scattering of light during the swelling of gelatin and other gels is in

progress K KRISHNAMURTI
The Sir William Ramsey Laboratories of

Physical and Inorganic Chemistry, University College, London

Resistance of Wheat Varieties to Bunt

(Tilletia caries) A VARIETY of wheat, Sherman (T vulgare Vill), A VARIETY of wheet, Sherman (T vulgare Vill), stated to be resistant to bunt, has been grown at Cambridge for the past five seasons. It has been tested for reastance or susceptibility to the fungus Tulletia corise (DC) Tull (=T frisher), (Bjerk) (Wint) It was previously tested in 1923 at Moro To W S A, by the Careal Investigation Board. The percentage of bunt then obtained was 1 In 1924-1926 it. of bunt then obtained was 11 In 1925-1920 it was very heavily contaminated by me at the rate of one part of crushed bunt balls to 25 parts of wheat At the 1925 harvest, the percentage of bunt present was 101, at the 1926 harvest 16 It thus seemed evident that Sherman was very highly re sistant to the disease

In 1928 the wheat was re-sown and one half of the ed was contaminated with Little Joss bunt and the other half with its own bunt, that is, Sherman bunt other half with its own bunt, that is, Sherman bunt At harvest in 1927 the percentage of bunt respectively in the two plots was as follows Sherman with Little Joss bunt, 867 bunted ears It is perhaps necessary to explain that the figure 8 1 is very high, having regard to the fact that the variety was contaminated with to the fact that the varsety was contaminated with Little Joss but The reason is probably that in hand threshing the Sherman wheat it was slightly contaminated with its own bunt. Very often in apparently clean ears there is a bunted grain, especially in certain varsies. In threshing, the ears of clean Sherman wheat selected for propagation may have been socientially contaminated in this way. The difference in the "The configuration of the selection of the selec In all cases the percentage of bunt was obtained by taking a count of a thousand ears, and the plots were sown the same day and under identical soil conditions.

sown the same cay and under identicis soil conductors.

Other wheat varieties, notably Ridit, Turkey, Husser, and Berkeley Rock, known to be resistant to T cories, have some been broken down by the same method of treatment in one case Berkeley Rock was contaminated in 1937 with Little Jose bunt, and at harvest it produced 16 per cent of bunted ears only, contaminated with its own bunt it produced 91 1 per cent of bunted ears. In all cases the wheat was contaminated with spores until it was literally black, a spore load known to be sufficient to produce maximum infection

In the same way that the plant breeder may select a unit from a population of a variety for renetance to a certain pathogen, so the destructive mycologist may select a pathogen from an analogous population to which a given host is susceptible.

Since the main results and conclusions of this investigation will not be published for some time, it is believed that this preliminary note upon the suffect will be of value to workers engaged in the selection or hybridisation of wheat varieties for resistance to bunt W A R DILLON WESTON

School of Agriculture, Cambridge

Blue Rock Sait

I was glad to learn from his interesting letter in NATURE of Jan 28, p 130, that Mr F C Guthrie has verified our observations on the thermolumineshas verified our observations on the thermolumines-cence of natural blue rock sait, which were published in the Stsungsberichte der Akademse der Wissenschaften in Went (II a.) 138, 281, 1923, in collaboration with Miss M. Belar Since then many samples of rock sait from various localities have passed through our hands, with the result that blue or violet pieces invariably show thermoluminescence, whilst colouries once in general do not, only some very impure and opeque doubted that the increased energy-content of the blue rock sait was acquired through absorption of some radiation, med thely of radioactive origin

rook seit was acquired through absorption of some radiation, meet likely of radioactive origin. I would like to direct the attention of those interested in the subject to my two reports in the Zest Jur Physek, 20, 196 (1923), and 41, 833 (1927), on the work done in this Institute on the artificial and natural coloration of salta, and to my more recent communications to the Vienna Academy (Wiener Ber (II a), 136, 43, 435, 679, 685; 1927 137, 409, 1928 Wiener Anzeiger, 274, 1928, 8, 1929) on this subject

The results given in the last mentioned note seem of more general physical, mineralogical, and techno-logical interest, bearing, as they do, on the much logical interest, bearing, as they do, on the much discussed question of recrystalination, so I take the opportunity of stating the principal ones here explicitly in pressed rock salt, which, as I have shown, turns rapidly black under radium radiation, and blue on subsequent exposure to daylight, there appear under prolonged radium treatment lighter yellow under prolonged radium treatment lighter yollow regions which expand from day to day. Cleavage in such regions shows the pressed salt to be perfectly recrystalized. There is definite evidence that the radiation not only offers a convenient way of showing the progress of recrystalization, but also actually promotes it. These observations may give a lost to the explanation of some curious morphological details in natural blue rock salt, on which subject more will be said in a future communication to the Vienna Academy Institut für Radiumforschung, KARL PREIBRAM

Vienna

The Absorption Spectrum of Vitamin D

Wirst the assistance of Mr. R. G. C. Jenkins and Miss C. Fischmann, we have now fully confirmed the theory suggested previously that the ultra-violet irradiation of ergosterol produces three substances in succession (Wobster and Bourdillon, Biochem J. 28, 1283; 1928 J. Soc Ohem Ind., 47, 1058, 1928) Of these, the first shows intense absorption for wavelengths between 2500 A and 2900 A, and great anti-rachitic power The second shows intense absorption reached power. The second anows intense absorption at 2400 Å, and no antirachits power. The final product (or products) has little or no appreciable absorption and no antirachits power. We are now convinced that the first substance is vitamin D, for the following reasons

(1) In a prolonged series of experiments we have studied solutions formed by the irradiation of ergo sterol, under various conditions and in various sol vents, and after removing the unchanged ergosterol the natural vector of the unconsided ergosterol (by treatment with digitonin) have measured the specific absorption between 2700 A and 2900 A and the antirachite activity of these solutions. We have found satisfactory quantitative agreement between the two properties over a wide range, intense absorption being accompanied by great antirachitic activity, and solutions with smaller absorption showing corre

and solutions with smaller absorption showing correspondingly weaker activity

(2) By further radiation of such solutions through
a filter of alcoholic cobalt chloride (thus excluding
radiation of wave length less than 2600 A), we have a litter to such as a state of the red at the control of wave length less than 2500 A), we have obtained solutions showing very slight absorption at 2700 2900 A, but intense absorption at 2400 A These solutions showed no antirechtic activity when tested in doses which would have revealed one five-hundredth of the opinical activity

T A WESSTER

T A WEBSTER
R B BOURDILLON National Institute for Medical Research, Hampstead, N W 3, Feb 5

Spectrum of Doubly Ionised Bromine

FOLLOWING the method of locating spectra by the horizontal comparison method described by Dr Saha hornontal comparason method described by Dr Saha and Mf Majundar (Induan Journal of Physics, vol 3, Part I, 1928), I have been able to classify the spectrum lines of doubly nonsed bromine. We take the series of elementa As**, B;**, Y**, the spectrum lines due to the transitions [z/h/0,0 \leftarrow 0,1, x=0 for As** and 8 for Y**] have been obtained for As** by Lang, and X** by Milkiasa and Bowen From these it is quite easy to extrapolate the corresponding lines of B*** They were located at x=2000

for the 4P group, and at 31000 for 4P due to the transition $(2N_6(0, -0_6))$ of B^{r+} A strong group of lines in this region was obtained by Bloch and assigned to B^{r+} I had not much difficulty in finding out the whole term system Some of the lines are given, P_xP_y , 28063, P_xP_y , 31467 and P_xS_y , 33096, P_xP_y , 2998 In addition, the lines due to $2N_1(0_x\leftarrow 0_x)$ transition have also been obtained. SURESH CHANDRA DEB

Physical Laboratory, Allahabad, Dec 22

Spectrum of Doubly Ionised Krypton.

THE spectrum of doubly ionised krypton has been under examination by me for some time past It seems evident that the strong group of lines about the sews elegath 250 belong to Kr² A preliminary attempt has revealed a number of regularities I give below three sets of terms A, B, and O, which have so

No. 3094, Vol. 1231

far been obtained The strongest lines are obtained from the terms $A \longrightarrow B$, and probably represent the transition $3N_10_1 \longrightarrow 2N_10_1$. The other transition, $3N_10_2 \longrightarrow 3N_20_3$, oto, may appear as $B \longrightarrow C$

			a				
0	716 6	29	108	33	46 2	3861	1
-	4968 9	4998 9	9	6122	В	8100 9	
			В				
	30800 0	33360	2	33770	1	35187 6	
	35553 8	35857		35982	ī	38407 6	
	38825 3	39795	6	40385	1	404181	
	40478 2	42741	7	43145	5	43602 9	
		44122	6	45407	0		
			C				
	64619 2	65807	2	68156	7	68240 5	
	6962	5 3	70519	0	75473	7 .	

I wish to record my heartiest thanks to Dr P K Kichlu, who has always taken a kind interest in my work and has helped me with many valuable suggestions

D P ACHARYA suggestions
B N College, Patna,

Further Triplets of Trebly Ionised Arsenic (As IV) SAWYER and Humphreys (Phy Rev. 32, 580, 1928) have identified three triplets due to the combination of the term 4stp 2P with 4s5s S. 4s4d 2D, and 4p2 2P of of the term sets **! with **so***, *********, and **p**!** of the spectrum of trebly ionised arsenic. In the course of the study of the spectrum of arsenic under different conditions of excitation, I have found two more triplets due to As IV, the details of which are as follows:

$5eS_1 - 5pP_1$ $5eS_1 - 5pP_1$ $5eS_1 - 5pP_0$	3109 01 3190 00 3216 90	(5) (3) (2)	32155 4 31338 9 31076 9	816 5 262 0
$4dD_1 - 5pP_0$ $4dD_1 - 5pP_1$ $4dD_1 - 5pP_1$ $4dD_1 - 5pP_1$ $4dD_2 - 5pP_2$ $4dD_1 - 5pP_2$	2461 37 2453 93 2445 61 2417 49 2405 72	(3) (4) (1) (5) (2)	41615 5 40738 6 40877 2 41352 6 41554 9	261 7 138 6 816 3 202 3

Taking Sawyer and Humphreys' value, 199087 for $5eS_1$, the values of $5pP_{0j1}$ are 168010, 167748, 166932 The observed and calculated positions of the second triplet agree closely K R Rao the second triplet agree closely
Imperial College,
South Kensington, S W 7

Super-cooled Water

Tim viscosity of water has been determined down to -9° C, at which temperature it is quite fluid, and I was surprised to find that water drops suddenly chiled (without crystaliasterio) to -17° became hard—that is, true water glass. In Beilby's "Aggregation—that is, true water glass. In Beilby's "Aggregation and the surprise of the s THE viscosity of water has been determined down

and became and colourless Under the microscope is showed no sgns of crystalline structure. The term 'froze' is a little ambiguous, but from the context can only be taken to indicate hardening. Thus there appears to be a great change in the properties of super-cole was presented by the state of the state

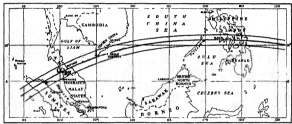
Bedford Colle Regent's Park, NW 1

The Total Solar Eclipse of May o

ON May 9 the sun will be totally eclipsed for a which crosses and in Sumaries, Kedah, Sum, Cambola crosses and in Sumaries, Kedah, Sum, Cambola crosses and in Sumaries, Kedah, Sum, Cambola crosses and the good field of stars in which the sun is placed at totality, make this cellpse one of the best for further examination of the law of displacement of stellar images through the bending of rays of light passing close to the sun. The value of the devia non predicted by Einstein was confirmed by the British observers in 1919, and by the Luck observers in 1922, but there have been indications of slight deviation from the formula proposed by Einstein for the duplacements of the stellar images, and several expeditions are putting the Einstein experiment authorized of other researches are spectrophotometry of chromosphere and corona, direct photography of the corona to examine structure

number of direct photographs with a tower tele scope of 62 ft focal length for coronal structure, and will try for exact wave lengths of the corona by the use of an interferometer This expedition will probably be at or near Idi on the north east coast of Sumatra

In Kedsh, a Malayan State, there will be a British expedition, probably at Alor Star Dr Jackson, of the Royal Observatory, Greenwich, will carry out the Einstein experiment with coolestat feeding a 7 inch lens of 21-ft focal length, while Dr Carroll and Dr Aston, from Cambridge, will work on spectrophotometry with a moving plate spectrograph and on motion in the corona by means of an interferometer, applying the method used on the Orion nebula by Fabry and Busson Direct photography of the corona with a 6-gnoh lens of 45 ft focus, and through colour screens with short focus cameras, will also be carried out



Fro 1 -Track of total solar eclipse of May 9 1929

and internal motion, interferometer observations for exact wave lengths of coronal lines and rotation, photometry and studies of polarisation

In Sumatra, which is to see a total solar colipse for the third time this century, there will be two or three expeditions. A Dutch expedition, moluding Dr. Minnsert, who was successful in Sweden in 1927, will probably go to the north-east coast near Idi. They will study the solar radiation near and through totality, and the spectrophotometry of the chromosphere and corons. The party may be joined by a German expedition from Potedamy which will attack the Einstein problem with an astrographic telescope and also with a collectation of the problem with an astrographic telescope and also with a collectation of the problem with an astrographic telescope and also with a collectation of the problem with an astrographic telescope and also with a collectation of the problem will also aim at securing improved wave-lengths for the coronal lines by using a spectrograph of high dispersion and will work on the relative intensities of these lines An American expedition under Prof. Miller, of Swarthmore College Observatory, will also attack the Einstein problem, will take a

The other Britash expedition—Prof Stratton, of Cambridge, with Mr. Melotte, of Greenwich—will repeat the study of the relative intensity of the H and K lines and the infra red triplet of consect calcium by means of a Lattrow graining spectroscope, and will also repeat the Einstein experiment, using the Greenwich actrographs telescope and the mounting prepared for the Christmas Island eclipse of 1922 Direct photographs of the corona will be made with the 4 in lens of 19 ft focal length be longing to the Royal Irash Anademy but used at a succession of eclipses, and the flash spectrum will be obtained with the instrument and with a direct vision prasm lent by the Royal Observatory, Edm burgh in addition, a polariscopic study of the corona will be made with the Nicol prism used in the corona will be made with the Nicol prism used in the corona will be made with the Nicol prism used in the corona will be made with the Royal Chaland Observatory, Profs. Kibble and Barnes, of Madras, Col. J Waley Ochen and Mr E G Barton are expected to join this party. The last-named has been travelling in China and Burma since the

eclipse of 1926, where he was a member of the British Expedition to Benkoelen In Kedah or Siam there will probably also be an

in Kedah or Sam there will probably also be an American expedition from Harvard, Prof. Stetson and Mr Weld Arnold, with a programme of photography of the corona, and near Khoke Bhole, or Sam, there may also be a German expedition from Kiel and Göttingen Their programme will include photometry and spectrophotometry of the chromosphere and corona and a search for faint coronal lines with a succeiverant of high light-satherup nower.

with a spectrograph of high light-gathering power On Poulo Condore, an island off the coast of Cambodia, there will be a French expedition from the Bureau des Longitudes Coronal photometry

and the Einstein experiment will form the main programme. At Iolio, in the Philippines, German expedition from Hamburg will be established with a programme including objective pram flash spectra and direct photography of the corona with a series of exposures of different lengths. It is possible that Anderson's apparatus may also be taken to the Philippines by a joint American and Norwegian expedition, mainly from the Naval Observatory, Washinston.

The weather prospects along the whole belt are reasonably good, and with so many parties so well spaced along the belt of totality, it may be hoped that important results will be obtained in the whole field of cellines problems of present day interest

The Structure of Atomic Nuclei.

I N opening the discussion on atomic nuclei, held to the Royal Society meeting on Feb 7, the president, Sir Ernest Rutherford, directed attention to a former meeting, held at the Royal Society in March 1914, when the existing evidence on the nuclear structure of the atom was set out. The speakers at that meeting included the president as opener of the discussion, Moseley, Soddy, Nicholson, Hoks, H S Allen, and Sylvanus Thompson. It is of interest to note that at this meeting Moseley gare his final conclusion on the classification of the elements by their ordinal numbers, and that Soddy, after giving the evidence for the existence of radioactive isotopes, suggested that many of the ordinary elements might also consist of isotopes, a result so completely confirmed in later years.

The experiments described at that meeting in 1914 tended to show that the nucleus was to be regarded as a point, but in the intervening years evidence from a variety of sources has been ac cumulated which throws light on the structure of this minute central body Sir Ernest directed attention to the three main lines of attack measurements of the masses of atoms, the evidence from collisions of a particles with nuclei, and the evidence provided by the natural disintegration of the radioactive elements. He emphasised that, while many nuclear phenomens have been ob-served and investigated in the last decade, only one way of influencing the nucleus directly has been discovered Although many attempts have been made to disintegrate the elements artificially, the only agents which have as yet accomplished this are the a particles emitted by radioactive bodies The a-particles are helium nuclei with energies as high as seven million electron volts, and, when their direction of impact on an atom is central, they can penetrate the atom and collide with the nucleus, thereby disintegrating it One of the most fruitful lines of investigation has

One of the most ruitful lines of investigation has proved to be the observation of the deflection aparticles suffer when they pass near the nucleus but yet do not disuntegrate it. This scattering, as it is termed, is due to the electrical forces between the a-particle with two elementary charges, and

the nucleus with Z elementary charges, where Z is the atomic number. The a particles which pene trate closest to the nucleus are most deflected, so that conversely by observing the relative number of particles deflected at a certain angle, information can be obtained about the electrical forces between the particles for a definite distance of approach It can be shown that the variation of the scattering at a definite angle as the velocity of the particle is changed gives direct information on the rate of variation of the electrical forces with distance. An extended series of expriments on these lines

has been made by Rutherford and Chadwick, and the results have shown that for the elements from copper (atomic number 29) to uranium (atomic number 92), the law of force is that of the inverse square The closest distance of approach of the particles to the nucleus in these experiments was 10^{-18} cm in the case of copper, and about 4×10^{-18} cm with uranium. The fact that no deviations from the inverse square were found indicates that for these distances of approach the two charged bodies are acting as points, and no information can be deduced about the dimensions of the nucleus except that it must be smaller than these distances With lighter elements quite different results are obtained Owing to the smaller nuclear charges, the a particle can approach much nearer to the nucleus and marked deviations from the scattering expected on the inverse square law are observed The most natural explanation of the results is found to be that, at very close distances, attractive forces come into play varying rapidly with the distance The experiments are not as yet suffi-ciently definite to determine the rate of variation in detail Debye and Hardmeier have attempted to put the existence of these forces on a physical basis by suggesting they are due to distortion or the mutual polarisation of the colliding particles.

It appears that this hypothesis can give a general explanation of the scattering by light elements.

An extremely important application of these scattering experiments is obtained by considering the results with uranium On ordinary views, part at least of the energy of the a particle ejected from the uranium nucleus must be due to the repul-

sion of the inverse aguare law forces. If its entire energy is attributed to this cause, a minimum estimate will be obtained for the distance at which the inverse square force of repulsion begins to be appreciably diminished by the attractive forces. The calculation yields a value of 6 \times 10⁻¹³ cm , this is no complete disagreement with the scattering result already quoted, which showed that the in verse square field extended down to a distance of less than 4 \times 10⁻¹¹ cm . This impasse is avoided if we may make use of the wave mechanics

Dr J Chadwold desorthed a similar phenomenon which is found to occur with alumnium, which is almost at the other end of the table of elements alumnium is one of the elements which can be disintegrated by the impact of a particles, and, as would be expected, the probability of disintegration decreases as the speed of the a particle is decreased Measurable disintegration, however, is still observed with a particles of such low speed that the scattering observed in other experiments is still due to inverse square law forces. In one experiment, a particles of this speed appear to be able to hit the nucleus so as to disintegrate it, but yet in the other the same speed a particles are deflected as if the nucleus acted as a point charge. Both these results can be explained at least

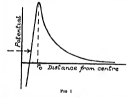
qualitatively, according to the wave mechanics, in a manner suggested independently by Gurney and Condon, and by Gamow It is supposed that the repulsive inverse square law field surrounding the nucleus extends down to very small distances, of the order of 0.7 × 10-12 cm for uranium, and rises to a peak value of the order of thirty million volts The scattering results are therefore directly The reason why a slow particle understandable can escape from the uranium nucleus, or in the other case penetrate into the aluminium nucleus, is to be sought for in the peculiar properties ascribed to particles by the wave mechanics On the classical theories, the only way a particle can pass from one region into a second separated from the first by a potential barrier is by surmounting the barrier. On the wave theory, however, there is a finite probability of the particle passing through the potential barrier although its energy may be far less than the peak value

Several points of exceptional interest have been discovered in connexion with the artificial disintegration of the elements With the exception of lithium, beryllium, carbon, and oxygen, all the elements up to potassium can be disintegrated by the a particles of radium C (energy seven million electron volts) Particular attention had been directed to the energy relations occurring in the collision For example, it is found that protons are knocked off the aluminium nucleus with energies as high as 1 4 times that of the modent a particle The experiments of Blackett have shown that in the process of artificial disintegration of nitrogen, while a proton is knocked off, the a particle appears to be captured. If this is also the case in the disintegration of aluminium, it is possible to deduce from the experiments that what may be termed the heat of the reaction is not constant, but varies over a comparatively wide range. The obvious suggestion is that the masses of all aluminium nuclei are not identical

The elements of odd atomio number give protons of greater range than those of even atomic number, and this distinction between the two classes was emphasised by Dr. F. W. Aston in connexion with his experiments on the sotopic constitution and masses of the elements. While the even atomic numbers often have many suctopes (tim has eleven), the elements of odd atomic number spear never to have more than two

Valuable evidence on the stability of the elements is provided by the mass spectrograph. The mass of a hucleus is in general found to be less than the sum of the masses of the protons, a-particles, and electrons of which it is supposed to be constituted. This disappearance of mass represents an element of the interpretation of open sumsion of energy in its formation, or open energy that energy must be supplied to disintegrate it. The measurements so far carried out support both the results on the artificial disintegration and the occurrence of natural disintegration for elements of high atomic number. For example, with the radio out by Sir Ernest Rutherford, that the a particle has more mass made the nucleus than when it is

Mr R H Fowler gave an account of the development of Gamow's theory, which has already been referred to It has been seen how the experimental evidence leads to the conception of attractive forces at close distances giving rase to a potential barrier surrounding the nucleus as shown in Fig 1 The problem is how constituents of



the nucleus such as a particles which are made this nucleus can escape, when their energy as represented by the arrow is manificient to take them over the peak. An a particle innade such a nucleus is not to be considered as a material particle execut ing some kind of orbital motion, but as a wave motion filling the whole of the space. The wavelength is determined by the momentum of the aparticle, and as a rough illustristion, the stable particle, and as a rough illustristion, the stable wave system cauts. If the potential barrier were infinitely thick or high, it would be possible to have a true tationary wave motion and the system would be permanently stable. With a finite barrier, the wave motion on the new mechanics is found to be a damped vibration coupled with an issuing wave which penetrates the barrier The exact optical analogy is a wave incident at an angle greater than the critical angle on a surface only a few wave-lengths thick. In this case it has been shown experimentally that a small amount of the wave penetrates the surface The issuing wave in the nuclear problem must be The issuing wave in the increar problem must be interpreted as showing that the a particle has a possibly small, but yet finite chance of escape from the system with the same energy that it has inside the nucleus This is in itself the explanation inside the nucleus. This is in least the explanation of radioactive disnitegration, but the calculation can be pushed much further. It will be seen from Fig. 1 that the greater the energy of the α particle the smaller the thickness and height of the potential barrier it has to ponetrate, and the greater should be the chance of escape, that is, disintegration This is the well known Geiger-Nuttall law connecting the energy of the ejected a-particle with the transformation constant Considering the pro visional state of the theory, an excellent quantitative account can be given of the observed con nexion between the energies of the a particles and the transformation constants. The distance r_0 , about 0.7 × 10-12 cm for heavy nuclei, may be looked on as the size of the nucleus, and it is found necessary to allow this to decrease as we go down the series This is, of course, reasonable

It has as yet not been possible to include the nuclear electrons in this theory, or to attempt an account of the β - and γ -ray phenomena The evidence on this subject was described by Dr Q D Ellis The y rays are high frequency effectro-magnetic radiations emitted immediately after the departure of the disintegration particle and can be considered as the result of the adjustment of the nucleus to the new conditions They constitute the characteristic spectrum of the nucleus and will no doubt provide valuable information on its structure, but at present there is difficulty in deciding how they are emitted It appears unlikely that they can be emitted by electrons, but there is still the choice between the positive particles and the nucleus as a whole by some process such as rotation There is clear evidence that the yrays can be associated with a level system, and while it may be difficult to fix the system from pure energy considerations, measurements of the intensities should enable a decision to be reached

A phenomenon indicating a coupling between the nucleus and the outer electronic structure has been observed by G H Aston and Ellis. The need observed by G II Asson and Mills, The energy of the excited nucleus is not always emitted in the form of radiation, it is sometimes con-verted inside the same atom and leads to the ejection of an electron from the atom If the probability of this happening were to vary smoothly with the frequency, the process would be similar to the actual emission of the energy from the nucleus and reabsorption by the electrons The two systems cannot be considered distinct in this way, since the probability of conversion is found to oscillate rapidly in ascending the scale of frequencies

Prof O W Richardson pointed out that spectroscopic evidence has an important bearing on the question whether the nucleus is in rotation. He described an a priori argument which makes it probable that the nuclei of the elements must in many instances be rotating. In the case of hydrogen, the result of this argument is almost a certainty A universe is imagined which at a certain instant consists of one electron and one proton, and these unite to form an unexcited ydrogen atom with the emission of radiation The spectroscopic evidence is overwhelming that in the ground state of an atom each extra-nuclear electron has half a quantum of angular rotation If the postulated universe is to obey the principle of the conservation of angular momentum, the nucleus of the hydrogen atom must have acquired half a quantum of angular momentum in the opposite sense An improbable but interesting alternative is that the emitted radiation preserves the conservation of momentum by having a sufficiently high degree of elliptical polarisa

There is good spectroscopic evidence that the nuclei of a number of elements are rotating and have a quantised angular momentum. This is shown from the magnetic field resulting from this rotation, which causes the hyper-fine structure of the spectral lines of many atoms A sufficient analysis has already been made for bismuth and cassium to indicate the exact number of quanta on the nucleus The spectroscopic evidence of the alternating intensities in the band spectrum of hydrogen, and the specific heat of hydrogen gas, when interpreted according to the wave mechanics, also definitely require the proton to have half a quantum of angular momentum

Obituary.

DR H J H FENTON, F.R S

THE death of Dr H J H Fenton, formerly lecturer and demonstrator of chemistry in the University of Cambridge, will be regretted by many generations of Cambridge men, for he taught in the University for more than forty years, and of the numbers that have attended his lectures there can be few who did not receive a lasting impression from his teaching

Ealing in 1854 After having been educated at Magdalen College School, Oxford, he went to King's College, London, where he studied chemistry under Bloxam, and at the end of his course acted as demonstrator About this time the Cloth-workers' Company instituted an exhibition in physical science tenable for three years by a non-collegiste student at Cambridge The first award

Henry John Horstmann Fenton was born at

of this exhibition was made to Fenton, and he entered the University of Cambridge in the Lent Term, 1875. He afterwards gained an entrance scholarship at Christ's College, where he was admitted in May 1876. After the relative freedom of his London course he chaled at the discipling then imposed on undergraduates, with the result that he imposed on undergraduates, with the result that he imposed on undergraduates, with the result that he imposed on undergraduates. With the result that he imposed on undergraduates, with the result that he confident with university and college authorities. He took the Natural Sciences Tipos in 1877, and was placed in the first class, among his contemporaries placed with him in this class were Adam Sodywok the cologist, Bower the botanist, and Alex Hill, afterwards master of Downing.

Fenton was soon appointed an assistant demonstrator by Liveng, and when the then University demonstrator of chemistry. John Wale Hicks, of Sidney Sussex, atterwards Bishop of Bloemfontem, retured, W J Sell was appointed to succeed him, and an additional demonstratorship of chemistry was instituted by the University and the post

assigned to Fenton

This was in the days of the old Chemoal Labors tory, which stood on the east and of the inte of the former Botamo Garden and afterwards served as part of the Pathological Laboratory Several of the colleges then had their own chemical laboratories, and these were run in competition with the University laboratory. This competition continued for many years after the erection in 1887 of the new University Chemical Laboratory in Pembics Street, though in an ever-lessening degree as the college laboratories one by one were given up The greater part of the teaching in the University laboratory was carried out by Sell and Fenton, and in spite of their different temperaments the two men worked together in harmony until their association was terminated by the death of Sell in 1915

Fenton's lectures were for many years an outstanding feature in the instruction given in the University Laboratory. He took immense pains in their preparation, and although in lecturing he affected an air of boredom and is somewhat indelent mainer, actually he delivered them with very great care, and he was extraordinarily success ful in stimulating the interest of the abler men He was scrupulous in avoiding dogmatiam, and he endeavoured, so far as possible, to present every subject as a debatable question on which there were during the subject as the state of the section of the secti

The course of experimental work in general and physical chemistry which Featon devised to flustrate his lectures was very carefully thought out, and during the eightness, and even later, the type of laboratory work being done by his class was probably unique Of his books, his "Notes on Qualitative Analysis," which was widely used, and he "Outlines of Chemistry, or which Part I only

was published, are best known

No 3094, Vol. 123]

Although Fenton's chief interest always seemed to lie in general and physical chemistry, the greater part of his original work was carried out in organic chemistry and his most important investigations centred round dihydroxymaleic acid He was led to the discovery of this compound in a curious way, whilst demonstrating one day he found that a student amusing himself by mixing a number of reagents selected at random had obtained a remarkable purple coloration Fenton realised at once that the observation was one that should be followed up, and he found that the colour was due to the iron derivative of an oxidation product of tartaric acid Several years later he succeeded in the difficult task of isolating this product, and showed that it was the previously unknown compound, dihydroxymaleic acid. In a series of elegant investigations, carried out in part with the assistance of his students, he described numerous interesting transformations of this substance, and also established the value of hydrogen peroxide in the presence of iron salts as an oxidising agent

Enton was elected into the Boyal Scenety in 1890, and served on the Council of that body from 1913 until 1916. He was made an honorary fellow of his College in 1911. He was naturally a shy man and was exceedingly sensitive to chaff or orticism, he endeavoured to conceal his shyness by assuming a certain hauteur which tended to repel some of those who would have sought his friendship. He had a very strong sense of fairness, but his pertinactly in defending views in which he was in a minority of one sometimes made him a difficult member of Guiversity bodies. He married in 1892, Edith, daughter of George Fergusson of Ruchmont 1924 and went to live at Hore, but the last years of his life were greatly clouded by illness. He died in a nursing home in London on Jan 13, at the age of seventy four W. H. M.

-

PROF R H YAPP

Wx regret to record the death on Jan 22 of R H Yapp, Mason professor of botany in the Um versity of Birmingham, after a year of suffering borne with heroic fortistude and patsence His untimely death at fifty seven years of age is all the more tragic as the new and extensive laboratories, which he had planned with such care and thoroughness, had only just been opened beforce he was taken seriously ill, and he was thus unable to complete a number of investigations which had been temporarily laid aside for the exacting duty of supervining the erection of the greatly needed new department Richard Henry Yapp was born in the village of

Richard Henry Yapp was born in the village of Orleton, in Herefordahre, in 1871, and was educated at a school in Hereford, and later at Notingham After spending some years in the firm of Meesrs Abzander and Duncan in Leominater, he entered St John's College, Cambridge, as a scholar, and graduated with first class honours in botany in 1898 Elsetad to the Frank Smart Studentship at Goaville and Cause in 1889, he was appointed betanut to the University of Cambridge scenatifie expedition to the Malay States under the leadership of Mr W Steat Of the interest aroused in him by this expedition he always spoke with warm recollection, and the material collected formed the bass of several investigations published in the Annals of Referent.

Annals of Botany
In 1904, Yapp was appointed to the chair of
botany in University College, Aberystwyth, and during the ten years of his tenure of that professorship he reorganised and extended the botanical department, and enriched its museum with many specimens collected in the Malay States and in South Africa, during his visit to that country with the British Association in 1905 From Aber ystwyth, Yapp went to Queen's College, Belfast and in 1919 to the University of Birmingham In all three places he threw himself with vigour into the teaching and reorganising of his department, and by his active interest in the general welfare of the college or university to which he was attached, he invariably gained the confidence and esteem of his colleagues, and was trusted as a clear sighted ad Though this brought him many and exact ing duties, he managed to accomplish a considerable amount of research work which was latterly of a physiological and ecological nature

While still at Cambridge, Yapp had become While still at the fens, and spent many holidays are result of these studies he published a detailed account of the regetation of Wicken Fen, dealing more particularly with the relation of the plants to soil moisture. This was followed by a critical account, structural, physiological, and developmental, of the foliage of the meadow sweet (Sprinz Ulmara), as bearing on the problem of xeromorphy in marsh plants. In this question of the water-relation of plants in sinterest continued to the very end, and during his last illness he was busy editing the Englant translation of Prof Maximov's book on this subject, and also writing up voluminous notes of investigations carried out

by himself come few years account of the company of

illness necessitated his resigning the presidency of the section Though aware of the probable fatal termination of his illness, he never lost courage, and continued as long as it was possible to work at the completion of some of his botanical investications.

Yapp possessed a clear and orderly mind, and had the ability to present loudly and tereby the in from the present of the control of the contr

FRÄULEIN GERDA LASKI

Fraulein Gerda Laski, who was one of the few women to succeed in making a name for herself in the realms of the exact sciences, died in Berlin to Nov 24 Coming of a well to do family in Vienns, her attention was liberally directed from the first towards the arts and sciences, a fact which, combined with a natural vivacity and affectionate temperament, endowed her with great verstality, and added in no small degree to the charm of her personality.

Prablem Laskt studied for her doctorate in Venna at the Physical Institute under Prof Ehrenhaft, and her first published work—on aubmroscopic particles—was a direct result of the intellectual circle in which she was placed. After a period at 60thingen (where Delvy shen was) she became assistant in the Physical Institute of the branches to the experimental technique of infra red. University of Berlin, where she was furtoduced by Rubens to the experimental technique of infra red. The subject had attracted her during her sojourn in Göttingen, and, broadly speaking, it remained her chief interest to the end. In 1924, Fraulein Laski was chosen to take charge of the department of infra-red research in the Kaiser Wilhelm Institute für Faserstoffchemie at Dablem.

In addition to various publications dealing with her own investigations (such as the long wave-length spectrum of mercury vapour, the infra red spectra of chlorates and bromates, and of cellulose). Frailen Lashi contributed the article on infra red research to vol 3 (1924) of the "Ergebinsse der exakten Naturwissenschaften" Her last work comprised a couple of chapters, "Special Méthods for Measurements in the Infra red "and "Thermo-electricity" for the Geiger-Schoel "Handbuch der Physik"

Fraulem Laski's death while in the prime of life has removed a talented research worker, and at the same time many will regret the passing of a colleague who had endeared herself to a wide circle of friends

News and Views.

METEOROLOGICAL statustics justify, on the whole, the selection of Aldwick, near Bognor, as the place of convalescence for His Majesty the King, when it is borne in mind that sunshine is the element of greatest importance in such a case Bognor lies within the only strip of the south coast of England where the general average daily duration of sunshine in the month of February exceeds three hours The contrast between the figures for this Sussex watering place and those for St James's Park are most striking for mid winter, but even in this month, with its lengthening days, the relative amounts are not far short of three to one In March the ratio is reduced to almost exactly two to one, and by April the advantage of the seaside place is reduced to 45 per cent. The particular merit of the climate of the Sussex coast is that it com bines a low average rainfall with its abundant sun shine, and in this respect has a great advantage over the southern coasts of Devon and Cornwall On the other hand, the south west coast has a slightly higher mean temperature, due to the fact that it is more frequently under the influence of the mild southerly or south westerly winds of the Atlantic, at the same time that the south east of England is meteorologically one with the Continent during a spell of the cold easterly type of weather A curious fact-perhaps not widely recognised-is that in spring the warmth derived from artificial sources in London on the one hand, and the influence of the cold sea upon the coastal climate on the other, are sufficient to make St James's Park actually warmer than Bognor when shade temperature alone is considered. The difference amounts to about a degree and a half

CENTRAL Europe is in the grip of an intense anticyclone, and over northern Russia pressure exceeds 1044 millibars, which is 30 millibars above the normal for the month Usually during February the axis of high pressure lies to the south, over Switzerland and the Balkan highlands, and the greater part of Europe comes under the influence of rather mild westerly and south westerly winds from the Atlantic Under the conditions existing at present, however, pressure is highest in the latitude of the Baltic, and winds are easterly over almost the whole of Europe, from the Black Sea and the Alps to the North German coast The anticyclone is an offshoot of the great winter anti cyclone of Siberia, and the source of the air is away in central Asia Reports in the press quote some extra ordinarily low temperatures, such as -67° F at Ivanov Voznesensk, north-east of Moscow, and per haps even lower at other places in central Russia, - 40° F near Vilna in Poland, - 31° F in Silesia, - 24° F in Belgrade, and - 15° F in Berlin The last, if correct, is the lowest temperature recorded during more than a hundred years' observations in that city, the previous lowest having been - 13° F in 1850 and

THE lowest temperatures hitherto recorded near Moscow are probably not below - 50° F, and the low minima quoted above are not confirmed by figures in

No. 3094, Vol. 123]

the Daily Washer Report The western Baltus is recently, and many ships are feet in the tee Vienna is also intensely cold, and the Danube is frozen for 1200 miles The cold extends across south-eastern Europe to Asia Minor and Syras, and there have been several heavy falls of anow in the Balkans, associated with a deep depression which occupied the eastern Metherranean at the end of January and beginning of February. The deep drifts have blocked the railway line to Constantinople, and three Simplion express trains with a number of passengers have been snowed up for a week in Thrace

In response to the invitation of the Royal Institu tion, representatives of many scientific and technical societies met in the famous lecture theatre in Albe marie Street on Feb 5, to consider the preliminary arrangements for the celebration of the centanary of Faraday's great discovery of electromagnetic induction, which he made on Aug 28, 1831 Sir Arthur Keith was in the chair, and in opening the proceedings reminded those present that the Royal Institution was not only the scene of Faraday's labours, but it was also for more than half a century his home. Sir William Bragg, director of the Royal Institution, said that the proposed celebrations had been in mind a long time, and in choosing the particular discovery of August 1831 they were recalling one of Faraday's most important discoveries, on which rested a vast body of scientific and industrial development. The occasion would give the nation an opportunity of realising the contributions to science and industry during the last hundred years It was unlikely there would be another occasion so favourable, and if made a success, the centenary would encourage the people to go on with their work and brighten the whole outlook of the nation

Among the speakers was Sir Ernest Rutherford, who not only approved the suggestions but also pointed out that in 1931 occurs the centenary of the birth of James Clerk Maxwell, who in a sense was Faraday's interpreter and put into mathematical form the latter's views Col K Edgcumbe, president of the Institution of Electrical Engineers, Sir John Snell. Sir William Pope, Mr D N Dunlep, Sir John Reith, Col W A Vignoles, and Prof J L Myres all promised the co operation of the societies they represented Prof Myres made the interesting announcement that the officers of the British Association were prepared to recommend to their Council that the centenary meet ings of the Association of 1931 should be held in London, and said they would be glad to do everything in their power to ensure that not only the intellectual descendants of Faraday himself, but also the large public interests which benefited from the applications of those discoveries, should be represented The meeting approved the appointment of two small committees to deal with the scientific and industrial sides of the celebration, which Sir William Bragg announced would probably take place in the third week of September 1931.

Two donors, who desire to remain anonymous, have each presented the London Hospital with a gram of radium for work on cancer Following so soon after the generous gift of radium to the King Edward Hospital Fund by Sir Otto Beit, these gifts are adequate testimony to the conviction that is gaining ground of the good results which follow the use of radium in the treatment of cancer Conditions were laid down by Sir Otto Beit that his radium should be loaned to centres where the study of radiation ques tions is carried out on scientific lines. One of the London Hospital donors has supplemented his gift by an additional £13,000, which is to be invested and the income from it used in running a radium labora tory The radium and the endowment are to form a trust known as the Freedom Radium Trust, and this Trust is to be managed by a committee of three governors,' who have power to co opt members of the honorary surgical staff. The number of cancer cases treated at the London Hospital is 800 1000 a year, and steps are being taken for complete records of all the cases which will be treated under these new opportunities

A PROJECT to perpetuate the memory of the late Drs. Peach and Horne has been recently inaugurated in Edinburgh Benjamin Neeve Peach died in January 1926, and his lifelong friend and fellow worker, John Horne, followed him in May 1928 In response to a widely expressed desire that the eminent services rendered to geology by these two distinguished men of science should be recognised in some appropriate form. a representative committee was convened and has now decided to take steps to raise a joint memorial The committee, which is under the chairmanship of Prof R A Sampson, includes delegates from the Geological Survey of Great Britain, the Royal Scottish Museum, the geological departments of the Scottish universities, and the following scientific societies with which Drs Peach and Horne were most closely associated Royal Society of Edinburgh, Royal Scottish Geographical Society, Royal Physical Society of Edinburgh, and the Geological Societies of Edin burgh and of Glasgow The committee proposes, with the concurrence of the authorities concerned, that the memorial shall take the form of a bronze plaque to be placed in a suitable position in the Royal Scottish Museum, Edinburgh, and of a commemorative inscription upon some conspicuous rock face or boulder at one of the classical geological localities in the north west Highlands A fund has been opened to defray expenses, and the committee has appointed Mr M Macgregor, Southpark, 19 Grange Terrace, Edinburgh, to receive and acknowledge all contributions

Naws of another find of skeletal remanns of sarly man in Afrea as to hand It is reported that during quarrying operations in Springbok flats in the northern Transvaal. Jossil bones of man have been found in conjunction with the remains of an extinct gignatic buffalo According to the Pretoria correspondent of the Tymes, in a dispatch which appeared in the issue of Fob 9, the skull, long bones, and parts of the hands have now been found, but most of the vertebral

No 3094, Vol. 123]

column and the entire pelvis are missing. The skull and the other bones have been much broken, as it the hunter had been trampled by the buffalo. It is stated that the remains are those of a large size man not closely related to the negrod type. The marked supra-orbital redges of Rhodesan man are absent, but the lower jaw, though protuberant, has only a small ohm, while the teeth are said to resemble those of Rhodesian man. This description would scarcely appear congruous with the attribution which is stated to have been put forward with confidence that the remains are of the Cro Magnon type, and a possibility which is instead that they may prove to be more primitive seems very likely

DR BROOM is reported in a later dispatch as regarding the Springbok man as proof of the existence of a primitive pre negroid type in South Africa, and as establishing the hitherto doubtful standing of the Boskon skull Whether this be the case or not, the find certainly seems likely to prove of very consider able importance The absence of the supra orbital ridges would clearly distinguish these remains from those of Rhodesian man, and they would thus add another to the early physical types which appear in the south of the continent This range of type, of which unfortunately at present there is no evidence to fix the chronological sequence, would be in harmony with the archmological evidence which, according to the latest analysis, points to a succession of infiltra tions into the sub continent from the north

On p 262 of this issue, we publish a summary account of Miss Garrod's recent presidential address to the Prehistorio Society of East Anglia, in which she gives a 'new view' of prehistory It has for some time been evident that the results of archeological dis covery outside the western European area could be brought within the classical order of de Mortillet only with increasing difficulty This has perhaps been most impressed upon archeologists by the discoveries of Fathers P P Lucent and Teilhard de Chardin in China A full and exhaustive report on these discoveries has been issued by the Institut de Paléontologie humaine of Paris M Boule and the Messrs Licent and Chardin themselves alike agree in regarding their discoveries as of vital import in the interpretation of the succession of palseolithic cultures in the West Both geology and palsontology are now held to point to parity of conditions within a range extending from China to western Europe Yet cul tures which in the West appear in chronological succession, in the East appear to co-exist Middle and Upper Palseolithic are combined Hence such distinguished archeologists as M Boule, the Abbé Breuil and Prof Obermaier are coming to regard the succession of cultures in the West as a localised and peculiar condition due to a series of incursions from a centre of dispersion for which they look to Asia It is interesting to note that the account by M H Martin of Solutrean frescoes found in a rock shelter in the valley of the River Roc (Charente) and the deductions he draws therefrom favour Miss Garrod's view as to the extent to which the Solutrean penetrated the West It is clear that Miss Garrod's plea for extended exploration in extra European areas does no more than justice to the situation

In spite of a substantial reduction in its income. the Empire Cotton Growing Corporation is continuing its scientific research in the cotton plantations (see NATURE, Nov 5, 1927, p 645, and Mar 10, 1928, p 362) The quarterly report of the Executive Com mittee, which met on Jan 23, makes this quite clear, as the following items show. The jassid resisting strains of cotton evolved at the Barberton Experi ment Station have reached the stage of rapid multipli cation for distribution to the farmers, and are fully maintaining the high opinion formed of them A number of them have been found to be early maturing -always a matter of first importance with regard to insect pests in warm climates Similar work has now been undertaken in Southern Rhodesia, and there is already a promise that cotton growing will shortly enter into regular rotation with other crops Con siderable attention has been directed lately to the important research work being done in the Sudan A committee was formed in this country to overhaul this work, and its decision was most favourable to its high scientific character

SPECIAL studies are being made by the Empire Cotton Growing Corporation on the black arm disea of cotton, with the result that a very definite correlation has been observed between this fungus and soil tem peratures By regulating the time of planting to periods when the soil temperature is unfavourable to the development of the fungus, it is hoped that a con siderable measure of control will result. A fresh ap pointment has been sanctioned to assist the pathologist in his work Research in Nyasaland has suffice ently advanced to justify the opening of a station on the west side of the lake Here the country appears to be specially suited for cotton growing, and will shortly be rendered accessible by the extension of the railway from Blantyre to the lake Meanwhile, the research station in Trinidad is getting into its stride, and important papers have been and are being pub lished in both the genetic and physiological sections The papers issued have won warm eulogies from scientific men in Great Britain, in the United States. and on the continent of Europe

In the second lecture of his course on "The Early History of X rays," delivered at the Royal Institution on Feb 7, Sir William Bragg said that. like many other physicists of the same period. Röntgen was interested in the electric discharge in all the new forms which were being given to it by improvements in technique and especially by the moreasing efficiency of the means for producing high vacua Crookes, Hittori, Lenard, and others had shown the marvellous properties of the so called cathode rays An additional factor in the discovery was the results of investigations with various phos phorescent substances All the circumstances were therefore in favour of the discovery being made, and to Röntgen fell the honour of being the first to grasp the significance of an effect that others must have occasionally seen, and indeed did see about that time His discharge tube was wrapped in black paper, yet one of these phosphorescent materials was set glowing when the discharge was made to pass. He also observed with curiosity that it made no differ ence whether the cardboard sheet on which his fluorescent material was spread was held with its back or front to the bulb He assumed that a kind of ray, hitherto unknown, was emanating from the bulb From that he went on to discover all the principal features of the rays and presented them in a paper of singular lucidity and order All over the world delighted workers repeated his experiments In Great Britain, J J Thomson, Campbell Swinton, Schuster, Porter, Jackson, and others helped in the rapid development of a new technique. The wonder of X-rays is now widespread, but the savour of the marvel of those first experiments will never be forgotten by those who had any part in them

In his Friday evening discourse, delivered at the Royal Institution on Feb 8, Mr C E R Sherrington discussed "Recent Problems of Rail Transport at Home and Abroad" The retail and short distance nature of the rail traffic of Great Britain, he said. prevents the adoption of many methods used abroad, but the employment of labour saving device-the corollary of high wage rates-is extending widely Advocates of the Channel Tunnel scheme should not forget that the size of rolling stock in England is more limited in dimensions than that of Continental rails ways, while the practical difficulties experienced with steel sleepers abroad, such as the undesirability of using them with slag ballast, should limit their use at home to the time when they become a financially profitable improvement. The reinforced concrete sleeper is an alternative to steel, and can be more easily insulated where track circuits and automatic signals are required. The progress in signalling has resulted in the use of the day colour light signal, widely developed on the Southern Railway of Great Britain Its universal adoption is to be expected in view of its penetrative power through fog, for automatic train control has not yet achieved that degree of infallibility which warrants the enormous cost of its application, this cost in the United States has often been more than £400 a mile Freight service has been speeded up by the use of the railbrake, now being installed for the first time in Eng land at March, London and North Eastern Railway

Since radio broadcasting was started five years ago is growth has been remarkable. Difficulties, however, are continually arising, which can only be overcome by persistent scientific research. In Discovery for February, Sir John Reath points out that the main difficulty anses from the fect that to-day there are nearly three hundred stations in Europe trying to broadcast on a wave band which is barely sufficient for a hundred. At the international conference at Geneva, Great Britam was allotted the acclusive frequencies. Had it not been for the rapid growth in the number of stations, this arrangement might have sufficed. The actual result, however, is that the so-called oxidizities frequenceshed on

continually Two years ago the nine main stations of the BBC had an uninterrupted range of twenty miles for reception, and the relay stations had a range of five miles Owing to interference, these ranges are now reduced to five and one and a half respectively The radio engineers, therefore, are forced to erect a limited number of high power stations instead of the comparatively numerous low powered stations at present in use The proposed new stations also will have two transmitters, each capable of operating on different frequencies, so that separate programmes can be transmitted simultaneously. The experimental results already obtained at the Daventry station (5GB) have proved eminently satisfactory The first of the new high power regional transmitters is being built at Brookman's Park, near London It will be in operation in the autumn of this year Preliminary steps are being taken to erect high power stations to serve the north of England, Scotland, Wales, and the west of England These will probably be completed in 1930 Until the regional scheme is ready, temporary measures are being taken to supply those listeners served by relay stations. It has to be remembered that the interference from distant stations increases after sunset, and so after dark the service of a station sharing a wave length is decreased

Da B A KEEN, assistant director of the Rotham sted Experimental Station, has been giving talks through the British Broadcasting Corporation from Sentember last on "The Why and Wherefore of Farm " The BBC has now published, as part of this course, two pamphlets illustrating and amplifying the work These pamphlets, giving a list of books to be read, and further work to be undertaken, should be in the hands of every agricultural student and teacher They contain an admirable series of photographs, designed not merely to show the fundamental scientific character of farming but also to demonstrate the extent to which modern improvements have resulted in increased supplies of food and other commodities produced from the land Especially instructive to the townsman are the illustrations of the improvements that have been effected in the types of plants grown In the second pamphlet, to accompany the course this spring, are many excellent photographs of typical English farming scenes and operations, and few will wish for anything better in the way of illustration than these Included at the end of each are instructions for the performance of simple experiments illustrating some of the more important subjects dealt with in the lectures Appropriately enough, portraits of Jethro Tull and John Lawes form the respective frontispieces From every point of view the object aimed at seems to have been achieved. The lectures have been illustrated in a most interesting way, further work on each has been suggested, the names of the books supplying the information have been supplied, and a scheme of simple practical work has been elaborated The two slight pamphlets, because of the care expended upon their production, form a very interesting complement to Dr Keen's lectures. and afford an illustration of the useful educational work which radio communication can accomplish

No. 3094, Vol. 123]

THE rapid growth of domestic electrical installations during recent months has greatly strained the resources of the meter departments of supply stations In addition, there is no general agreement as to the type of tariff which is most equitable for the consumer and the supply company The general principles laid down by John Hopkinson many years ago still hold good, and it is probable that the universal application of a two part tariff to small users is only a question of time The difficulty that has to be overcome in all the methods hitherto suggested lies in convincing the consumer that the method of charging is an equitable one In a paper read by J L Carr to the Institution of Electrical Engineers on Feb 1, an account was given of electric meters with special refer ence to those which are used to record in some par ticular way depending on the tariff system adopted Practically all types of meters depend on their so called permanent magnets remaining always the same It is now well known that cobalt steel makes excellent permanent magnets But some makers, probably on account of the cost, still use the older types of magnet. which from the point of view of remaining permanent leave much to be desired Sooner or later every electric meter is called upon to withstand the effects of a temporary overload due to the development of some accidental fault on the circuit Every time a fuse blows, for example, there is a heavy overload It is well known that this may partially demagnetise the 'permanent magnets' and thus alter the rate at which the meter rotates for a given current. The present rapid extension of the use of domestic ap phances connected to all parts of the house mains will doubtless mcrease the frequency of short circuits Hence the effect of these on the rate of the meter is becoming important The present standard specifica tion, namely, that the rate should not be affected when a current thirty times the normal is passed through it for half a second, is not sufficiently stringent

THE present year being the jubilee year of Pope Prus XI, the Pontifical Academy of Sciences (Nuovi Lincer) has decided to offer a prize of 10,000 lire, to be awarded for the best critical dissertation on the physical theory of quanta. The prize is open to al except the ordinary members of the Academy, and dissertations, which must be unpublished, are to be submitted before Oct 31 next Three typewritten copies, in either Latin, Italian, French, English, German, or Spanish, must be supplied Authors may give their own names or they may furnish a distinguishing motto, which must be repeated on a scaled envelope containing the name The award will be made, on the recommendation of a special committee nominated by the committee of the Academy. at the maugural meeting of the next academic year in December next

DB F C WHITMORE, head of the Department of Chemistry at Northwestern University, Evansion, Illinous, has been appointed Dean of the School of Chemistry and Physics at the Pennsylvania State College as from July 1 next Dr Whitmore succeeds Dean G L Wendt, who has been appointed assistant to the president of the College in charge of research Dr Whitmore was director of the second season of the Institute of Chemistry, held at Northwestern University Late summer, and drung the year 1927-28 he was chairman of the Division of Chemistry and Chemical Technology of the National Research Council He is the author of volume 3 in the mono graph series published by the American Chemical Society, namely, "The Organic Compounds of Merury," published in 1921, and was editor in chief of vol 7, published in 1921, and was editor in chief of vol 7, published in 1921, and was editor in chief of vol 7, published in 1921, and was editor in chief of vol 7, published in 1921, and was editor in chief of vorganic Syntheses."

The twenty fourth annual report of Leocester Museum and Art Gallery refeers to the good work done by the Director, Dr. E. E. Lowe, in his "Report on American Museum Work," and mentions that a new wing, to cost about £8800, will soon be available. This extension will be used for exhibition space, and ill contain also a students' research room and a muniment room. During the year little change was made in the exhibited collections, some of which are still cramped for lack of space, but evening lectures, guide-demonstrations, and spocal Christians loctures were much appreciated. More than a quarter of a million visitors entered the Museum, and the running of the Museum and Art Gallery cost £7182, £6873 of which was contributed by the rates

A FEW years ago the Deceide Field Club, with its headquarters in Aberdeen, published as an experiment The Decade Field, designed to interest the naturalist and the general reader in the many different aspects of Decade life The success of the experiment led to the appearance of three further parts, the last of which, recently published, contains a district miscel lany of wide interest and high standard Archeology is served by articles on pygmy flints, the first found in Scotland, a compendium of Decade castles, and a discussion of Pictish symbols, natural history by accounts of the glacial geology of the Cairngorms, and of the rarer wild flowers of the valley, history by descriptions of Lumphanan and Durris, and there are many topical articles on old industries, the valley's painters, and so on The Club is performing a useful service in encouraging research into these different sides of the development of the Dee valley and its people, and in giving the results permanent record Its highly successful field excursions are no less useful in fostering acquaintance with a wide range of local interests, most of which have behind them more than local significance

It is announced in Science that the Penrose medal of the Geological Society of America has been presented to Dr J J Sederholm, director of the Geological Commission of Finland

THE Galton Anniversary Dinner of the Eugenics Society will be held at the Rembrandt Hotel, Brompton Road, on Saturday, Feb 16, at 715 Fm The Galton Lecture will be delivered by Major Leohard Darwin, who will take as his subject "The Coming of Age of the Eugenics Society"

No 3094, Vol. 123]

As announced in our issue of Dec. 8, p. 898, the annual general meeting of the Chemical Society will be hold at Leeds on Mar 21. The presidential address, entitled "Co operation in Science and Industry," will be delivered by Prof J F Thorpe in the Great Hall of the University at 4 30 on that date

As earthquake of moderate intensity was recorded at Kew Observatory at 17 hr 23 min 9 sec G M T on Feb 1 The epicentre is estimated to have been in Afghanistan A message from Bombay states that a shock was felt in Delhi Another disturbance was recorded at 0 hr 9 min 59 sec G M T on Feb 2 The reconstre was 460 miles away, probably in Mononia.

THE following have been elected officers of the Royal Astronomical Society for the present year President Dr A C D Crommelin, Vice Presidents Sir Frank Dyon, Dr E B Knobel, Prof H. F Newall, and Rev T E R Philips, Treasurer Mr J H Reynolds, Sceretaries Prof Herbert Dingle and Dr H Knox Shaw, Foreign Secretary Prof H H Turner

THE Ministry of Health has sessed a memorandum, arranged on the same plan as in former years, of the costs incurred at readential institutions for the treatment of tuberculosis (Memo 122 B/T). The information given should be of substantial assistance to authorities in enabling them to secure coonomical administration of their institutions.

We have received from the author, Mr. F. E. Corrie, a pamphlet on "Iodine for Livestock" (De Gruchy and Co., Ltd., 45 Mitchell Street, E.C.1). He has collected a large amount of information upon the value of iodine in the breeding and rearing of live stock, and describes methods whereby it may be fed to stock.

A suttle account of outstanding features of the Indian Scenes Congress held in January 1928 at Calcutta appeared in our same of Mar 10, 1928, p. 401 The Proceedings of the Congress have now been musted as a paper covered volume of 420 pages by the Asiatio Scotety of Bengal, 1 Park Street, Calcutta The volume contains the addresses of the president, Dr J. Simonsen, and the sectional presidents and abstracts of most of the papers presented. There is a subject and author midex

Tux Chemneal Engineering Group of the Society of Chemneal Industry has recently published vol 9 (1927) of its Proceedings. It contains twelve papers dealing with various aspects of chemneal engineering and covering a wide range. Three of the papers are concerned with lubrication and lubricating oils and another discusses the oil pollution question at sea. Thermo electric and resistance pyrometry in industry, the production of power from town's refuse, the importance of chemistry to the engineer, moulding machines for cast ron, fire extinguishers, the manufacture of florous cellulose, spray drying and the descoation process of beet sugar manufacture, are considered in the remaining papers.

THE usual bound volume, representing the Annual Report (for 1927) of the Smithsonian Institution, has recently been usued (Washington, D C Government Printing Office, 1 75 dollars) In addition to the formal report of the expeditions and other activities of the Institution, there is the customary appendix, occupying fully three quarters of the volume, which consists of brief accounts, by leading workers, of scientific discovery in particular directions Many of the articles are original, one, by Sir James Jeans, is a reprint of the supplement to our issue of Dec 4, 1926, entitled "Recent Developments of Cosmical Physics", others, again, are translations Such translations will be welcome to many scientific workers who are not at ease with a foreign language or do not see foreign periodicals regularly The present volume includes "The Centenary of Augustin Fresnel," by E M Antoniadi (from L'Astronomie), "Is the Earth Growing Old?" by Prof J F Pompeck, and "The Origins of the Chinese Civilisations," by Henri Maspero (from Annales de Géographie)

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned —A head of the department of civil engineering, architecture, and building, and a lecturer in metallurgy, each at the Braidford Technical College—The Principal, Technical College, Braidford (Feb 23) A juino scientific

officer in the Admiralty Scientific Pool-The Secretary of the Admiralty (C.E. Branch), Whitehall, S.W.I (Feb 23) A secretary (male) of the City of London School—The Town Clerk, Guidhall, London, E C 2 (Feb 25) A full time lecturer and demonstrator in anatomy at the University College of South Walds and Monmouthshire-The Registrar, University Col lege, Cardiff (Feb 28) A lecturer in mining engineer ing at Armstrong College-The Registrar, Armstrong College, Newcastle-upon Tyne (Mar 2) A Lady Carlisle research fellow for research in classics. mathematics, philosophy, history, economics, or natural science, and a research fellow in some branch of chemistry or biology, each at Somerville College, Oxford-The Secretary, Somerville College, Oxford (Mar 6) A professor of mechanical engineering at the Heriot Watt College, Edinburgh-The Princi pal, Heriot Watt College, Edinburgh (Mar 16) A chemist in the Main Drainage Department, Public Works Ministry, Egyptian Government-The Director General, Main Drainage Department, Public Works Ministry, Cairo, Egypt (April 30) A full time teacher in electrical engineering at the Barnsley Mining and Technical College-The Principal, Harvey Institute. Barnsley A junior assistant (male) under the Director ate of Ballistics Research, Research Department, Woolwich-The Chief Superintendent, Research Department, Woolwich, S E 18

Our Astronomical Column

The Sunaror Cycux—Mr H W Newton gave a short address on this subject at the January meeting of the British Astronomical Association. The average daily number of spots reached a maximum in 1928, but as regards areas, the curvo of activity has two peaks, one in 1926 and one in 1928, with a slight depression in 1927. The average latitude of spots, which was 14's in 1928, was considered as a unideastion that the maximum is now past. Ten spot groups were visible to the naked eye during 1928.

Mr W M H Greaves spoke on the correlation of apots and magnetic storms the close resemblance between the spot curve and the curve of durmal variations has long been known, but the research in which he has been engaged deals with the connexion between particular spot groups and magnetic storms Bjots on the limb appear to have httle influence, but a large number of storms can be associated with particular spots near the central meridan, or with active regions where such and recently been created

POSSIBLE RETURN OF DENNING'S PERIODICAL COMEST OF 1884—The new comet discovered by photography as Bergedorf on Jan 17 last has been observed also as the Yorke's Observatory on Jan 4 and 18, and a inference that it may be a return of Denning's cometor 1894. The latter comet was observed for a short period only and its periodic time was deduced as 7 42 years. The small comet now vaible gives unselled the widence of being periodical and one of the Jovans group, with a time of revolution approximately 6 33 group, with a time of revolution approximately 6 32 planetary perturbations may have altered the period in the interim of thirty-five years since 1894. In any case, the comet appears to have cluded rediscovery and four returns to perhelion, namely, in 1601, 1968.

1915, and 1922—but several of these occurred at very unfavourable times, when the comet was unsuitably placed

It is now stated to be of the eleventh magnitude, and to be alowly declining in brightness, but it has not passed its perhelion. Only large telescopes on deal with it effectively, but photographic mean will be employed to follow the object for some time yet.

Drawinos or the Mirky Wax —Two beautiful delineations of the Milky Way have just been published Mr. Easton contributes to Mon Not R.4.S. for December two charts of the northern Milky Way which were photographically reduced from hand study of all the available photographs, the latest addition to these being the volume of Prof. Barnard's plates, edited by E. B. Frost and M. J. Gluvert. The charts are reproduced in negative, and the contrast has purposely been somewhat exaggerated in order to facilitate detection of structure. A system of faint interest.

The other work as atudy of the southern Milky Way, by A Fannchook (Annale of Lembung Observatory, Java, Vol 2, Part I) His work was entirely vanual, the brightness of different regions being compared by Argelander's step method. The reproduction is in negative, and so on a larger scale than Mr Easton's, there are three charts, each covering 60° of galactic longitude, and key others with reference numbers, which serve as a guide to the measures of brightness of the different regions that are given in the Instruduction. The work also contains a few photometric lass of the different regions that are given in the Instru-

Research Items.

Pan-Palasourmus Infranceurs — In vol. 5, pt. 3, of the Proceedings of the Proceedings of the Proceedings of East Angles, Mr. J. Reed Moir has some further remarks on the archaeological contents of the Forces Bed at Cromer In 1928 and 1927 he segmi examined the remarks of the Process of the Proceedings of the Proceed

PRIMITYOMO POTTERN AT MAILE.—The archee logical section of the annual report of the working of the Museum Department, Maite, during 1927-28, contains several items of interest which are worthy of more than passing mention. Curiously enough, however, one of the most interesting observations arises or material. In July 1927, during the leveling of ground outside the Porta Reake, Valletta, a number of potsherds were unsarthed. These were fragments of household ware, mostly Stoinlan, of the beginning of the seventeenth entury. Among them were a number of fragments of darge vessels, amphore jars, beams, face. This ware was covered with a red slip on which laborate designs in white line had been painted with a brush, but in some cases the slip was white and the haere and This ware is Morth African rather than Solikas, and was in common use in Tunus and Algories and the standard of the standard of the second of the surface of the produced a number of smaller antiquities during the year, some interesting potaherts were found, of which year, some interesting po

sentations of trees and bulls are shown. Two profiles of bulls are preserved, one giving the horned head and shoulders, the other the body without the head. It is said to be the most beautiful piece of ware found at Taxxien, or indeed anywhere in Malta.

FRIPLIATIVE AND - PREMIABILE INTER CONDITION OF SHIRET—ART A TA Frase Roberts and Dr. A W Greenwood (Jose Anal, vol. 63, pt. 1, 1928) describe an undoubted bowne freement no featreme type in which the modification in the male direction was more pronounced than in any previously described case. The animal possessed a penn, traversed by a urethrawing the state of the state of the condition in a sheep twin. This is specially interesting in view of the doubt which has been expressed as to the existence of the freemartin but the sex of the other twin is unknown. This is pecually interesting in view of the doubt which has been expressed as to the existence of the freemartin but the sex of the other twin is unknown. This but the sex of the other twin is unknown. This but the sex of the other twin is unknown. This was a sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The twin is the sex of the other twin is unknown. The sex of the other twin is unknown. The twin is the sex of the o

GROWTH AND SIX IN THE LIMITER — D. J. H. Orton Close Mornis Buil Auses, November 1928) records observations which lead to the following conclusions that Patilal valegats is not an ordinary discoust species, that most, if not all, individuals are male at the first serval maturity, that change of sox from male to female may occur at the age of one year and the serval maturity, that change of sox from male to female may occur at the age of one year and the remainded of the possibility of the existence of two kinds of males, one pure and one protandine. Spawning at Plymouth may extend from August to March in different seasons with a maximum about January to apparent a season with a maximum about January to apparent and a prew on the cernent piles of a new wharf constructed at Plymouth, hence the maximum age of these impets was known. It was found that at an age of about one year, impost grow to lengths of 8.0 mm in 1912 associated and the property of the property

higher in the drier than in the damper situations, apparently irrespective of exposure to wave-action

LOBRIDG CILIUMS —Natures, No. 10, for October 1028 contains an interesting popular survey by Mr Alf Dannevag of the history of lobster sulture and of his experiments on rearing lobeters in Norway. His account of the experiments has already been noticed in our columns (Aug 18, 1928, p. 263). In the interest of the containing the contai LOBSTER CULTURE -Naturen, No 10, for October

VITIGUIZURE SCION AND STOCK INFLUENCE—Whilst videulturists will find much valuable information in the 'Memorandum upon Vitiguitural Research,' by D Akenhead, published as E M B 11, by the Empire Marketing Board, November 1928, horticultural investigators in general will find in it a very temperate analysis, with full citations of the literature of the conflicting statements as to the influence of scion and stock upon one another in vine culture. The intro duction of the Phylloxera to Europe, upon American vines imported because of their resistance to Ordium -when an insect that had seemed to be a relatively harmless leaf parasite developed as a sourge of the root system upon the old established European varieties, at least in the southern part of their range—made the practice of grafting susceptible and valuable European varieties upon resistant American root stocks the immediate step to take to preserve the viticultural industry in southern Europe Graft pro Viliduitural industry in southern Europe urar pro-pagation then developed very rapidly, and upon a pagation then developed very rapidly, and upon a material a problem of great difficulty. The result has been an interminable controversy as to the affect of the introduced root stock upon the yield of effect of the introduced root stock upon the yield of well known vinevaries, both in quantity and quality, and upon the length of life of the old cetablashed varieties in the plantation. This report gives very concise data as to the conclusions reached by expre-sored unserymen of the other vine growing countries in Europa, and by experimental stations both in the United States and Switzerland. The influence of scion upon root stock is less evident to the practical man, though equally important in practice in the end, and has received less attention but does receive con sideration in observations upon strains relatively resistant to lime chlorosis

THE INSECT CATCHING MECHANISM OF THE BLADDER wont—Dr Alexander Skutch has performed a valuable service for botamets in bringing together, in the New Phylologies, 27, 281 297, December 1928, the hierature dealing with this interesting problem It will be news to most botamist that in four different countries, different observers independently, within the space of fifteen years, recorded observations which give a direct clue to the method by which the insects are trapped It now appears that the entrance of the insect is associated with a sudden change in volume of the bladder, which must be regarded as under tension, as a result of its method of growth, and unner tension, as a result of its method of growth, and the opening of the valve, itself still a matter of difficulty to understand, as accompanied by a rapid inrush of water which carries the macet with it Some delay in observing the phenomenon is probably due to the fact that if the plant is taken out of water, most of the taut bladders 'gring' with an entry of

air into the bladder. When this plant is observed afterwards, no further trapping of insects is likely to be seen upon it for some time. The conditions determining the entry of water into the closed bladder beautiful to the closed bladder beautiful to plant the closed bladder beautiful to plant to the closed bladder beautiful to be seen permassible membrane As a result it is very difficult to plasmolyse the cells of the bladder by immersing it whole is atoring concentrational of the property of the control of t more water from the liquid in the bladder. It also remains a problem to what extent the entrapped insects are killed and digested by the fluid of the bladder or the peculiar harm bining the inner walls Green organisms, such as Euglino, have been seen to the and multiply within the bladder, on the other hand, colouriese organisms like Paramaceums seem to die more rapidly than under normal conditions

GOLGI BODIES IN THE HIGHER FUNGI -Prof S R Bose, of Calcutta, writes to NATURE that, in view of Prof Gatenby s letter in the issue of Dec 3, 1927, he Prof Catenby s letter in the issue of Dec 3, 1927, he are examined the higher fung, using Bowen a method He then finds that Bowen a commophilo plateless are nothing but mincomes, and the bigger mitochondria greatly changed by swelling and vesculation due to the action of the carms and in the fixative As Guillermond has recently pointed out (O.R. Soc. Bod. 98, pp. 368 571, Feb 1928), ozmic very irregular in its action on the colle of higher plants are prof. Bose finds that in the beaches of the higher funza. Prof Bose finds that in the basidia of the higher fungi, Prof Bose finds that in the bandle of the higher fung, no rod shaped structures are seen, but only a number of round vescular bodies. These are metachromatio corpusales within the vasuoles of the based as They appear in almost the same position in the basedia on vital staming with neutral red Frof Bose directs attention to the fact that Dr. D. R. Bhattachargee, working on vertebrates at Alba Rea direct and the concluded

working on vertebrates at Allahabed has conducted that the Golp hodies and vacuoles (vacuome) are homologous structures (Allahabed University Studies, 1927 28) Dr. Yuwa Nath, of the Punjab University, has also stated (in Q J M S, October 1928) that "the solid granular Golgi elements are artifacts produced by the excessive precipitation of metallic alver or osmium meide the vegueles

FLOODING OF THE DANUBE -In a study of recorded Danube floods in an article in Materiaux pour l'étud des calamités for July-September 1928, L Brandl shows that specially calamitous floods occurred four times during the nineteenth century once in the eighteenth century, and at longer intervals in most previous centuries Allowance must be made, how ever for the incompleteness of earlier records and the hability of flooding to be less noteworthy when population was less dense along the river The natural causes of the floods are shown to be twofold the formation of ice barriers and excessive rainfall Ice barriers were more frequent in past times before the river was regulated and its channels deepened Then there is a record in the fourteenth century of an see barrier near Vienna which lasted seventeen weeks and caused the river level to rise six to eight metres An ice barrier below Bratislava in 1922-28 affected the level of the river many miles higher up Protective and preventive works include the reinforce ment of the river banks and the construction of dikes such as the one that protects Vienna

INTRUSIONS OF SOUTH EASTERN ICELAND -In the Quart Jour Gool Soc., pp 505 535; 1928, a detailed description is given of the main plutonic intrusions of south-eastern Iceland by Mass H K Cargill, Dr Leonard Hawkes, and Miss J A Ledeboer The intrusions are found to be replacive stocks with steep sides and domed roofs, and no visible fiftor. Many are sides and domed roofs, and no visible fiftor. Many are self-grand polyre, the buggest, however, Slaufrudal, is of grante rook alone. Where the outcrops are elongate in plan, the longitudinal direction coincides with the strike of the regional dykes. The stute of rocks as sumiate to that common elsewhere in the types are unumportant. The authors record a diorder, but its description suggests that it is intermediate as a result of mixture of two magmas rather than as a consequence of differentiation. It is deduced from other evidence that two magmas, besto and precise as products of differentiation which operated contanuously throughout the history of the igneous given for process which could produce such negenate is suggested. Intrusion of said magmas beneath lessand is granted as having aswed Iceland from the general collapse of the North Atlantio plateau percetod

Indian Rainfall.—The Indian Meteorological Department has completed an important work on Indian smallel It is a summary of Indian rainfall and a smallel it is a summary of Indian rainfall and the Indian smallel is a summary of Indian rainfall measurement in India and explain several part of the Usepartment. The preface gives a brief history of rainfall measurement in India and explains how the present work, which was beguin by Sr John how the present work, which will be the Sr Indian state of the Indian smaller in 1913, was made possible by Sir John was the Indian smaller in 1913, was made possible by Sir John switch in 1913, was made possible by Sir John the Indian smaller in 1913, was made possible by Sir John the Indian state of the Indian state of Indian Indian state of Indian Indian state of Indian India

Indication we Collision—Many of the sources of uncertainty in quantitative measurements of omiss ton by electronic impact are avoided by a device described by A v Hippel in a recent issue (No 24) stationary gas, the electrons are shot at right angles stationary gas, the electrons are shot at right angles entrugh a beam of atomic particles which is issuing from a reservoir at the appropriate high temperature into a highly evacuated apace. The products of ionisation pass on with the still unconsisted composition by a mass spectrograph, to by a simple electrical system. So far the method has been tried only with a beam of mercury atoms, and the results obtained are not in complete second with those obtained are not in complete second with those obtained by other methods which had previously been accepted.

as substantially accurate, but the use of atomic rays instead of gas or vapour should make it possible to atudy in a relatively straightforward way a considerable number of refractory substances which would otherwise be very difficult to investigate

COUNTING SCINTILLATIONS—During the owner of an investigation of the various factors upon the control of the an investigation of the various factors upon the control of an investigation of the various factors and of a scintillations, which is described in the January saue of the Proceedings of the Royal Scorety, J Chariton and C A Lee have obtained some results of greet increase in commercial with the mechanism of the human has long been recognized that the eye is extremely sensitive, but the figures now given are very striking captures, but the figures now given are very striking captures, but the figures now given are very striking captures, but the figures now given are very striking captures, but the figures now given are very striking captures, but the figures now given are very striking captures, as akilded observer requires only some twelve quantita of green light, with a total energy of about 5 × 10° erg, conditions for reception coops when the flashess follows one another regularly, and so can be directed to first part of the returns which is most sensitive the passage of the nerve impulses to the brain should also have or treatment with a tonic drug such as stryching, whilst the area stimulated should be small, possibly not more than a single returnal element. The duration of the flash is immasterial, so long as it is spread over a period of iess than about a hundredth of a second of the flash is immasterial, so long as it is spread over a period of iess than about a hundredth of a second that the simultaneous incleance of several β particles on one of the small phosphorescent crys states in sharp contrast to the semillations to metion and the several spands to the semilation method interest each flash registers the impact of a single aparticle.

A New Coloniarias — Part 5 of volume 26 of the Tronsactions of the Optical Scorety contains a description of the new colorimeter devised by Mr. W. D. Wright in order to carry out some researches on colour vision for the Medical Research Council, and in particular to determine for a large number of observers the locus of the spectral colours in the colour transfer of the spectral colours in the colour transfer of the spectral colours in the colour transfer of the spectral colours of the spectral colours in the spectral present of the spectral present of the spectral present placed in the spectrum, which return the three colours along their paths of incidence to a reflecting prism which deficies them out of that path to the photo mater, where they fill half the field. The other last of the spectrum of the spectrum Variations of intensity of the light of any colour is produced by the introduction of a neutral inited gelstine wedge which may, if found too variable, he replaced by a black glass wedge. The instrument in the present form cecupies a connederable space, but it could be membraned and reduced in use of required for initiatinal purposes

VITAMIN B—It has been nuggested by Jansen and Donath that vitamin B is a glyoxalme derivative, and Y Sabashi has commenced the preparation of a series of glyoxalme derivatives in order to study their effect upon the polyneuritis of pigeons. The first compound to be prepared was 4 (or 5) glyoxalme eithy inethylearbinol, which brings about a temporary oure of polyneuritis and in this respect resembles B. edioxyquinolime. After 7 10 days, however, the pigeons started that the property of the property of the Association of the Institute of Physical and Chemical Research. Telego.

Remarkable Clouds at High Altitudes. By Prof CARL STURBER.

BETWEEN 1871 and 1892 some very remarkable of these photographs gave heights between 86 km. Norway These clouds, which before dawn or after on Jan 13 of this year the clouds were again seen, sunset were characterised by their brilliant primariatic of the property of the

ours, were especially studied by the late Prof. H. Mohn by the late Prof. II Mohn-Visual observations in Eng land in 1885, and by Prof. Mohn in 1892, made it very probable that their altitude was exceptionally great, but no certain conclusion could be drawn from these visual observations

I saw these clouds in the year 1890 and made very careful observations of their forms and colours, but after 1892 I did not see them at 1892 I did not see them at all in spite of a very careful watch. It was not until bec 27, 1926, that I saw them again. That after moon I was unable to de termine their height, but some days later, on Dec. 30, I succeeded in taking the most result of succeeding the succeeding two pairs of simultaneous photographs of them from my two aurora stations, Bygdö and Oscarsborg The measurement and calculation



Fig 1 -Nacreous clouds to the west seen from Oslo



Pio 2 -- Photograph taken from Oslo

both in the early morning and in the evening I was fortunate enough to have my two stations, Oalo my two stations, Oslo and Oscarsborg, in action immediately after sunset, and a long series of more than ninety simultaneous photographs were taken from both stations. These give unique material for determining the exact height and situation of these remarkable clouds

I myself conducted the photographic work from the astronomical observa the astronomical observa-tory, and simultaneous photographs were taken in Oscarsborg by my assist-ant Hafnor by orders over the telephone. My assist-ant in Oslo was Tveter

The best photographs were taken so late that the stars were visible, which allowed us to measure and calculate the height and situation of the clouds in the same manner as I have done in the case of the aurora borealis 4 In fact, the clouds re mained luminous until three hours after sunset.

remmetrische Bestimmung der Höhe von iristerunde imuttervolken) am 30 Dec 1996 Georgeiste Publi-is No. 3 Osio, 1996. Publikunioner, vol. 1 No. 3. Osio

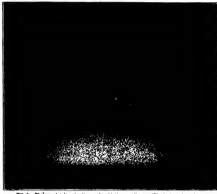


Fig 3 -Photograph taken simultaneously with the preceding one (Fig 2), from Oscarsborg

Fig 1 is from a photograph taken from Oslo just | after sunset, through a red filter on panchromatic | may give a good deal more information about these plates The most luminous parts shone in beautiful | remarkable clouds colours like mother of pearl

One of the best pairs of simul taneous photographs was taken at 16 h 40 m 30 s GMT to the west Fig 2 and Fig 3 are repro ductions of the photographs taken from Oslo and Oscarsborg The colours had then disappeared, but the clouds were still visible among the stars In the photographs the star Atair is seen near the centre. Aquilse to the right, and the con stellation Delphinus up to the left

Along the outlines of the clouds we have chosen fourteen points, the positions of which are seen on the diagram Fig 4

As the distance separating the aurora stations is about 27 km., the parallax was great, which gave a very trustworthy determination of height

The result was as follows

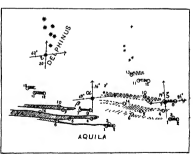
Point,	Height.	Point.	Height.
1	25 3 km	8	24 3 km
2	256	9	23 4 ,,
3	26 1 ,,	10	24 5 ,,
4	25 1	11	23 1 ,,
5	24 8 ,,	12	23 0 ,,
6	22 4 ,,	13	23 9
	04 9	1.7	

No 3094, Vot 1231

Thus we have the same order of altitude as the clouds photographed on Dec 30, 1926

As Prof Mohn had already found, these remarkable clouds are as sociated with an atmo spheric depression to the north of Oslo, giving typical Föhn from the mountains in the west and north with high tempera ture and clear weather In this way it has been possible to have a view upwards through a cv clone in that part which clouds and rain It may be possible that the indes cent or nacreous clouds are much more common over the ascending part of a cyclone, but that they are in general invisible, except in the case where a Föhn makes that part transparent so that the nacreous clouds can be seen

The preparation of the whole material obtained



New and Old Views in Prehistory 1

IN her presidential address, recently delivered to the Prehistoric Society of East Anglia, Miss D. A. E. Garrod reviewed the present position of research in prehistory

prehistory

Now that research is spreading far beyond the con
fines of western Europe, it is clear that the classic
sequence of culture period, from the Chellean to the
Magdaleman, cannot be applied to all regions in its
antirety Mortillet's classification represented the
sequence in time of a certain number of palsolution cultures, seen, as it were, in section over a very limited area of the earth's surface, but that classifica tion records only the order of arrival in the west of a series of cultures, each of which has originated, and probably passed through, the greater part of its exist-ence elsewhere The time to find a new classification appears to have come

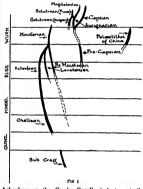
express to have come.

An attempt is made to restate the evidence in a chart (Fig. 1) showing the relations of the paleo lithic cultures of Europe The Upper Paleolithus is divided into two branches—the Capsian and the Aurignacian-here regarded as esparate offshoots view is at variance with that hitherto accepted, but it is suspected that the centre of dispersal of the Upper Paleolithus cultures may have been in Assistent of the Capsian and the Arica. Evidence from the Caucsaus, from Syria and from Paleotine, points to an Aurignacian from Syria and from Paleotine, points to an Aurignacian Callies and Classifies the culture of the Zuttyph Cays as Mousterian and surginacian contact of Mousterian and Aurignacian in Paleotine contact of Mousteran and Aurignacian in Palestine is, evidently from the characteristics of both, earlier than that of Abri Audi It is tentatively suggested that in Palestine the centre of dispersal is not far off and that the evidence is slightly in favour of the French Aurignsoian being derived from the East rather than North Africa As regards the Solutrean of the West, the evidence points to it being merely an influence from the Solutrean people of the Hun-

garian plains, at present of unknown origin
While one branch of the Aurgnacian or European
Upper Palscolithic stem fused with the Solutrean from Central Europe, the other branch developed into the Magdaleman, the one truly indigenous paleolithic culture of the West, which later became the prevail ing culture in France and the Cantabric region, and spread in an impoverished form into Central Europe

spread in an impovershed form into Central Europe and into Belgium and England
The pre Capsan industry of the Manzanare Gravels, and of the Low Terrace of Moutiers of the Somme Valley—"Warm Mousterian"—show that the precursor of the Upper Palseolithic had already come into being while the Acheulean was still the dominant industry of the West. The Mousterian, Breuil holds, is the result of a fusion of three elements, the Acheulean, the Levalous flakes, and the pre-Mousterian flake industry of Central Europe of the Russ Wirm interglecial deposits of Ellingsdorf, Tau ' To be published in full in Proc.' Prehist. Soc. Bast Anglia, vol 5,

ws in Prenistory
bach, and Krapina As Chellean and Acheulean are not found in Central Europe, this pre Moustarias must take that place and go back to the first interglacial. Presumably the Heidelberg law belongs to the control of the Central European possible method to collare of High Lodge, Mildrahall, appealed method to collare to a Risse Wurm interglacial, the estuarine culture of Claston and the Swanscombe deposits may be derived from the Central European culture According to Breuil, the second element of the Moustenan proper, the Levalions flake, persisted throughout the Klassickine until it coalesced with the



Acheulean in the Combe Capelle industry at the beginning of the last glaciation. It is impossible at present to trace further back these contributory industries, except the Acheulean, but there can be no doubt that it develops without a break from the Chellean, at present of unsolved origin

The recently discovered palsonthic culture of China, combining the characters of the Upper and Middle Palsonthic, but not typical of either, may be explained if, the centre of dispersion being Central Asia, it is regarded as related to the West by descent from a common stock

The chart is purely tentative and intended to stimulate investigation in those great regions where prehistory is as yet unknown

Mechanism of Twinning in Metals

ARTIFICIAL or mechanical twinning may be re ARTIFICIAL of moranica winning may be regarded as the result of a movement within a
crystal by which the orientation of the atoms, in a
bland bounded by parallel planes, becomes a muror
image, with respect to these planes, of the orientation
of the atoms in the unchanged matrix on either side
if such a twin band is to result from a mechanical
if such a twin band is to result from a mechanical

impulse, for example, from an impulsive shear tending to depress the matrix on one side of the band with so depress the matrix on one side of the band with respect to that on the other, this relative movement of the material on sither side of the planes bounding graduated or "wheling" movement of the atoms within the bounding planes The problem is to examine for a given lattice the different ways in which a movement of this kind may occur, and to decide which of them is likely to may occur, and to decude which of them is likely to be produced most easily. The mechanism of trimming in the body centred cubic latines forms the subject of Part I of a paper recently published (The Mode of Formation of Neumann Banda by 8 W J Smith A A Lee and J Young Froe Rey Sec A vol 121 No A788 Dec 3) II a wheeling move ment of the storms within the bounding planes is to take place in such a way that the twin relationship between the band and the matrix is to be produced the line meets the twinning plane must be an axis of sym metry for the atomic distribution in the plane. The metry for the acomo distribution in the plane. The angular wheeling movement during twinning is determined by the angle between the twin plane and the atom or wheeling plane. The larger the acute angle between the possible twin plane and the possible atom plane the smaller is the angular movement required to produce the twin orientation of the band with respect to the matrix

Examination of the conditions of twinning in the body centred cubic lattice shows that the form of body centred cubic lattice shows that the form of trianing most likely to cook us that of the type in which the twinning plane is 112 and the atom plane is 112 By symmetry the same type of twinning will cook using the transition from the initial con figuration to the twin configuration the movement of the atoms produces a temporary increase in the width of the band of the matrix in which the termining occurrent Half way through the transing movement the openiess of the structure is at in-termining the transition of the twinning the transition of the forms of the body centred configuration. In the forms of the body centred configuration. In this position the slightest bias forward or backward will tend to make the system move under the opera tion of interatomic forces alone forward towards the twin lattice or backwards towards the original

one The markings produced in iron by shock were discovered by Neumann in 1850 and since then a number of investigators have studied the nature and number of investigators have studied the nature and mode of formation of these bands. In Part II of their paper referred to above 8 12 min. Across that the bands are twins. By Kray analyses it was found that the hexahedral meteorite (Coshulis) with which most of the experiments were made has a body centred lattice similar to that of the con-sistence—issuance—to which the Neumann bands in octahedral meteorites are confined. The orientation of the cubic lattice of a meteorite having been determined the geometrical relationship between determined the geometrical relationship between the bands and the matrix was found by measuring the direction of the bands on polished and etched sections parallel to various faces. In the meteorites examined the Neumann bands were found to lie on {112} planes

Direct evidence that the material within the bands is in twin orientation with respect to the materia was obtained by examination of the figures produced by teching with copper ammonium chloride. This etchant in dilute solution produced very beautiful flat bottomed etching figures (negative crystals) bounded by rhombio dodecahedral planes whereas dulte intro and produced long ridges and troughs with (100) planes on their sides. The simplest way of decading whether the term relationship cantal between the critical conduction of the material between the critical conduction of the material perpendicular to the (113) plane, to which the band is parallel, and to compare the pits produced simul ect evidence that the material within the bands

taneously on band and matrix. In such a case the twin relationship is demonstrated by the fact that the etch pits in the band are mirror images of those in the matrix

Some difficulty was experienced in photographing the pits because of the different focus required to show the symmetrical contour and the facets but show the symmetrical contour and the facets but despite this difficulty some very conclusive photo graphs at high magnification (x 1680) were obtained by selecting an intermediate focus. Eich pite in a number of bands and in the adjacent matrix were examined and photographed and by the means the term relationship was established. The movement the movement of the properties of the properties of the control of the properties of the properties of the properties of the control of the properties of the properties of the properties of the control of the properties of th determined from the displacement produced when the track of one band was prossed by another formed at a later time

University and Educational Intelligence

CAMBRIDGE -The prize of £30 from the Gordon Wigan income for physics and chemistry for a re search in chemistry has been awarded to J G A Griffiths of Emmanuel College for an investigation on the photochemical decomposition of glyoxal

Two noteworthy contributions to the subject of medical education have recently been published. One was the eleventh series of Methods and Problems of Medical Education. Issued by the Rockefeller Founds ton. NY dealing for the most part with special departments (eye nose children sic) of hospitals and universities in the United States and Europe their construction and organisation The second was a special Supplement to the Lancet (Jan 5) contain The second was ing a review on medical education in the United States and Canada by the ed tor Sir Sq i re Sprigge He makes no attempt to form late conclusions but directs attention to two fundamental divergences worthy of further inquiry In Great Britain the tendency is to divorce the hospital from the university and to regard the former only as an adjunct to university education but in America and Canada the medical school is an integral part of the university which controls the teaching given in the hospital

In the Departments of Textile Industries and Colour Chemistry and Dyeing of the University of Leeds the progress of research work has been stimu lated by a recent grant of £3000 a year for four years by the Clothworkers Company of the City of London enabling the University to institute a lectureship in textile physics and two assistantships and eight fellowships and scholarships for graduate students With the same object in view the University has con ceded to selected research workers attached to the laboratories at Torridon of the British Research
Association for the Woollen and Worsted Industries Association for the Woolean and Worker Industries the University These developments have quickly borne fruit the number of graduate workers in the Department of Textile Industries being nearly three partment of localis industries being meany enter times what it was last session. There are also 80 per cent more full time students and 13 degree students as against 5 Several lines of research in this Depart ment are says the Report for 1927 28 converging to ment are says the Keport for 1997 28 converging to give an interpretation of the molecular structure of wool. These are physics chemical research on the gel structure of the wool fibre a survey of the elastic properties of a number of wools at various humidities and temperatures up to 100°C and investigations of the plasticity of wool and the dependence of rigidity on relative humidity

Calendar of Patent Records

Pebruary 16, 1807—A patent was granted to Chartes, third Earl Stanhops, on Feb 16, 1807, for a construction of ship that would withstand submarms of the standard standard standard standard friend of Robert Fulton, and was partly responsible for Fulton being called to England from France during the Napoleome wars to demonstrate the possibilities of his submarus boat for war purposes

February 16, 1904 —The 'stepney wheel,' the first successful solutions to the puncture problem of the modern motor car, was invented by Thomas and Walter Davies, and patented by them on Feb 16, 1904. The name of the wheel was derived from the address of the inventors, Stepney Street, Llanelly

February 20, 1806.—The first canal lift as a substitute for the ordinary look was erected at Tardebiggs, near Bromagrove, on the Worcester and Brimmighan Canal. It was the invention of John Woodhouse and was patented by him on Feb. 20, 1804. When the second of the sec

February 23, 1904—The thermos fissk' was introduced under the English patent of Reunhold Burger of Berlin, which was dated Feb 22, 1904 The invention consisted simply in the commercial adaptation of the heat invulsted vessel employed for the first time some ten years earlier by hir James Dewist in his scientific work on the liquefaction of successfully in the Courta. No German patent was granted, but a gebrauchemuster for the design had been obtained in 1902.

February 24, 1839—The first patent to mention sulphur in connexion with the treatment of indiarubber was that granted in the United States to Natianael Hayward for the 'combining of sulphur on Feb 24, 1839—The patent was applied for at the natigation of, and was afterwards assigned to, Charles Goodysar, who later on in the same year discovered the process of vulcamastion, though he did not obtain his patent for the invention until 1844, a few months same field, obtained an English patent

February 24, 181:—Among the early systems of electric traction for etreet railways was that known as the surface-contact system, in which stude arranged at mervals along the track were normally disconnected from the electric supply mains and were only brought from the electric supply mains and were only brought collector on a tramear. The first patent for this system was granted to Profs Ayrton and Perry on Feb 24, 181, two months before the first commercial electric tramway (using both rumning rails as conceived by the commercial electric tramway (using both rumning rails as conceived system has been tract in vancous towns in Great Britain, but was never entirely satisfactory and has been impresseded by the overhead system.

No. 3094, Vol. 1231

Societies and Academies.

LONDON

Minestoprical Society, Jan. 18—A Holmss and F Harrowood: The tholeuse drikes of the north of England These dikes, bounded on the north by the Ackington dike and on the south by the Cleveland dike, form an outlying part of the Mull swarm. To the Salee, Brunton, and Talasht types, already recognised in Mull, the authors and Cleveland and recognised in Mull, the authors and Cleveland and recognised in Mull, the authors and Cleveland and seal. Chemical and mineral analyses are presented, and from a comparative study of the evidence it is shown that there are many features in the series as a whole which are not in accordance with the theory or crystallisation differentiation—A Russell. On the occurrence of gold at Hope's Noes, Droquey, Jewonerone of gold at Hope's Noes, Corquey, Jewonerone of gold at Hope's Noes, Corquey, Jewonerone of gold at Hope's Noes, where twee discovered by Prof W T Gordon in 1922 Spocumens have since been obtained from five distinct was Chemical Control of the Control of Gold varies in Gold ur from a bright rich value Theorem of the Control of Gold varies in Gold ur from a bright rich of only 180 8 41 per cent.—H E Buckley Cyptals of various organic compounds

Lineau Scieley, Jan 17—G. Enterlair. The Copeographs of the Seynballe: Perturbate attention was devoted to the bookhies and allied nascets in 1908, and forty seven species, belonging to twenty seven genera, were collected. Six families are represented, and the scaley winged forms (Lepidopacoids) account for more than half the species. The abundance of Reynballs: They were collected massing them in the Reynballs: They were collected massing them in the Reynballs. They were collected massing them in the Reynballs: They were collected massing them and beating foliage in the nature forcets at 1000 2000 feet above sea level, but some were taken also among non endemic vegetation at lower levels. Ethioppian slemants seems to predominate, although many groups of the second of the sec

water within it. The maintenance of the negative pressure depends upon the efficiency of the door. The upper surface of the threshold of the door has a pocular epithelium of soft their walled compact cells forming a smooth mosaic. Across this the lower door after the trap is agruing. But the outer two cell rows of this tissue grow out to form a membrane providing a sort of pocket in which the middle portion of the door edge rosts, effectively closing the rift between which of the state of the threshold against which or the state of the threshold against

Optical Society, Jan 17 - E F Fincham The function of the lens capsule in the accommodation of the eye The form of the anterior surface of the lenses of freshly dead animals is determined by making of treshy dead animals is determined by making photographic records of the image reflected from the surface. The results show that in primates the anterior surface of the lens assumes a somewhat conical form with an area of increased curvature in conical form with an area of increased curvature in the centre, when the subjections are severed. The capsule of the primate lens has a zone of increased thickness surrounding a central thin area. The anterior lens capsule of animals of an order lower than the primates is approximately uniform in thickness, and the removal of the capsule does not cause an appreciable change in the form of the lens. The theory is formulated that accommodation consists of a relaxation of tension upon the lens by the contraction of the ciliary muscle as stated by Helmholtz This relaxa tion allows the capsule to press upon the lens substance and mould it into the accommodated form. The unaccommodated lens substance is therefore in its unrestricted or natural form and not under com-pression as supposed in the Helmholtz theory— D S Perfect A double reflection level The level was designed to assist the initial levelling of a floating system and to enable observations to be made on the constancy of level over extended periods of time. Its error may be determined by direct measurement and without reversal—T Smith, J S Anderson, and L C Cordle Photographs of reflection caustics Caustics formed by reflection at the surfaces of a photographic lens are described

EDINBURGH

Royal Society, Jan. 21—R. B. Mooney mid E. B. Ludlam. The thermal equilibrium between erhylene, iodine, and ethylene di iodide. The pressure of tehylene in equilibrium with a mixture of solid iodine and solid ethylene di iodide was measured by means of a glass spring manometre. Observations were made at temperatures between 10° C and 50° C. The vapour pressure of unificace rated orbitales with the same range by the gas stream method.—E. B. Ludlam, H. G. Reid, and W. B. Soutar. The flame of chlorine burning in hydrogen. The flame of chlorine burning in hydrogen and an outer blue cone which gives a band spectrum in the volet and tone of dissociated chlorine atoms, and an outer blue zone which gives a band spectrum in the volet and cone which gives a band spectrum in the volet and the cone which gives a band spectrum in the volet and the cone which gives a band spectrum in the volet and the cone which gives a band spectrum in the volet and the cone NATURE, Jan. 18, p. 86;—R. W. Armour and E. B. Ludlam. The photochemical equilibrium between hydrogen, bromme, and hydrogen bromde Light of very short wave length (185 µs) should have a slight offect in causing the formation of hydrogen pressure of the hydrogen bromde is slightly less than 2 per cent that of the bromme.

ultra violet region $254\,\mu\mu$ $185\,\mu\mu$ by means of a photo electric cell , bromme is less opaque in this region than was previously supposed—W W Taylor (1) The lyotrope effect and the antagonistic action of joins The lyotrope effect is well shown in the precipitation of ferric hydroxide sol by neutral salts, although the of terric hydroxide soi by noutral saits, attribugh the concentrations are very small. No antagonistic action is shown by Li and Mg or by K and Ca, the effect is additive ClO₃ and SO₄ show the opposite effect of adjustant action which amounts to 50 per cent The opalescence temperature of a phenol water system is affected lyotropically by equivalent solutions of salts (both for eations and amons) The lyotropic effect seems to be an expression of the water binding power of the salt -(2) Demonstration of a new method of deter mining 'free' and hound' water. The method follows from the above experiments on the effect of solutions on the opalescence temperatures of a phenol watersystem Opalescence temperatures are determined, and from these data the ratio of 'free' to bound water can these data the ratio of tree to bound water can be ascertained, the assumption boing made that the free water of the solution is alone effective in this respect.—W O Kermack, A G McKendrick, and E Ponder The stability of suspensions (3) The velocities of sedimentation and of cataphoresis of suspensions in a viscous fluid. A theoretical investiga tion confirmed by experiments on the sedimentation of red blood cells in the Goughian or spherical form In both sedimentation and cataphoresis the velocity of any particular particle is retarded as the result of the presence of the other particles, so that the velocity of a particle in a suspension is less than that of an isolated particle. When a cloud of particles is of an isolated particle when a cloud of particles is subjected to cataphoresis, the rear boundary tends to be sharply defined and the front to become more and more diffuse. The reason for this is that if an isolated particle happens by chance to lag behind the general swarm, its speed is accelerated, and so it tends to make up on the others, whereas if it happens to take up a position in advance of the general swarm the acceleration which it experiences carries it still farther ahead

PARTS

Academy of Sciences, Jan. 14 – Lecento. The Clapsyron cycle – Maurice Frichet. Probable con vergence – Mme M Piarzolla-Beloch Surfaces of the third order possessing curves with inked branches – S Rossinski. A class of couples of stratifiable – S Rossinski. A class of couples of stratifiable exclusive and property of the company of the couples of the couples of stratifiable. The singular control of the couples of the couples of stratifiable to the couples of the conceavity of the stream lines in the plane movement of an incompressable fluid round an obtacle – E Battle: The curving of grooved elliptical arches – Meranger. Remarks on the note of M Baticle—The couples of the side of the couples of the side of the couples of the side of the couples of the couples of the side of the couples of the couples of the couples of the side of the couples of the side of the couples of the side of the side of the couples of the side of the couples of the side of the side of the couples of the side of the side of the couples of the side of the side of the side of the couples of the side of the s

double refraction and dichrosm of thin layers of monothamed by dutillation—jean Cabanness. The secondary reductions in the light diffused by quarter.—Maurice Lumbrey The ultre violet absorption spectrum of introgen percounts—Nathanuel Thou The of graphics——Mand Man E-marchand The application of the law of mass action to double decompositions of salat—H Sweteslawskii A new application of the law of mass action to double decompositions of salat—H Sweteslawskii A new application of the differential ebullicacope The application of the differential ebullicacope The application of the differential ebullicacope The application of the action of silates and alumina on acdium sulphate — The decomposition of socium on actium sulphate —The structure of the substitute of the sulphate and normal propyl sulphate and normal propyl sulphate—F feller The structure of the substitute of the sulphate o

ROME

Royal National Academy of the Lince: Communications received during the vacation —L Lombardi and P Lombardi Messurement of the local desipations of energy within a circumscribed part of the magnetic circuit (3) The method and apparatus previously de wribed are foun i to be applicable to the measurement with sufficient approximation of the losses of power in a circumscribed portion of the magnetic circuit even if these do not exceed a few watts provi led that there are available an electro dynamometer of convenient sensitiveness a condenser affected by slight retards tion of polarisation and a source of electromotive force approaching the sinusoid form or reactance capable of rendering the form of the magnetising current approxi mately sinusoid Failure of the last condition intro duces into the numerical interpretation of the measure ment an error which increases with the saturation not unlike that with which ordinary wattometric methods would be affected if the loss were referred to the maxi mum values of the induction in the absence of exact num values of the form factor of the tenson applied—
Romowledge of the form factor of the tenson applied—
T Boggio Three dimensional space curves and Ricci s
nomograph—Maria Pastori Commutation formules
in the derivation of tensors—The existence is demon strated of a general commutation formula of covariant (or intrinsic) derivatives of higher order including a a particular case the known formula for the second derivatives H Geppert The adiabatic invariants of Deformations in a variety of constant curvature G Sansone Determination of the number of the con gruences $x^4 + ax + a - 0 \pmod{p}$ having three roots with the same quadratic character modulus p - J

Kanitani A geometrical interpretation of the linear projective element of the hypersurface—B Finsi Kutta Joukowski s theorem Signormi s recent de-monstration of Kutta Joukowski's theorem does not move the exceptional case pointed out by Cisotta, which is now shown to be subordinate to the conditions which is now shown to be subordinate to the conditions of regularity at the contour—P Emanuelli Non central total eclipses of the sun Of the nuneteen eclipses of this type cocurring between 1200 s c and a D 2100, five take place in the northern and fourteen AD 2100, five take place in the northern and fourtees in the southern regions eight at the begunning and eleven at the end of the second series. In every case of the control of the second series in every case total colpies in other preceded by a central and followed by a partial endpse or preceded by a partial and followed by a central eclipse. The conditions of the nunteen eclipses are discussed—B Ressi The dis-tribution of electricity in conductors immersed in a homogeneous anisotropic medium It has been shown recently that the distribution of electricity on a con ducting ellipsoid immersed in an indefinite homogene ous anisotropic dielectric is independent of the dielec ous amsotropic dissection is interpendent of the dissection the homograph of the medium and coincides with that exhibited when the dislectric is isotropic. It is now foun I that the distribution of electricity on the surface of a conductor is not dependent on the dislectric homographic. graph of the medium (supposed homogeneous) only when the conductor itself has the form of an ellipsoid when the conductor used has the form of an emperor, (or in particular a sphere) and when other conductors are absent from the field—G Gentile and E Majorana. The separation of the Resign and optical terms owing to the spinning electron and the intensity of the cassum lines Ferms s potential not only permits a good a priori determination of all the energy levels a good a priori determination of all the ealergy level of heavy atoms but given the statistical character of this theory of the atom also allows of very exact calculation of the separation of the terms—L. Fernandes Thio salts (7) Polythovanadates—The author a in vestigations on complex thio salts especially on thio aquates are extended to the products of the polymers sation of the thiovanadates various ammonium guandine and thallium salts are described - A Fer ran an l A Ingann: The unjortance of the crystalline form in the formation of solid solutions (3) Thermal term in the termstion of solid solitions (3). Thermal analysis of the anhydrous systems MnCl, CoCl, CoCl, CdCl, CoCl, and MgCl, CoCl, These three systems exhibit miscibility in the solid state in all proportions of the components. The curves showing the temperatures at which soli lification begins present neither maxima nor minima. E Onorato. The sulphur de posit of Monte Solforoso near Scrofano in the province of Rome Enrice Clerici Al plicability of isopykno meric analysis to auriferous rocks Observations made on auriferous rocks of various origins show that the presence of native gold even in as small a propor tion as 0 5 gram per ton may be rapidly detected by means of sopyknomeric analysis M Comel Analy us of the oxygen absorption curve of muscle pulp as a function of the hydrogen ion concentration Further investigations on the gaseous metabolism of frog muscle pulp in equilibrating phosphate solutions yield an oxygen absorption curve indicating three zones of gaseous metabolism delimited by two points of in gaseous instantant definition of the points of pH flection the first corresponding with values of pH grouped about the neutrality point and extending on the act aide to the value 6 6 As lower values of pH are reached the metabolism exhibits considerable diminution the zone between 6 6 and 6 0 being one of medium metabolism which ends in conditions approxi-mating to physiological conditions For values below 60 metabolism rapidly falls and becomes zero at 53 muscular proteins ceasing to absorb oxygen in the neighbourhood of their isoelectric point —L De Caro Energy of growth of Sterigmatocustic Nigra The energy of preservation of this organism is measured directly by determining the earbon dioxide developed by the myochium when it as transferred to a nutrient liquid devoid of phosphate. The lack of phosphate that the standard directly are the standard directly and the standard directly are the standard directly are the standard directly are the standard directly and the standard directly are the standard by the myoslum when it is transferred to a nursea-iguid devoid of phosphate. The lack of phosphate inhibits further growth, so that the carbon dioxide thereased under those conditions expresses the con-sumption of energy inherent to the preservation of the in the tell's formed. The carrier from the com-tion is the tell's formed. The carrier from the com-to 1407 Calories. Knowledge of this value allows of the carrier of the carrier of the carrier of the carrier of the the carrier of the carrie to 1 407 Calories Knowledge of this value allows of the calculation of the real energy of growth, which is somewhat greater than that calculated on different lines for Appendium signs by Terroine and Wurmser, and is of the same order of magnitude as the energy of growth in the development of the egg

VIENNA

Academy of Sciences, Nov 2 -E A W Schmidt The half period of radium D About twenty-five

years Nov 8 -L Moser and K Schutt Determination and separation of rare metals from other metals (12) Separation of lithium from potassium, sodium, and magnesium Better than the fluoride and phos and magnesum Better than the Buorus and pros-phate methods are those which depend on the solu-bility of dry lithium chloride in water free organic solvents such as so butyl sloohol. Lithium is separ-ated from magnesum by prespitating the magnesum by o oxy quinoline—E Henricher Anomalous blossoms of the crown imperial (Frishlares imperials) One race is sexually sterile, another race is sexually fertile but self sterile

Diary of Societies

FRIDAY PERSONS 15

iuminescence. R FALA ESONAUTICAL SOCIETY (1covil Branch) —Dr E G Richardson Modern Aerofoli Experiments (1 ccture)

SATURDAY PERSUAR) 16

SOTTOTION OF WINDOWS AND UNITED STREET, AND UNITED

for Recording the O₁ Iniaks of Small Atlmals Adapted for Class Purposes.—D L. Gens. Appearins the Studying the Residence of European.—D L. Gens. Appearins the Studying the Residence of European Control of the Control Con

MOVDAY, FREE ARY 18

MOVDAT, Franca and 18

Norman (Lorentz Bridging Water) and p. 4.50.—Libest for the Bridging Water) and p. 4.50.—Libest for the Company of the Management of the Parks of the Company of the Bridging of Drayson of Discovery on the Hiblight Account of the Dutyer of Hiblight Account of Hiblight Account of the Hiblight Account of Hiblight Indicates (Account of Hiblight Indicates) and Technical State of Hiblight Account on the Hiblight Indicates (Account of Hiblight Indicates) and Hiblight Account of Hiblight Indicates (Account of Hiblight Indicates) and Hiblight Account of Hiblight Indicates (Account of Hiblight Indicates) and Hiblight Indi

P. E. King. Attinual cum. he cooperated (Locature).

(Loc

Continues a Tennis of with Advanced and the Section of the Table Book of the Continues and the Section of the S

BLEATHICAL ASSOCIATION FOR WOMEN (at 179 Great lottland Strout) at 3 — The Construction Use and Maintenance of Electric Sewing Machines

Rab Black Americation of an Notice data [10] times I optical Ricevil as \$1... The Contraction Use and Ristricance of Riceia, Sewing Borrae Disease Society (In Section 1981). Since the Technique Contraction Use and Ristricance of Riceia, Sewing Borrae Disease Society (In Section 1981). Since the Technique Contraction Contraction Contraction Contraction Contraction Contraction Contraction Computer States and Contraction Computer States (In Section 1981). The American Contraction Computer States (In Section 1981). Since the Contraction Computer States (In Section 1981). The American Computer States (In Section 1981). Since the Computer States (In Section 1982). Since the Computer States (In Section 1982). Since the Contraction Cont

Instructions of Riberanova Regions (1984) Marchett's 127-9 Cruikkshans Supplies (1984) Marchett's 127-9 Cruikkshans Supplies (1984) Marchett's George of Suppli

Instruction of Automobile Escurers (Wolverhampton Cantre) (at Englisering and Scientific Outh Wolverhampton), at 7 fit — It Englisering and Scientific Cut Fortunation of The Landstons for Motor Validies and the Fortunation of Tubular Radiators for Motor Validies MANCHERTER ATHERES IN TEXT IS SCIENT (at Manchester College of Technology) — Dysing (Lot with

WhDNESDAY PERSUARY 20

Technology — Inyling (de tree)

If val. Mergenstatorical Rougery at 0, 1, 14 G Diese. The Baker Relations at Professional Professional Professional Relation at Professional Relation at Professional Relation at Professional Relational Relation

THURSDAY PERSONNY AL

Handbrowner Texture Noctory —] W Penninghoo. The Position of Arthfield shifts. The Transparent of Position of Transparent production of the Control of the Position of Transparent production of the Control of the Position of Transparent production of the Position of Transparent production of the Control of the Position of the Control o

FRIDA'S RESERVANT 22

IMPERIAL COLLEGE CHEMICAL SOCIETY (In Main Chemistry I ecture Theatre Royal College of Science), at 5 — Dr. F. A. Freeth. The Qualifications of an Industrial Chemist.

No. 3094, Vol. 1231

ALT DESCRIPTION OF ME HARICAL ENGINEERS (Informal Meeting) at 7 – G Blader Electrical Precipitation and the state of the s

Glaggery A.T.—Dr. W. H. Hatchell. The despines of cuses a series of the Control o

SATURDAY FEMBUARY 28.

GALUKUAT FEBRUARY 25.

ROYAL INSTITUTE N OF GREAT BRITAIN at 3 - Dr E Bullock Musle in Cathedral and Collegiste Churches (III)

PUBLIC LECTURES

PRIDAY, FRANCARY 15

LINKER BERKEL PROCESSION, SE - C E R Sherrington Motor
Transport and Urbanisation of the Countryside
STATES Flow (1 ecture in coenexion with the flustitution of Professional
LYND STATES (17) Experiment of Professional
LYND STATES (17) Extra Country (17) Extra

SATURDA) FRANKAN 16.

HORNIMAN MURKUM (Forest Hill), at \$ 50 — Miss 1 D Thornley Travel and I raveliers in the Middle Age.

MOVDAY FEBRUARY 18

KINGS O'LLMIR OF H. LASPIN AND 18 SIFME SL 116—J A Spender America and British Americas Relations King Sc 11800, at 5.0 — IPO K. R. Gates Botainest and Anthropo Rar Amu Les Institutes of America and Anthropo Rar Amu Les Institutes or America (Chelmaford), at 7—Prof N. M. Gomer E. Soil Problems.

TUASDAY FERBUARY 19

Binkberg Confere at 530—416 Charles Onan The History of the College of Englant (Succeeding Latines on Fib 25 and Mar 5) White Succeeding Latines on Fib 25 and M

WADNESDAY PERSONNEL ARY 20 INSTITUTE F ELECTRICAL ENGINEERS at 580-L Emanuell High Voltage Cables (Succeeding Lectures on Feb 22 28 Mar 1 and 5)

THURSDAY PERSIANY 21

THURSDAY FRENCH AV 11
EAST ICHEN CIEF P at 5 50 - Dr C H Lander The Burning of Fuel Solid Liquil and Geocous
Univasaire Children, at 6 - Col G B C Cooke The Ordnance Survey—
Ita Work and Mapa. FRIDAY, PERSONNY 22

LONDON SCHOOL OF ECONOMICS as 5 -0 E R Sherrington Air Transport and the Disintegration of Economic Barriers
Universative Collines at 5 80 -Dr J H Jones Hygiega of the Mercantile
Mailine (Succeeding i scurres on Mar I and 8.)

SATURDAY Francean 28
HORNMAN Museum (Forest Hill) at 8 80 — Dr. Barnard Smith. Zermatt and its Glaciers

PYMINITION PERSONNY 19 TO MARCH 16

UNIVERSITY COLLEGE.—Exhibitios of Recent Work is British Archwology Public Lectures in connexion with the Exhibition — Tuesday Feb 19 at 5 30. O R. Feers Archeology and the State.

Wednesday, \$40 27, at 5 30
Prof. R. A. S. Macalister Resent Archaeological Work in Ireland

Wednesday Mar 6 at 5 30.
Dr C Fox Becent Archeology in Wales and its Borders.

PAGE

Supp



SATURDAY, FEBRUARY 22, 1020

CONTENTS The Position of British Veterinary Education and

Invertebrate Fauna of Rapid Waters By G A S
Progress of Research in Tropical Medicine By Dr
J G Thomson
Historical Aspects of Science By J A C
Our Bookshelf 974 Letters to the Edstor ers to the Editor
Knock Ratings of Pure Hydrocarbons—Prof
A W Nash and Donald A Howes
A Permeability Test with Radioactive Indi
cators—Prof Karl Lark Horovitz 276 remneaunty lest with Madioactive Indicators—Frof Karl Lark Horovitz
Horovit 277 277 278 278 970 279 280 Human Speech By Sir Richard Paget Bart. 281 Obituary
Sir W Boyd Dawkins F R S
Sir Henry Trueman Wood
Swinton F R S
Cambage C B 284 By A A Campbell 285 Swinton FRS
Mr R H Cambage CBE By Dr A B
Walkom
Walkom
Mrs D H Scott
News and Views
Our Astronomical Column 286 287 288 293

> Edstoreal and Publishing Offices MACMILLAN & CO LTD ST MARTIN'S STREET LONDON W C 2

erch Items

The British Industries Fair

The British Industries Fair
The Faulin Aneroid. By M H
Isostasy By George R Putnam
University and Educational Intelligence
Calendar of Patent Records
Societies and Academies
Official Publications Received
Diary of Societies
Calendar of Patent Records
Societies and Candemies
Official Publications Received
Diary of Societies
Candemia Candemia Candemia Books

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publ shers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND LONDON No 3095, Vol. 123]

The Position of British Veterinary Education and Service

THERE has just been issued the Report of a L Committee appointed by the Secretary of State for the Colonies to inquire into the conditions of the Colonial Veterinary Service (H M S O Price 9d net) The Committee Cmd 3261 which was presided over by Lord Lovat was asked to frame proposals for obtaining the highest degree of efficiency in regard to veterinary research and administration in the non-self governing depend encies that financial considerations permit. The questions considered and reported upon include the recruitment and training of veterinary officers their conditions of service the organisation of research and intelligence and the setting up and support of any institutions required. The entire field has apparently been very thoroughly ex plored and the report makes illuminating and very disquieting disclosures of the great difficulties under which veterinary education and training are carried out in Great Britain Referring to the dilapidated condition of the Royal Veterinary College at Camden Town the Committee says

It is nothing short of a national disgrace that such a condition of affairs should be allowed to continue The blame does not lie with the teaching staff labouring as they do under the great dis advantage of madequate salaries in a school which is both inadequately staffed and equipped On they have made great personal the contrary sacrifices and have themselves provided much of the existing equipment

Indeed it is within our knowledge that on more than one occasion in years of financial strain the teaching staff of the College have submitted to a considerable reduction of their already inadequate salaries and that at times when most salaried officials such as those of the Civil Service were in receipt of a yearly bonus on account of the increased cost of living

Veterinary schools in this country receive but little help from the State and have to rely mainly on students fees When we compare the large veterinary institutions in other countries supported principally by State funds with those that exist in Great Britain the contrast is somewhat depressing

The Veterinary College of Berlin receives an annual grant from the State of £28 000 while since the War a new veterinary college has been built at Leipzig at a cost of more than £1 000 000 It is not to be wondered at therefore, that the Committee is convinced that existing conditions in Great Britain and overseas "should no longer be tolerated". A new policy, on comprehensive lines and with adequate financial support, is needed and should be carried out boldly

Vetermany activities can no longer be limited to the mere treatment of specific diseases or even the prevention of epizoötic and enzoötic diseases The advance of agriculture—the staple industry of almost all the dependencies of the British Empire -is closely associated with animal husbandry in its widest sense, and animal nutrition and animal genetics are of the highest economic importance. while the successful development of public health involves problems of improved milk and meat supply Moreover, the advance of modern medical science-so largely the result of observations on animals-requires the continuous collaboration of veterinarians in the solution of such problems as insect borne diseases like the trypanosomiases or the virus diseases

The economic aspect of stock rearing alone would justify the provision of adequate measures for combating animal diseases and improving the health and nutrition of the flocks and herds Between 1914 and 1925 the cattle population of Nigeria was reduced by as much as 25 per cent, almost entirely through rinderpest. This same disease in two outbreaks destroyed 5,000,000 head of cattle in South Africa south of the Zambezi, representing a loss of \$23,000,000

The Lovat Committee is of opinion that the veterinary departments of the coloques are generally understaffed and that the conditions of service do not attract enough recruits of the type required, such as those combining technical proficiency with the personal qualities which are essential if the veterinary officer is to enforce his often disturbing regulations without undue friction. The colomes must make their veterinary services more attractive. The status and prestage and conditions of service of veterinary departments must be improved, and it will be necessary to offer higher salaries, particularly in the senior grades.

The present veterinary course of training in Creat Britain, with the standard of preliminary general education identical with that demanded by the General Medical Council, consists of a four years' (membershy diploma) or a five years' (min versity degree) course, with post graduate courses for additional diplomas. There is no special training, however, in tropical veterinary science comparable with that provided for candidates for the colonial medical services at the schools of

tropical medicine, and the Committee recommends that all newly appointed officers should undergo in Great Britain a course of instruction in tropical veterinary science before proceeding overseas

If the recommendations of the Lovat Committee are adopted, the veterinary services will no longer be regarded as the Cinderella of the services, and opportunities will be afforded for utilisation of the best types of recruits for veterinary research. As Sir Arnold Theiler recently stated in referring to such matters, Britash veterinarians have brain and ability second to none in the whole world if they are only afforded the opportunity of applying them

To remedy thus condition of affairs, it is recommended that fundamental veterancy education in Great Britain must be supported in such a way that the stigms of a "national diagrace" shall be removed, and that a system of scholarships be instituted to attract more men with a scientific training and with an aptitude for research. There should also be a special post graduate training, for which purpose there should be cetablished a school of tropical veterinary science modelled on the lines of the London School of Tropical Mediune, and it should be closely linked with a veterin ary college and affiliated to a university so as to be eligible for a grant from the University Grants Committee

To complete its work, the Committee has made striking recommendations for the provision of headquarters organisations, the organisation for research with the establishment of a central research station adequately equipped and staffed, and the provision of a Colomal Veternary Service available for service in any part of the Colomal Empire and not limited to any particular colony In regard to this service the Committee says "The veterinarian" of the highest ability will enter the Colomal Services only if he is offered a career sufficiently attractive in pay and prospects to staffy his ambitions as a soientific worker"

Much of this report cannot but be of considerable assistance to the departmental committee appointed by the Minuter for Agriculture, atting, at present, to inquire into the requirements for veterinary education in Great Britain, with particular reference to the Royal Veterinary College, Camden Town, and we earnestly hope that, as the result of recommendations of two such strong committees, the "national diagrace" at Camden Town will be reconstituted and endowed in such a manner as to become a credit as the senior and most important veterinary college of the British Empire

Invertebrate Fauna of Rapid Waters

Contribution à l'étude des invertifors torrenticoles Par Dr. Étienne Hubault (Supplémente au Bulletin biologique de France et de Belgique, Supplément 9) Pp 388+10 planches (Paris Les Presses universitaires de France, London Dulau and Co, 1927) 85 francs

RESH-WATER biology, much neglected in the past, is rapidly becoming the subject of in tensive and valuable study Until recently the majority of investigators into such problems as adaptation, evolution, migration, and geographical distribution have turned largely to the sea for material But these phenomena are exemplified in almost, if not quite as marked a degree, by the more accessible inhabitants of fresh waters as by the denizens of the deep Vast lake and tiny pool. clear spring and stagnant pond, rushing stream and trickling rivulet-each has its own characteristic inhabitants specially adapted for life under the particular set of environmental conditions found therein Moreover, as in the sea, each of these principal types of habitat, such as hill streams, contains within itself numerous subsidiary types of habitat differing fundamentally one from another, and each harbouring its own particular group of organisms

Specially welcome, therefore, is Dr. Hubault's contribution to the study of the invertebrate fauna of rapid waters. This most exhaustive work of superlattive value is at once systematic, physic logical, and bloogical. The systematic portion of the work consists of an enumeration of the organ issues actually studied and collected by the author in the course of his researches, with a table showing the general distributions of all the species determined with certainty. The physiological portion includes in its scope detailed observations on the temperature, salinity, and oxygen content of the waters of hill streams, and the parts played by these factors in determining the distribution of a hill stream faune.

The last named factor Dr Hubault has made the subject of detailed investigation, especially with regard to the distribution of oxygen in the different parts of hill streams and the annual rhythm of this distribution. He finds that, near the source, the water is always rich in dissolved oxygen—slightly less so in summer than in winter, but the difference is negligible. In the lower reaches, on the contrary, there is a marked seasonal variation, the water being poor in dissolved oxygen during the water being poor in dissolved oxygen during the colder months of the year. Thus, in summer there is a consider.

No 3095, Vot. 123]

able difference between the oxygen content of the upper and lower reaches of rivers and streams, while in winter the uniformly cold waters are throughout rich in oxygen Nevertheless, although there is httle or no seasonal variation near the source, there is a noticeable 'diurnal oscillation' of oxygen con centration, the volume of water here being small, and considerable diurnal change of temperature taking place The concentration reaches a maxi mum about sunrise, and falls to a minimum shortly after mid day ('hange of temperature alone is held to be responsible for this daily rhythm, phytoplankton being non existent, and other aquatic vegetation scanty Farther down where the volume of water is greater, the temperature remains practically uniform throughout the twenty four hours, and there is no 'diurnal oscillation' of oxygen concentration

A striking example is given of the effect of the action of aerobic bacteria in reducing the oxygen content of water, and thus constituting a very real menace to the life of higher organisms. On the banks of the small stream Santi Benoît there are, at one place about the middle of its course, four potato starch factories situated a short distance apart. In November 1924 the difference in oxygen concentration immediately above and below these factories was 155 c c per litre, in spite of the fact that the stream was then in flood. In October 1925 the stream was normal and, although only three factories were working, the difference above and below them was 173 c c per litre.

Correlated with these investigations on oxygen concentration and distribution, the author has determined the oxygen consumption of various organisms from different fresh water habitate. He finds that forms found in rapidly running or other waters more or less uniformly cold throughout the year have, in general, a higher oxygen consumption than those found in waters such as slowly moving stréams, where the temperature rises considerably in summer. The amount of dissolved oxygen present in the water is therefore an exceedingly important factor in determining the distribution of the inhabitants of fresh waters.

In this connexion Dr Hubbault lays great emphasis on the fact that, in the life of the in habitants of rapid waters, the actual current plays only a secondary role, the primary conditions governing their existence being such factors as temperature, salinity, and, more particularly, oxygen concentration Only in running waters do these organisms find those physico-chemical continuous which are essential to them. Of necessity,

therefore, they must 'put up with' the currentan inconvenient mechanical force which they have overcome with varying degrees of success by means of a remarkable series of tropisms and morpho logical adaptations, ranging from those exhibited by the most highly specialised forms adapted for life in cascades and waterfalls, down to the very slight modification of such as although living in streams, ensconce themselves amongst moss or under stones where the current is little felt Chapter v is devoted to the study of tronisms. especially the three principal tropisms exhibited by these hill stream organisms-rheotropism, stereo tropism, and phototropism with its corollary nyethemeral rhythm-upon which the author has made extensive observations

Chapter vi deals mannly with the biology of the Trichopters and Blepharocerids. The former group is considered only in outline the latter more fully, the author having focused his attention particularly upon Lyponeurie egosacia now sp the biology of which he has followed out in detail in the upper courses of the river Meurthe in the High Vosges

Finally, Dr Hubault passes in review the evidence bearing upon the origin of a rapid water fauna An extensive bibliography of more than three hundred references completes the work

GAS

Progress of Research in Tropical Medicine

- (1) An Introduction to Medical Protozoology unth Chapters on the Spirochetes and on Laboratory Methods By Lieut Col Robert Knowles Pp xu +887+15 plates (Caloutta Thacker, Spirok and Co. London W Thacker and Co. 1928) Re 25 (2) Recent Advances in Tropical Medicine By Sir
- (2) Recent Advances in Tropical Medicine By Sir Leonard Rogers Pp viu+398 (London J and A Churchill, 1928) 12s 6d net

In a little more than a quarter of a century the patient and often brilliant researches of numerous scientific workers have alucitated many difficult problems regarding the causes and dissemination of diseases so prevalent in the tropics. The parasites of malaria, sleeping sickness, relapsing fever, amobic and becillary dysentery, cholera, plague, and leprosay are now readily detected. It is perhaps of even greater importance that in many metances the life histories and transmission of these organisms to man have been clearly demonstrated.

Such discoveries have placed in the hands of the hygienist methods of control against the spread of disease, which in time will convert huge tracts of valuable territory previously known by such names as 'the white man's grave' into veritable health resorts

Our present knowledge regarding some of these diseases might seem to be ample and complete, but there is no finality, as is exemplified by the continued careful investigations which are being carried on all over the world. New facts regarding the parasites and the binomines of their vectors are being slowly accumulated, and many unknown factors await elucidation in order to place the control of such diseases as malaria or sleeping sickness over large areas of the tropics on an economic basis.

(1) A striking example of the growth of knowledge regarding diseases of man and other animals is afforded by the publication of the substantial volume before us entitled. An Introduction to Medical Protozoology Here Lieut Col Knowles. in an interesting manner and in a style peculiarly his own describes those unicellular animals which parasitise man The most interesting chapters are those on leishmaniasia (kala azar and Oriental for the author was one of those concerned with the initiation of a new line of research. The causal organism of this disease was discovered independently by Leishman and Donovan in 1903 Rogers, the following year, succeeded in cultivating the parasite, so demonstrating that during a part of its life history it became a motile flagellate known as a leptomonad or herpetomonad

The problems concerned with the transmission of leishmaniasis have for years baffled all workers Bed bugs, fleas, lice, mosquitoes, and other blood sucking arthropoda have been studied, but no proof was forthcoming to show that any of these was responsible A new line of investigation was opened up by Sinton in 1922, who noted that the distribution of a certain species of sand fiv (Phlebo tomus argentipes) corresponded geographically with kala azar Knowles, Napier, and Smith (1924) quickly demonstrated that laboratory-bred specimens of this fly could be readily infected with leptomonad flagellates when fed on cases of kalaazar Christophers, Shortt, and Barraud confirmed this, and the Indian commission composed of Shortt, Barraud, and Craighead has definitely shown that the flagellates make their way forwards in Phlebotomus argentipes to the buccal cavity. pharynx, and biting parts All attempts to infect man or a susceptible animal (the Chinese hamster) by the bites of experimentally infected sand flies have failed Workers in China have confirmed the observations of those in India

In Palestine, Atler and Theodor have unfected Philostomuse proposess by feeding it on 'Oriental some,' and here again the flagellates make their way forward to the probosels of the fly Experimental production of outsneous leadmannass, however, has not been accomplished through the bite of infected fless, although the orushed-rup contents of the gut incomisted into the skin of man produces a typical some

These researches indicate that certain species of sand flies act as the vectors of visceral and outaneous leadmaniasis, but that some unknown factors involved in the transmission of both diseases to man require further investigation

(2) Pars passes with observations on the patho genic parasites and the biology of their vectors, great progress has been accomplished in chemo therapy Sir Leonard Rogers has compiled a most valuable short book on "Recent Advances in Tropical Medicine" Here he gives a lucid account of the remarkable advances in the treatment of diseases by drugs. The use of sodium or potassium antimony tartrate, for example, in the treatment of kalazar, Oriental sore, and schirosomissis is a trumph of modern therapy. The introduction of 'Bayer 205' and trypgrasamide for the oure of African sleeping aukiness, and emetine in the treatment of amobio dysentery and liver abscess, has added potent preparations to the harmacoponal.

Rogers has demonstrated the value of hypertonic alkalme injections in the treatment of cholers, and also has reported most interesting results in cases of leprosy which have been treated with injections of chaulmoogra oil and its derivatives. His results far surpass those given by any other treatment of this most dreaded of diseases.

In conclusion, attention must be directed to some very important researches recently made on vellow fever In 1901, Reed, Carrol, and Agramonte proved that the vector was Aëdes argenteus (Stegomya fasciata) The organism remained unknown, but interest was revived in it in 1919 by Noguchi, who announced that the causal organism was a spirochate (Leptospira icteroides) Other workers failed to confirm Noguchi, and a commission of the Rockefeller foundation continued researches in West Africa Stokes, Noguchi, and Young lost their lives during these investigations, and recently the whole evidence points to the fact that the causal organism is a filterable virus Great credit is due to Dr Sellards, of Harvard University, who brought to England in 1928 the frozen virus from Dakar which enabled researches to be continued in this country

Hindle, by applying the technique successfully used by Ladlaw and Dunkin in the protection dogs against log distemper, has prepared vaccines from the liver of yellow fever monkeys which absolutely protect monkeys against large doses of the virus Aragão (1928) has proved the viruses of America and the west coast of Africa to be identical, and, further, has used the protective vaccine with apparently good results in a small pediemi on Brazil About three or four hundred people were vaccinated, and none of those so treated caught yellow fever Evidence points to the important fact that by the use of vaccine the population can be protected absolutely from the ravages of an epidemic of yellow fever

J G Thomson

Historical Aspects of Science

The Bases of Modern Science By J W N Sullivan Pp x+246 (London Ernest Benn, Ltd., 1928) 12s 6d net

IT is, perhaps, not unnatural at a time when somewhat embarrassing rate that the study of the history and philosophy of science should have fallen into neglect When the new spaper is so interesting, it is not surprising that the historical treatise meets with less than its due share of attention. It is unfortunately true that very few of our physics students of to day have any clear conception of the way in which their subject has been developed, and this neglect of the historical or, as some prefer to term it, the humanistic aspect of science is a weakness in science teaching which is being more and more generally recognised. One of the diffi culties in introducing this desirable element into our studies has undoubtedly been the absence of suitable books It is true that a few men of science have achieved the distinction of a biography, but it is the history of science rather than the lives of men of science with which we wish to concern ourselves, it is the development of ideas, and not of men, which is our proper study, and of such histories there are very few in the English language

It is from this aspect that we welcome this very able and interesting volume from the pen of Mr J W N Sulhvan The title, "The Bases of Modern Science," is perhaps a little misleading The book deals only with physical science, and there are others (a fact which physicists are perhaps a little prone to forget), and only about half of the book deals directly with what we call modern science What Mr Sullivan has done, and done

well, is to give us, without bewildering and un necessary detail, and without the intrusion of ugly mathematical formule, a history of the growth and development of physical science from the time of Copermican to the present day. He has traced in a simple but adequate way the rise, decline, and fall of the different conceptions which have domine ated physics in that interval, and has attempted to make clear the often unspoken ideas and sims in the minds of those who formulated them.

Mr Sullivan has selected the material for his purpose well, and has marshalled it with skill Though the book is short in comparison with the vastness of its subject matter, the treatment is by no means superficial, and though it cannot be called light reading, it holds the attention and the im agunation from beginning to end It is not likely that the more advanced physicist will find himself in agreement with all that the author puts forward There is apt to be more disagreement on the bases and aims of science than on its methods and results Some of the disagreement will be more verbal than real Mr Sullivan, for example, uses the term 'mathematical' in a much broader sense than that to which we are accustomed, so broad, indeed, that it allows him to describe Faraday as "a mathematical genius" It is presumably in this wider sense that we must understand the word when he insists, as his main contention, that the aim of science is a mathematical description of the real world It is, however, immaterial whether we agree with the author or not He has written a book which will widen the outlook and deepen the interest of the new generation of science students. and one which they should certainly be advised to

It is only fair, in conclusion, to record that the author describes his book as "an attempt to expound the main ideas of physical science in non technical language," and that it is intended for "intelligent readers who have had no scientific training" It is difficult to judge how closely such a reader will be able to follow Mr Sullivan's argument The language does not appear to be particularly different from that which a physicist would use in addressing fellow physicists, if he were fortunate enough to command Mr Sullivan's mastery of style Explanations are, however, given of the more unusual terms, and the non-scientific reader who is interested in scientific thought might be very well advised to attempt this book. He may not find it easy, but it is unlikely that he will be able to acquire any real understanding of the matter on easier terms. JAC

No. 3095, Vol. 123]

Our Bookshelf.

Organic Chemistry a Brief Introductory Course By Prof James Bryant Conant Pp x + 291. (New York The Macmillan Co , 1928) 10s 6d

It has preface the author states that he wishes to find a stundating approach to organic chemistry, and so has deliberately departed from the usual arrangement found in most organic text-books of country of the count

The author has cortainly succeeded in gruing a really readable exposition of organic chemistry. The book is not a mere collection of facts and formule, but follows in a natural sequence from one compound to another, and though, as would be expected, it is by no means complete, it gives the main facts about the simpler compounds of each

Moreover, the author has brought his facts upto-date Thus the preparation of methyl alcohol
from water-gas is fairly fully described, as is the
use of butyl alcohol and its derivatives in the new
nitro celluloes lacquers, whilst the cracking of
petroleums and the use of ethylene from natural
gas for the preparation of elaylene glycol are
mentioned The only points noted to be incorrect
are the statements that "gun cotton is a com
pletely mirrated celluloes" and that "smokeling
powder is made by treating gun-cotton with alcohol
and ether " Otherwise the author has been
successful in the difficult task of writing an inter
esting and at the same time accurate introduction
to organic chemistry J R H W

Graphache Durstellung der Spektren von Atomen und Ionen mit ein, zwes und dres Valenzeiektronen Von Prof. Dr. W. Grotrian (Struktur der Materie in Einzeldarstellungen, herausgegeben von M. Born und J. Franck, Band 7. Teil 1 Pp. xm+245 Teil 2 Pp. x+168 (Berlin Julius Springer, 1928) 34 gold marks

This is a really admirable companion volume to tables of the simpler spectra such as A. Fowler's or Paschen and Gotze's. It may be said to cover the same ground as Powler's book, for it deals only considered the same ground as Powler's book, for it deals only same ground as Powler's book, for it deals only same ground as Powler's book, for it deals only the ground as Powler's book, for it deals only the ground could be, or triple terms, another standard coulder, or triple terms, another standard could be, or triple terms, another standard could be another standard to the ground standard the ground s

The book deliberately sets out to exhibit graphically the structure of the spectra in all their details, so far as this is possible. The resulting 183 figures are published in a volume separate from the text, and for many purposes they will be found quite

admirable It is obvious that a working spectroscopies will require tables of wave-longths, wave numbers, and terms as well as the best disgrams, and it is much to be hoped that this book will stimulate new editions of the classical tables we have mentioned, extended to cover the same material as Prof. Grotrana's diagrams. The text gives an excellent description of the simpler atomic species, their nature, origin, and analysis, in complete detail. There is an especially admirable account of the finer details of the spectres of hydrogen and belium

The American Annual of Photography, 1929 Vol 43 Edited by Frank R Fraprie and E J Wall Pp 240 + Adv 68 (Boston American Photographic Publishing Co , Lundon Sands, Hunter and Co , Ltd. 1928) '7s 6d

Time long established annual is no longer just another of the same sort, although a includes a hundred or more pictorial illustrations and about twenty articles on various subjects by about as many different authors. The pictures include a great variety of types of an few that we can other pictorial contrast of the picture of the picture of the picture include a great variety of types of an few that we can opport on the severely technical to the highly popular from the severely technical to the highly popular from the severely technical to the highly popular flower than the picture is "Who's Who in Pictorial Photography, 1927-8". This is a list of the contributions to fifty exhibitions practically all over the world, with the number of exhibitions that each has contributed to and his total number of spring ling. It includes similar lists for the two proceding years. As each person's address is given, this unique feature will doubtless be useful to

Among the articles that call for special notice is Mr E J Wall's "Practiceal Digget of the Year's Work in Photography" His recent death reminds us that this is the last time that we shall have the advantage of Mr Wall's wide knowledge and his ability to set forth the essence of the facts in an interesting and residable form. There is also from his pen an article on the very early history of the discovery of an early pamphlet while the library of American Photography was being catalogued. This appears to settle some matters as to priority et, that have been in dispute for many years

The British Journal Photographic Almanac and Photographer's Daily Companion, until which is incorporated The Year Book of Photography and Amateur's Guide and The Photographic Annual, 1929 Edited by George E Brown Pp 800 +63 plates (London Henry Greenwood and Co, Ltd, 1929) 22 net

THE general appearance and arrangement of this annual are well known. Though not equal in size to the pre-War volumes, it is getting on in that direction. The pictornal section, introduced a year or two ago, is growing, and the photograrun reproductions are of the usual high quality. In turning over the pages there are two matters that

No. 3095, Vol. 122]

force themselves upon one's attention in connexion with the progress of photography. First, the large number of firms that make apparatus for general kinematography, cameras, projectors, and supplementary items, and the large range of prices charged for them, from 25 up to 2250, secondly, that atthough plates and films are more sensitive than ever before, lenses are being made with larger and still larger apertures, even up to f/1.5 The trend, therefore, continues to be in the direction of shorter exposures, and the results that were surprising a few years ago have become commonplace

The contribution of the editor is on photography in connexion with crime and the criminal, and is illustrated with several interesting examples, many of which are of foreign coing. The technical and historical details are arranged in the same was as heretofore, and include a list of tables in past "Almanace" that are not included in the present volume, with the dates when they last appeared

Soviet Union Year Book, 1928 Compiled and edited by A A Santalov and Dr Louis Segal Pp xxxi+587 (London George Allen and Unwin, Ltd., 1928) 7s 6d net

This year book, now in its fourth year of publication, is much enlarged, though planned on the same lines as previously It opens with the con-stitution and foreign relations, and gives in full various decrees of the Soviet government The greater part of the book is devoted to the agriculture, mineral resources, foreign trade, and finance of the Union The section on foreign trade has been much expanded and now gives full details of imports from and exports to various countries These figures should prove useful, since they are not easily obtainable elsewhere Under the heading of education it is noted that the Soviet Union claims to have 6122 technical schools, 124 universities, and 109 workers' faculties There is also a long list of scientific institutes, the function of which is to assist in the industrial development of, the country Two maps show mineral resources, and two others show the political divisions of the Union The list of books is almost entirely confined to publications in Russian

Some Evadamental Problems of Cellular Physiology By W J V Osterbout (The Third William Thompson Sedgrick Momorial Lecture Publashed under the Auspices of the Yale School of Medicine on the Foundation established in Memory of Dr William Chauncey Williams, of the Class of 1822, Yale Medicial School, and of Dr William Cook Williams, of the Class of 1830, Yale Medicial School) Pp 1v1+55 (New Haven, Conn Yale University Press, 1927) 4s 6d net

In this Sedgwick memorial lecture the author deals with the mechanism of certain fundamental activities of the cell, especially those depending upon the existence of semi-permeable surfaces in the living state.

Letters to the Editor.

[The Editor does not hold himself responsible The Editor does not hold himself responsible for opisions expressed by his correspondents Neither can he undertake to return, nor to correspond with the writers of, rejected manuscrypts intended for this or any other part of NATURE No notice is taken. of anonymous communications

Knock Ratings of Pure Hydrocarbons

It is well known that different hydrocarbons, when used as fuels for internal combustion engines, possess different tendencies to detonate or knock, and one of the factors which decides the amount of knocking the factors which decides the amount or amounts of couring is the chemical composition of the hydrocarbon used. In the course of a research on the chemical smallyses of gasolines and hydrocarbon mixtures generally, we have prepared pure samples of various hydrocarbons in fairly large quantities, being of the opinion that trustworthy methods of analysis can only be evolved by this method. These hydrocarbons have recently been examined, through the kindness of the Anglo-American Oil Company, in an internal combustion engine, with the view of deter mining their knock ratings, this being done in an attempt to correlate chemical properties with engine performances

performances. At the present time it is the commonly accepted dea that, of the four typical hydrocarbon groups, the paraffins the worst, olefine and naphtheness possessing intermediate figures of ment. Some time ago Egioff and Morrell (J.H.E.O.18, 354., 1920), using date obtained by Ricardo (Empire Motor Fuels Committee Report, 1924), described a method for the chemical analysis of gasolines which they claim is capable they assume, so far as an kincole processes are coninducating comparative and knock request in this comparative, so far as ant knock properties are concerned, that 5 per cent of unaturated or 4 per cent of naphthenes is equivalent to 1 per cent of toluene, the paralline being considered as knock inducers Egioff and Morroll have themselves pointed out the

discrepancies of such a generalisation, and only advise this analytical method for the determination of knock ratings in the case of those fuels which have been

matages in the case of those friels which have been shown by analyses and motor tosis to give check results (thi and Gas Journal, Jan 27, 1927) More recently, Edgar (J. E. C., 19, 145, 1927) has demonstrated that all parafilms must not be classed as knock unducers, for 2 4 4 timesthyl pestane, first described by him, has ant-knock properties equivalent to besond the contract of t oyolonexans, nexyens, and counen as representatives of the four typical hydrocarbon groups, and showed that under their experimental conditions, 1 per cent of tolinen was equivalent to 2 per cent of either hexylene or methyl cyclohexans in its ability to suppress detonation It will be seen that these figures are not in agreement with those of Egloff and Morrell and Ricardo

Apparently, the failure of chemical analyses to give relation with engine performances is due to the fact that the various members of one certain general hydrocarbon class, for example, clefines or aromatics, do not possess the same knock ratings For example, toluene is slightly better than benzene, whereas pseudo cumene has pro-knock tendencies (Aero-nousical Res Comm. Rep., No. 1018, 1925), normal heptane is a very bad detonator, while Edgar's octane is a valuable anti knock

is a valuable anti knock
While studying the unsaturateds present in motor
fuels, we have observed that the various members of
this general class differ widely in their rescivities
towards oxidizing agents, and this gave us the idea
that these hydrocarbons would possess widely different
anti-knock values, this has been shown to be the case
These unsaturated hydrocarbons were cash separately These unsaturated hydrocarbons were each separated ylasolved in a highly parafilmod spirit (sp g 0 7334 at 18° C , 72 7 per cent parafilms) which possessed exceptional tendency to knock. The resulting blends were then matched with tetra ethyl lead dissolved in the same spirit. The engine used was fitted with the Boyd and Midgley bouncing pin apparatus for the determination of knocking, and was run as a constant speed of 500 rev per minute throughout the tests. A 20 per cent concentration of unsaturated hydrocarbon was maintained in each of the synthetic mixtures

The following results were obtained

95	per cent	Cyclohexane		1	0	c	c	ethyl fluid	per
95		Benzene	-	2	1	c	c	gallon	•
9					4				
Ò	**	Toluene	w	2	75	c	c	**	
9					5			,,	
9	**	Trumethyl ethylene	-	4	5	c	c		
0		Diamylene	-	в	0	ċ	c		
0.5				6	6	o	c		:

Owing to the difficulty of obtaining a sufficient amount of these hydrocarbons, it was not found possible to use synthetic mixtures containing a greater concentration than 20 per cent of the above sub

The diamylene was prepared by the polymerisation of trimethyl ethylene and has the probable structure

(Joubert and Norris, JAC.S, 49, 873, 1927) As used, it had a boiling range of 150° 156° C

The dissobutylene has the structure

(Butleroff, Chem Centralbl, 2, 1877, Kondakow, J Prakt Chem, 59, 287, 1899), and is the olefine corresponding to Edgar's octane

The above results show that cyclohexene has antiknock properties equivalent to benzene, while the others are far more effective than benzene, especially diamylene and dissobutylene, which at a concentration of 20 per cent are found to be equivalent to 37 5 tion of 20 per cent and 40 per cent and to be equivalent to 37 or per cent and 40 per cent benzoi respectively. Tested on the same scale, 20 per cent of toluene was found to be equivalent to 22 o per cent of benzoi. Thus it will be seen that aromatic hydrocarbons have lower

will be seen size a window hyperceroom new lower with the constructed by Dissolutylene and diamylene offer certain advantages as and knock dopes over benzol. Benzol has a freezing point too high (-14° C) for avaiding process when used in an undituted state, and a 50/50 petrol benoi matter freezes at about -20° C; consequently, 60 per cent of benzol is about the greatest concentration permissible. This limits the Highest Useful Compression Ratio (H.U.C.R.) of an

sero-engme to below 7 1; hence there is a distinct sero-engine to below 7 1; hence there is a distinct loss of possible efficiency. Dispolutylene or diamy-lene, having better anti knock properties than benzel, could permit of a higher H UCR, and, moreover, blends of these hydrocarbons would not be liable to blends of these hydrocarbons would not be liable to freeze at high altitudes, both substances being leguid at -43° C. in as undilinted state. Dissolutiviene say the solutiviene content of "orched gases by means of sulphuro cond, while dissnyiene may be obtained by the similar treatment of either trimethyl eithylene or tertarry amyl alcohol.

that E P 253,131 covers the use of these two olefine among others, as anti knock dopes, and describes them as being better than benzol for this purpose, but

no comparative figures are quoted

It is interesting to note that of the olefines we have tested, those which are the more stable towards bromine, sulphurie acid, potassium permanganate, and potessium bichromate, are the more effective in suppressing knocking

A W NASH DONALD A HOWES Department of Oil Engineering and Refining, University of Birmingham

A Permeability Test with Radioactive Indicators CERTAIN investigators (see, for example, W J V CERTAIN investigators (see, nor example, w s v observoit, "Some Fundamental Problems in Cellular Physiology," 1927, especially pages 36 48) believe that the protoplasm of the living cell is permeable only to undissociated molecules but impermeable to ions it seemed possible to me to test this theory with the

method of radioactive indicators 1 (Heyeav Paneth) The advantage of this method is that only very small amounts of the ions which enter the cell are necessary and that a very small concentration can be detected Radioactive lead (thorium B) was used as an indicator for lead ions, and therefore lead nitrate was dissolved in sea water so as to make it 10-\$\displays 10^4 M in respect to lead ions Cells of Valonia macrophysa were used ce the large volume and the amount of sap available make the investigation easier, and since investigations of the permeability of this cell were carried out by

Osterhout and his collaborators

To test whether or not the presence of lead causes any injury to the cell, the cells were placed in sea water with different amounts of lead nitrate added, water with different amounts or lead intrate acced, and for several months the behaviour of the cells observed. The cells did not change in colour or rigidity, and were, according to Dr. L. R. Blinks, who kept them in the same laboratory with other cells, in a

kept them in the same incorratory what come coun, in ormal state, judged from macroscopic appearance. For the permeability experiments, the cells were placed in see water containing a known amount of leaf placed in see water contening a known amount of real intrate and thorium B After 20 or 30 hours the cells were taken out, washed off with inactive see water, and dried on blotting paper. The sap was removed, a certain amount (0 2-0 3 cc) evaporated in a watch certain amount (0 2-0 3 oc) evaporaced in a waten glass, and the radioactivity measured in an a-ray electroscope. The activity of the same amount of the original solution and of the see water in which the cells were kept was measured. In this way we ascertained how much lead is absorbed by the cell wall and how much enters the vacuole In all experiments (14 cells) it was found that about 50 per cent of the lead ions present in the original solutions are absorbed by the cell wall, but that practically no lead

¹ That is to determine the amount of ions present, of a certify the determination of the radioactive isotope mixed wit since a chemical separation of isotopes is impossible, the classifier of the indicative isotopes is the indicator for change concentration of the inscriptive ion.

No. 2095, Vol. 1231

enters the vacuole The same experiments were carried out with cells which had been kept in sea water plus lead nitrate for four months. Also in this

Case no lead could be found in the vacuole
One may conclude that all the lead which disappears from the sea water is adsorbed by the cell wall or the protoplasm forming an insoluble compound which cannot enter the vacuole. In this case one would expect that in dead cells also the lead would be fixed at the cell walls and therefore cannot be found in nxen as the cell waits and therefore cannot be found in the sap Experiments with three dead cells have shown that lead does enter a dead cell It is apparently fixed there to small particles of organic matter which are to be found always in dead cells. Therefore it cannot diffuse back into the surrounding ses water and an apparent concentration of lead in the dead cells takes place

It was interesting to see whether radium emanation At was interesting to see whether ratium emanation, being a rare gas, would enter the cells, as one would expect from the theory Small capillaries (16 mm long), filled with radium emanation (about 0 01 mg), were broken under the see water containing the cells to be tested. It was found that already after one hour the sap is approximately as active as the surrounding sea water (15 cells were investigated)

After every experiment, Dr L R Blinks examined the macroscopic appearance of the cells and tested the sap for sulphate ions (The presence of sulphate ions would indicate a severe injury) Part of the sap in our lead experiments and the sap of every single cell in the experiments with radium emanation was tested the experiments with radium emanation was tested in this way Injury was found in one cell out of a total of three, exposed for 20 hours in radium emanation, and traces of sulphate ions in two cases out of twelve, after 1 to 2 hours exposure in radium emanation One cell that had been in lead nitrate for four months was

cell that had been in lead intrate for four months was soft, but did not give any sulphate reaction and did not show any sign of injury in our test. Summary—Uning radiosetive indices acceptables in Summary—Uning radiosetive indices acceptables in was found that lead ions do not enter the sap of the lung cell even if the cells are kept for several months in lead intrate solution. Lead ions enter readily the sap of deed cells. Radium emanation, being a rare gas, is already after one hour distributed evenily sea water

This investigation was carried out in the spring of 1927 during our stay at the Rockefeller Institute for Medical Research, New York City, and we are indebted to the International Education Board who made our stay at the Rockefeller Institute possible KARL LARK HOBOVITZ

Physics Department, Purdue University, Indiana

Molecular Constants of Hydrogen

One of us recently published a table of constants for the neutral hydrogen molecule (Proc Nat Acad So., 14, 12, 1928) The most uncertain quantity in that table was the value of the moment of merita for the ¹B' level. The value of the moment of inertia for the 'B' level. The value given (199×10-49) shead on Hon's very doubtful interpretation of Witmer's band progression B₂A₈. We have now photographed the entire B A system in the second order of a ten-foot vacuum spectrograph, designed by Prof J J Hopfield

s A trave of activity which was tought two immediately after typical distinct to two the thorpina. C instance have entered the cell in the travel but show the control of t

and constructed in the shop of this laboratory The new plates show clearly that the bands of the B-A system, originally analysed by Dieke and Hopfield, consist of R and P branches only, in contrast to Hon's

command of and P branches only in contrast to Hon's command of and P branches only in contrast to Hon's command of and P branches only in contrast to Hon's branches On this new interpretation a complete verification of the combination principle has been obtained. The lines show clearly the alternating intensity to be expected for a symmetrical molecule. While this work was in progress there appeared an archede by Sensible and Goillemin (Area Nos A society of the Area of

is to be expected for this value.

Our own data are far more complete and accurate, the lines having been measured directly against first order iron standards. The spacing of the rotational levels (values of AF) for the hand progression B, A, utilifis accurately the expected relations between the vibrational and rotational energy constants. Hence to us possible to obtain a very trustworthy value of the moment of inertia. Using the best analytic method now known, we obtain on the basis of the old quantum now known, we obtain on the bass of the old quantum mechanics, for the zero vibrational level of the B state, $B_s=19.46\pm0.04$, giving with the usual constants, $I_s=1.42\pm0.0031$, 10^{10} gm cm. ³ The rotational energy is given by $B_s h m^3 + D_s h m^4 + D_s h m^4$ to make a half integer to within about 0.005. In obtaining the calculated value of $D_s (4 - 4.2R_s) l_{ss} l_{ss$

H H HYMAN

University of California. Jan 1

Homing of an Owl

THE following authentic case of the homing of an owl is of general interest in connexion with the fascinsting, but often very baffling, problem of how animals

owl is of general inferrest in commeanor what are issuants, but of then very balling, problem of how animals find their way about over a first problem of how animals find their way about on the first problem of how animals find their way about on the roof of the vermadah of the homestead of Mr. F. C. Pope Ellis in Natal (Ashburton, alstinde 2030 et), and one of the fledglings was reared by hand. One of the wings was afterwards partially clipped, and this prevented any great power of flight. The bird was free, but was quite same, it was for regularly by hand and never appeared to go far from the homestead. With the dipped without alghing, and it was never seen to fly to any appreciable height in the sir. It retired at will to a selettering how provided for it. At the age of seven months the out was taken (De 1, 1928, to § a M in as oldeed box by motor car to another farmateed (Cotewold, altitude 4607 ft.) which is distant about sixty milles from the first mentioned

another farmatesat (Cotwoold, altitude 4807 ft) which is dustant about sixty miles from the first mentioned farm. In its new quarters the bird semained for four days and then disappeared. Eight days later, as 6 a m, it was found in its shelter at its original home and m a perfectly placid condition. Thus in sight days the young bird, with weak powers

No. 3095, Vol. 1231

of flight owing to its cut wing, travelled sixty miles over hilly and much broken country, including both bush and veld How did the bird find its way

back? We cannot invoke racial memory as in the case of a fixed annual migration to a distant lead. Apparently the only other alternatives are (1) that in its original home the bird had acquired a general knowledge of the major distant features of the landscape and was led back by such clues, or (2) that it was conducted back by certain orientating influences, the nature of which

we can only dumly surmise

The tendency at the present time is to deny the existence of these obscure directing influences in the homing of animals , and in the case of pigeons, bees, etc., it seems to be experimentally proved that the ability to return depends mainly on the recognition of clues in the surroundings which show the way

The existence of recondite influences which are or able of directing movement is, however, evidenced by the assembling of male moths around the female, and it is extremely probable that the meeting of the sexes in many animals is largely affected by analogous influences Ernser Warren.

Natal Museum. Pietermaritzburg

Anomalous Magnetic Rotation of Excited Neon

In a paper on the anomalous magnetic rotation in IN a paper on the anomalous magnetic rotation in excited neon (Phys Rev. 32, 681, 1928), I published values of the dispersion constants determined from the anomalous rotation which were erroneous. Due to the omission of the factor #/180 from the numerical tate direction of the latter river into inclining the dispersion constants given are much larger than they should be if this factor is included, the values of cound are considerably smaller than those of Kopterman and Ladenburg, metsead of much larger This result is also more in accordance with what one might expect from their work on the effect of the different conditions of excitation on the anomalous dispersion, The pressure in the tube and the exciting current used by me were both such as to give results considerably below the maximum, whereas the values of Kopferman and Ladenburg are saturation values
The corrected values for each wave-length are

even below in the second column, in comparison with those of Kopferman and Ladenburg in the third

6266	0 55 × 10 ¹¹	2 15 × 1011
6532	0.34	1 36
6168	0 31	1 32
6506	0 75 × 1011	3 38 × 10 ¹¹
6382	0.60	2 45
6096	0 44	2 15
6074	0 29	1 40
6304	0 22	0.9
6029	0 24	~06
6402	3 06 × 1011	7 25 × 1011
6143	1 14	2 16
6334	0 97	3 26
5944	0.58	1 59
6217	0 34	0.9
5881	0 85	10
5975	0 28	~0 5
		R N JONES.

Drexel Institute. Philadelphia, U.S.A.

The Raman Effect with Hydrochleric Acid Gas: the 'Missing Line,'

I have obtained lines of modified wave length by the excitation of hydrochloric acid gas at atmospheric the excitation of hydrochloro acid gas at amospheric pressure, by the light of a glasse Cooper Howitt lamp about five feet in length, placed parallel to and in contact with the tube containing the HCl, the whole being completely surrounded by a cylindrical reflector of very highly polished aluminium, which was in con-tect with the two glass tubes. Under these condtions the temperature of the gas was about 100° C, as indicated by a thermometer introduced into the metal cylinder

With an exposure of only twenty-four hours, and a Hilger constant deviation spectroscope, I obtained a very sharp and distinct line nearly midway between the mercury lines 4358 and 4915. It was almost in coincidence with the argon line 4579 (used as a com parison spectrum) Considering this line as a com-by the mercury line 4048, the frequency difference between the exciting line and the modified line $(\lambda = 4581)$ corresponds to the frequency in the infra red which would represent a line at 3 47 μ , almost exactly the centre of the vibration rotation band

exactly the centre of the vibration rotation hand The line thus appears to be the so called "musing line, corresponding to a vibration transition un-appear in the absorption spectrum of the gas. The first photograph which I obtained showed at double line, namely, the "musing line" and the first vibration rotation line next to it. In this case the tubes were not completely surrounded by reflectors and the temperature was lower, the tube may also have contained some air and a trace of moisture have contained some air and a trace of moisture. This point is under investigation. In my last photo graph, I find also six lines immediately on the long wave length side of 4358, but have not yet determined whether they represent a part of the infra red band or are due to interference produced by the thin glass of the bulb. As they appear on one side only of 4358, I feel sure that they are real.

R W Wood

Magnetic Properties in Relation to Chemical Constitution.

In the recent letter by Prof Lowry and Mr Gilbert (NATURE, Jan 19, p 86) some interesting points are dealt with concerning the evidence afforded by magnetic data as to the chemical constitution of various compounds The authors note that the fact that cupric sulphide, CuS, is diamagnetic suggests that this compound must be a cuprous compound with a double molecule rather than a cupric salt as previously They also mention that X-ray analysis supposed has shown that iron pyrites must be a ferrous disulphide, Fe⁺⁺8 8

Magnetic measurements can furnish further in formation as to the chemical constitution of the latter formation as to the elements constitution of the latter compound. The magnetic properties of the oubse crystals of the type represented by iron pyrites, FeS, sobalitie, CoAsS, etc., were recently investigated. The case of iron pyrites may be taken as typical It was found that after allowing for the diamagnetic properties of the sulphur atoms, the iron atom pospropertures to the support waters, the front atom pos-sessed a small residual positive magnetic noment, and the susceptibility was undependent of the tem-perature. These properties are in agreement with what would be expected for a twofold on ordination compound of ferrosis. was would be expected for a twofold on ordination compound of ferous iron, but are quite different from those of simple ferrors salts. The Fer-iron in in ron pyrites must therefore have a constitution corresponding to that of the iron atom in, say, potassium terroryande, and not to that of the iron atom us, asy, ferrors supplied.

No. 2095, Vol. 1231

We must therefore classify these minerals, of which iron pyrites is typical, as co-ordination compounds Incidentally, their properties are in agreement with Cabrera's scheme for the relation between constitution and magnetic properties in co-ordination compounds, but the above conclusions are independent of the view taken as to the arrangement of the electrons in such compounds L C JACKSON

The University, Bristol

Energies of Dissociation of Cadmium and Zinc Molecules

THE 2288 (11S - 21P) absorption line of cadmium broadens symmetrically with pressure until it reaches a sharp limit at the 2212 cadmium absorption band, but reaches no definite limit on the long wave-length side. reaches no dennite ilinit on the long wave-length side.

In the electrodeless discharge in cadmium vapour,
the 2288 line is surrounded by a continuous spectrum
corresponding to the broad band found in absorption,
but the limiting band at 2212 does not appear

out the imiting band at 2212 does not appear. These facts can be correlated with a pair of potential energy curves for the cadmium molecule, and from these curves the energy of dissociation of Cd. can be found. The limiting band at 2212 is correlated with the The limiting band at 2212 is correlated with the transition of an electron from the non-vibrating 'grund' state of Cd₂ to the 22P level of the cadmum atom, that is, to the limit of the vibrational levels of the excited molecule The transition from the limit of the vibrational levels of the normal state to the limit of the vibrational levels of the excited molecule is an atomic transition which in the present case is $1^1S - 2^1P(\lambda 2288)$ Therefore the difference in energy between the limiting band at 2212 and the atomic lir at 2288 gives the energy of dissociation of the normal Cd, molecule This equals 0 200 volt for Cd, and 0 246 volt for Zn,

0 246 voit for Zn₂
The full report of this work, which was done in
Palmer Laboratory, Princeton University, will appear
in the Philosophical Magazine
J G Winans

(US National Research Fellow) University of Göttingen

Piles of Pebbles on Beaches

Piles of Pebbies on Beaches
In a letter published in NATURE of Deo I, a
correspondent directs attention to the cocurrence of
requilarly spaced groups of pebbies along a beach in
the New Hebrides, separated by patches of sand
devoid of pebbies. Image say that a similar cocurrence
is frequently to be observed on the beach in Bournemouth Bay to the west of Alum Chine, where the
piles of stones collect at distances of from 15 to 25
yards between contres, to a height of one or two feet,
and appear to contain all suses indiscriminately between
the safety and the same of the safety of the safety
and the safety of the safety of the safety of the safety
and the safety of the safety of the safety of the safety
and the safety of the safety
and a safety of the safety of t

The action of the tudes and wind in this part is such as to cause frequent changes in the nature of the beach, both in position of normal high-water mark since in the slope of the beach, and the occurrence of the regular specings a therefore apparently haphaten? It might be suggested that when the slope of the beach bears a certain relation to the mean distant not between waves, to the angle of mickence, and to the

between waves, to me angie of monomore, and to the mean quantity of water in each wave, then the time of return of such exhausted wave may be in agreement with, or bear some integral relation to the time interval between waves. It would then seem possible for a regular condition to arise which might cause the observed facts.

Municipal College, Bournemouth

Einstein's Field-Theory 1 By Prof. A. S. Endington, F.R.S.

THE new 'Unified Field Theory' of Einstein Is occitained in two papers amounting alloguet to eleven pages in the Berlin Sitzuspetrocke, 17, 1928, and 1, 1929 There is an intermediate paper which does not concern us, since it follows a line of development now abandoned For the present, attary rate, anon-mathematical explanation is out of the question, and in any case would miss the main purpose of the theory, which is to weld a number of laws into a mathematical expression of formal simplicity. We are chiefly interested in how it compares, both as to methods and results, with the existing field theories which have had

some measure of success
Each attempt to unity gravitation and electromagnetism has been associated with what may
be called an 'illustrative' geometry or world
geometry A qualifying adjective is necessary,
because I think it is now common ground that the
actual geometry (obeyed by measured lengths,
angles, etc) is Riemannian Einstein's world
geometry may be briefly described as a geometry
in which there are parallels but not parallelograms.
Thus he admits the existence, even at great dis
tances, of a line CD equal and parallel to AC fails too tro' DA
the line through D parallel to AC fails too tro' DA
to the line through D parallel to AC fails too tro'
to that lines to the content of the content and parallel to the parallel to the content and parallel

We take a general system of co ordinates x_s with a Riemannian metric given by g_{ss} , and also in each small region a local system of co-ordinates x'_s which are orthogonal and have a Euclidean metric so that $g'_{ss} = c_{ss}$. These systems are connected by vector transformation formulæ

$$dx_{\mu} = h_{\mu}^{\mu} dx'_{a}$$
 $dx'_{a} = h_{\mu}^{\alpha} dx_{\mu}$ (1a, b)

The coefficients h are functions of the co-ordinates, and the symbol denotes a different (but related) set of functions according as the Greek or Latin suffix is uppermost It is not supposed that (1b) is integrable, that is to say, the co-ordinates z'_s are not determinate, but only their differentials dx'_s . By the law of tensor transformation

$$g^{\mu\nu} = h_{\mu}^{\mu}h_{\nu}g^{\prime ab} = h_{\nu}^{\mu}h_{\nu}^{\nu}\delta^{ab} = h_{\mu}^{\mu}h_{\nu}^{\nu}$$

Also, if we displace a vector A'^* so that its components in local co ordinates are constant, that is, if $\partial A'^*/\partial x_x = 0$, we have

$$\frac{\partial A^{\mu}}{\partial x_{\sigma}} = \frac{\partial}{\partial x_{\sigma}} (h_{\sigma}^{\mu} A^{\prime \sigma}) = A^{\prime \sigma} \frac{\partial h_{\sigma}^{\mu}}{\partial x_{\sigma}} = A^{\prime} h_{\sigma}^{\sigma} \frac{\partial h_{\sigma}^{\mu}}{\partial x_{\sigma}}$$

by using the transformation law of contravariant

" "Ser sinhelikeho Politheorie Von A Einstein (Goodenbüruch
and Go. Silmanspherichten der Prossections Audomie der Wessenschaften,
Brys-Midd. Klasse, 1990, 1.) Pp. S. (Berlin Walter de Gruyter und
Go., 1990.) 1 gold mark.

No 3095, Vol. 123]

vectors (1) This result is written

$$\frac{\partial A^{\mu}}{\partial x_{\tau}} + \Gamma^{\mu}_{\epsilon \tau} A^{\epsilon} = 0, \qquad (3)$$

with $\Gamma_{-}^{\mu} = -h_{-}^{\mu}(\partial h_{-}^{\mu}/\partial x_{\sigma})$ (4

As already stated, Einstein's geometry admits that up to any distance there can exist equal and parallel vectors, or (to use a less arbitrary description) vectors in one to me correspondence. The purpose of the local co-ordinates is to indicate this correspondence directly, the components A" of the such vectors having equal values. Equation (3) then indicates how to move a vector about in space without varying A", and therefore remaining equal and parallel to itself. Einstein's geometry postulates that the parallelism is unique and independent of the route of transfer, accordingly (3) must be integrable

The general idea is that the nature of the field can be completely described by specifying the values of the 16 quantities h_{ν} at every point. Such a description is more comprehensive than if the 10 quantities p_{ν} required to define the gravitational field are specified, so that it is able to embrace the electromagnetic field in addition. The gravitational field is determined immediately from the $h_{\nu} = h_{\nu} = h_{\nu} = h_{\nu} = h_{\nu}$. Einstein sets $h_{\nu} = h_{\nu} = h_{\nu} = h_{\nu}$, and identifies the electromagnetic potentials with the four quantities h_{ν} from a contraction of the four quantities $h_{\nu} = h_{\nu} = h_{\nu} = h_{\nu}$.

We are now in a position to see the manner in which the present theory deviates from cristing unified field-theories. I make the comparison with the affine field-theory who I gave in 1921, * it was used by Einstein in 1923 as the basis of one of his former researches on this problem. The affine theory also reste on equation (3), but does not limit I to the special form (4), on the other hand, it makes the limitation $\Gamma_{v_v}^* - \Gamma_{v_v}^*$, which is by no means numbled by (4)

The complete contrast of the two theories which have equation (3) in common is rather remarkable

(1) In Einstein's theory equation (3) is integrable, in the affine theory it is essential that it should be non integrable.

(2) In the affine theory Γ^{*}_{τσ} = Γ^{*}_{στ}, in Einstein's theory it is essential that they should be unequal

(3) The curvature tensor (*B_{int}) which provides all the gravitational and electrical field-variables on the affine theory, vanishes identically in Einstein's geometry, the expression Air, which provides all the gravitational and electrical field-variables on Einstein's theory, vanishes identically in affine geometry. It has of course been realised that an extendigment of the course been realised.

sion of affine geometry with non-vanishing $\Lambda_{r_e}^*$ is possible. This has been developed mathematically by Schouten and others, but no particular physical application has resulted. The fact is that such an **pro. Rev. Soc. 99, p. 104. I have followed this theory in "The Nature of the Privated West' - than All and XI.

extigation provides far more mathengatical variables than the physicist can utilize. Elimeteris' development is more promising, since he boildly accomment is more promising, since he boildly accomismate this extension with a restriction, and room is made for the new variables by sweeping away old once. Moreover, he renders hair estartion plausible by putting it in the form of a geometrical postulate of distant-parallelism.

It will thus be seen that Einstein makes a striking new departure, the rest of the development may be briefly summarised. The condition for in tegrability of (3), namely, the vanishing of the curvature tensor, leads to two important identities satisfied by the A. This rather raises an ex pectation in the reader's mind that the field laws are about to appear as identities, but this is not fulfilled A field law of simple form is duly announced, looking indeed so much like one of the identities that it requires a careful inspection of the suffixes to see the distinction Here I would venture on a criticism Can any theory which requires field laws other than identities give real satisfaction? To introduce a field law limiting the geometrical possibilities is a confession that the muttal geometry was too wide . The ideal should surely be either to start with a geometry which precusely fits the phenomena so that it needs no supplementary field laws, or to start with the most unrestricted geometry and treat every limitation as a field law

The consequences of the field law are worked out only to a first approximation and therefore some of the queetions we should wish to put remain un answered "A fuller investigation will have to show whether a Riemann-metric in conjunction

with distant-parallelism actually gives an adequate conception of the physical qualities of space According to this research it is not improbable."

In any comparison of these theories it should be borne in mind that what is being given is a graphical representation bound by no particular rules To say that Einstein's or Weyl's or Eddington's illustrative geometry is the only right one would be like saying that a graph of a moving particle with time and space as co ordinates is right but a graph with velocity and curvature as co-ordinates is wrong World geometry is very like other graphs . if wisely chosen it may exhibit or suggest relationships, provide useful nomenclature, and generally assist the mind in orderly thought More hazardously it may be supposed to shadow the structure of the substratum of physical phenomena I do not think Einstein has this last aspect in mind, or he would have stressed the vanishing of the curvature tensor (which might be visualised as a structural attribute of the æther) rather than the formal property of distant parallelism I take it that he commends his graph to our notice as a means of exhibiting in its simplest form the mutual interdependence of gravitational and electrical quantities For my own part I cannot readily give up the affine picture, where gravitational and electrical quantities supplement one another as belonging respectively to the symmetrical and antisymmetrical features of world measurement, it is difficult to imagine a neater kind of dovetailing Perhaps one who believes that Weyl's theory and its affine generalisation afford considerable enlightenment, may be excused for doubting whether the new theory offers sufficient inducement to make an exchange

Human Speech 1 By Sir Richard Pager, Bart

H UMAN speech—which is practised by all races of mankind—is a rough combination of two separate arts, namely, phonation, due to the reed like action of the vocal cords, and articulation, due to the various movements of the jaw, high, congue, soft palate, epiglotiss, and false vocal cords. Phonation is the language of the emotions, while articulation is the language of the mind—phonation being, as Darwin realised, the older art

The mechanism of the vocal cords may be very simply units debt by cutting a longitudinal slat about 3 cm long in an indiarubber tube of, say, I cm internal diameter If the tube be stopped at about 5 cm from the slit, and air be blown in at the other end, the air passing through the slit may be set in vibration so as to produce a musical note. The conditions for this effoct are most easily obtained by adjusting the resonance of the air made be tube adjoining the slit—by varying the position of a constriction or partial stop applied between the slit and the air supply. At any position at which is a musical range of about six or seven

Lightheates of two lessures delivered at the Royal Institution on Dec. 6 and 12, 1088. semitones can be obtained by varying the tension of the slit portion of the tube, the note rising as the tube is stretched. As the resonating length is shortened (so as to raise the resonant putch) the musical range is transposed to a higher key, the range of transposition in the present experiment being also about seven semitones.

It is suggested that the so called 'registers' of the human vonce are due to a smular set of conditions, and that the changes of resonance are produced by variation of the size and shape of the cavity mto which the vocal cords' delives,' namely, that made by the false vocal cords and other movable parts of the pharyonal cords and other this cavity a new range of notes is then obtained, depending on the tension and thiskness of the vocal

The lips of a trumpeter behave in a very aimilar way, but the resonance changes, if any, must then be made (as in the rubber-tube model) in the passage behind the reed instead of in the cavity into which it delivers, as in the case of the vocal cords

The lungs, besides functioning as bellows, are a very efficient sound sheerber, the branching sir

passages and air cells acting like a shelving beach towards waves of the sea, to convert the sound waves that pass down the windpipe into heat

In whispered speech we have articulation without phonation Whispered speech, therefore, lacks the emotional range of voiced speech All the English speech sounds can be rendered in a whisper, and it appears that the real distinction between the so called voiced and unvoiced consonants, such as b and p, v and f, dh and th, z and s, etc, is due to the action of the false vocal cords

The action may be illustrated by a model in which the vocal cords are shaped in plasticene, as if in an open (whispering) position, and deliver their air jet into a rubber tube 25 cm in diameter, which acts as the pharynx of a vowel sounding If, while air is supplied to the model, its mouth is alternately obstructed and released by hand, a whispered p is heard when the pharynx tube is uncompressed, but the sound is changed to a whispered b if the pharynx tube is compressed so as to form a constriction at 2 to 3 cm in front of the fixed vocal cords These conclusions have been confirmed by direct observations made in America by Prof Oscar Russell, of Ohio University

Another recently observed action of the pharynx is its production of the high pitched resonances—of the order of 2500 3000~—which I have observed by ear in the case of certain of my own vowel sounds, and which have also been disclosed by instru mental methods at the Bell Telephone Laboratory in New York That these resonances (in my own case) are pharyngeal, is shown by the fact that they can be lowered in pitch by five or six semitones by external (transverse) pressure on the throat immediately above 'Adam's apple' They cannot be consciously varied without external aid. It is evident that the pharynx plays a very large part in the process of articulation in modern speech

Originally, it is suggested, articulation was evolved as a specialised form of pantomimic body gesture, by which primitive man, like his animal relations, was accustomed to explain himself to his fellows Darwin, in "The Expression of the Emotions." pointed out that there is, in man, a natural sym pathy of movement between the human jaw and tongue and the human hand, so that children tearning to write are seen to twist about their tongues as their fingers move 'in a ridiculous fashion' As primitive man pantomimed with his hands and body generally, his tongue took part in the game without his being aware of the fact, and thus it developed a pantomimic technique of its own When the pantomimist wished to direct attention to his actions, he made grunting or blowing noises, and the (unconscious) movements of his tongue then modified the air flow and the acoustic resonances of the vocal cavities through which the air passed In this way the bodily pantomimic code became associated with an acoustic code, which developed into speech

The various tongue gestures were necessarily simpler and fewer in number than the correspond ing hand gestures, since (as would be found by experience) lateral movements of tongue, hips, and

paw do not appreciably alter the vocal resonances. The movements of articulation are therefore practically limited to two dimensions, whereas the hand and body gestures work in three It follows that in human speech a particular gesture of articulation may represent several originally different body gestures in other words, that speech was always more ambiguous than the pantomimic sign language

The original pantomime and speech of primitive man may be conceived as analogous to the bodily pantomime which is naturally developed by deaf mutes, and by which a deaf mute of one country can without difficulty make himself understood by one of another country, of whose written and spoken language he is wholly ignorant Just as various communities of deaf-mutes naturally evolve new signs and conventions of their own-which other deaf mutes cannot understand until they have especially learnt them-so the tribes of primitive men may be imagined to have evolved local words, idioms, and conventions from which the various language groups of the world were developed

The theory that speech is due to mouth panto mime was, I believe, first enunciated by Dr J Rac, of Honolulu, in *The Polynesian* newspaper for 1862, but Socrates, according to Plato in the Cratylus, came very near the same idea, Dr A R Wallace, writing in 1895 in The Fortnightly Review (No 64). also put forward the theory that mouth panto mime constituted a "fundamental principle which has always been at work, both in the origin and in the successive modifications of human speech

The evidence which has now been accumulated eems to justify a more serious consideration than has yet been given to the theory Thus it appears, on experimental grounds, that in listening to speech our ears are not primarily interested in the sounds themselves, but rather in the evidence which the sounds afford as to the postures or gestures of the tongue and other organs of articulation facility with which the deaf may be taught to understand speech by 'lip reading,' is spite of the very limited information which sight alone can afford as to the movements going on inside the mouth and throat, points in the same direction Children, when inventing words of their own, very commonly employ a form of mouth pantomimethus, of 18 such words mentioned by Prof O Jespersen at p 152 of his book on 'Language," 12 appear to be pantomimic for example. fu we - soap -- a gesture of blowing away soapsuds , ds datah = horse a galloping gesture made with the tongue

Grown-up people occasionally do the samewitness the invention of the word 'blimp' to denote the small podgy dirigible balloons which were developed during the War The word is produced by a small mouth gesture (producing the sound bi) followed by the podgy gesture mp, with an intermediate upward flick of the tongue, i (as if to suggest an attachment to the middle of

the 'bimp'), which completes the word—'blimp'
Arguments of this kind seem at first night fantastic, but it must be remembered that in the evolution of speech we are dealing with a product of man's subconscious mind—" such stuff as dreams are made of "-and that it is no more strange that our speech symbolism should be fanciful than that our dreams should be so For flights of fancy we come into life fully fledged—but we moult early or are plucked in the course of our education, and we come to despise the arts of imaginative flight at which our distant ancestors were such adepts

There are other ways of testing the theory may invent 'synthetic' words by making (con sciously) a pantomimic gesture with our tongue, or tongue and lips, and convert it into speech by grunting as we make the gesture Of 19 such words, 18 were identified by Dr Neville Whymant as actually occurring with the same meaning, and in the same or a phonetically allied form, in Poly in the same or a phoneucally allied form, in Foly nessan, early Japanese, Indo Chinese, or related languages Thus, the tongue symbolising to dance up and down to and fro "produced the synthetic word is to (see law) Dr Whymant cited the Indo Chinese words 'li lo' and 'li lū,' meaning to dance, Prof Louis Gray, of Columbia, cites the Sansorit word 'hla,' meaning game or enjoyment to these I would add the English word lulla by,' meaning to 'dance (a child) up and down, to and

fro 'in order to put it to sleep

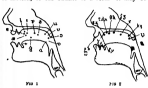
It is evident that if the pantomimic theory is true, it should appear (more or less) in all lan guages a preliminary study has therefore been made of several 'unrelated' language groups, namely, Indo European, archate Chinese, Sumerian (as written at Ur of the Chaldees), Semitic, Poly nessan and allied languages and the Hoka lan guages of the west coast of North America In all of these, pantomimic words are found to be common Thus, of the first 100 'Aryan roots' listed in Skeat's Etymological Dictionary,' 77 were found to be pantomimic, 12 were probably pantonimic, and only 11 showed no evidence in Karlgren's Analytic Dictionary of Archaic Chinese," 85 per cent of the 73 word groups listed in the first twenty pages showed pantomimic struc-ture, while in a list of comparable Polynesian and allied words, and Hoka words, published by Paul Rivet ("Les Malayo Polynésiens en Amérique"), 86 per cent of the word groups showed the same principle

Many words are common to each of these groups, thus. in all of them the word for one is made by an erect tongue gesture—symbolic of the index finger held up Thus, Indo European has oin, archaic held up Thus, Indo European has oin, archanc Chinese has 'iet,' Sumerian has as '(compare Chinese has 'et,' Sumerian has as' (compare with our word ace), Semitic has ahad, 'Foly nesan has 'ta, 'Hoka has ta,' 'tak,' 'oha,' and forms like 'pun' and pola' in all of these the characteristic gesture is an erection of the tongue a similar analogy is found in the oses of the numerals itse (made by a protrusion of the two lips) and three (made by protruding the tongue between

the two lips)

Figs 1 and 2 show the approximate tongue positions which correspond with the various English vowels and consonants, from these it is possible to draw the approximate tongue track of any given

word so as to compare the gesture with its verbal meaning It then becomes apparent that the same esture may be construed in several different ways Thus the tongue track may represent a direction of motion, or the outline of a form-it may be



construed literally or figuratively-and finally, it may be significant at the beginning, middle, or end of its course For example, the archaic Chinese word 'kan,' of which the tongue track is shown in Fig 3, means dawn ' (sun rising up) or the trunk of a tree (an up swinging outline) Of figurative words may be instanced the Sumerian 'daria' or duria,' meaning eternity,' in which the tongue track (see Fig 3) forms a closed figure very similar to that of the hand gesture which deaf mutes make to day to express the same idea

As to the significance of different parts of the tongue track, a good example is the word al formed by an upward thrust of the tongue—which may mean (1) 'up' or 'high' (Latin altus), or (2) 'slack,' weak,' relaxed,' or (3) 'sweet that is, touching the palate as in tasting In (1) the first part of the travel, in (2) the return journey,

m (3) the mid portion is significant
It follows that homophones' (words with two or more different meanings) are natural to human speech. It also follows from our theory that the many instances in which the same sound bears a similar meaning in (presumably) unrelated lan guages are not due to chance, but to a common method of production-if not actually to a common origin It is not a matter of chance that in archaic Chinese ma meant mother

(a sucking gesture) and that it also meant 'leach' (one who sucks) or that 'kât' meant cut, suk meant suck,' pa' meant father,' k'âp' meant 'cup kap' meant cap' (of a seed or bud), and sieu' meant 'sew' (embroider), such coincidences are rather to be expected

Surveying human speech, as a method of symbolising thought by gesture of the organs of articulation, we can scarcely escape the conclusion that it is still in a very barbaric and imperfect condition It is full of ambiguities, anomalies, and homo phones, it is cumbered (in most cases) by a quite unnecessary complexity of grammar and syntax, it mixes up voiced and unvoiced speech sounds with a corresponding loss in audibility, intelligibility, and musical and emotional quality

No 3095, Vol. 1231

The notation of language—especially in the case of English—is in worse case than the language itself, ence in it our spelling now lags some cen turns behind the spoken word. It is of prime importance for the advancement of human thought that we should now prepare for the systematic improvement and purification of our own language, so as to make it a more perfect and artistic method of symbolsm for our thoughts. It is equally important that we should co-ordinate our efforts with those of the other English speaking com

munities, so as to aim, in the future, at a standardised language and pronunciation with a rational spelling. The development of world broadcasting will make unification comparatively easy. In the meantime we should ensure that our

In the meantime we should ensure that our children are taught, in the first instance, to read and write phonetically, to articulate clearly, and to take an interest in the history and structure, the virtues and defects of our language, so that they may be prepared for the important task which hes before them

Obituary

SIR W BOYD DAWKINS, F.R.S.

DY the death of Sir William Boyd Dawkins on
Jan 15 at his residence, Richmond Lodge,
Bowdon Cheshre the sceneces of geology and
archeology have ablee lost one of their most out
standing personalities. He was born on Dec 6
1837, at Buttington Vicarage Welshpool, and was
therefore just over nurely two years of age at his
decease. He was the only son of the late Rev
Richard Dawkins

Boyd Dawkins was educated at Rossall and at Jesus College, Oxford he won the (first) Baroness Burdett Courts Scholarsh and graduated first class in natural science in 1860 and second class in Classical Mod, and was the first undergraduate to take geology in the honours school. Afterwards to take geology in the honours school.

he became an honorary fellow of his College
On leaving Oxford Boyd Dawkins was given an
appointment in 1861 as a field geologist on the staff
of HM Geological Survey of Grest Britain and was
allotted to the unit then surveying the south eastern
counties of England In 1869 he resigned to take
the post of curator to the Manchester Museum and
lecturer in Owens College He became professor of
geology and palseontology in 1872 at the Victoria
Chiversity, Manchester, and acted as a consultant
on questions of mining and civil engineering involvi
ing geological problems This poot he held until
1908, but after his resignation he occasionally gave
lectures on geology as an honorary professor

Boyd Dawkins was not content to confine his researches to his own country, but was always keen on comparing the story of the rocks elsewhere, and so he travelled widely in North America and Aus trala during the long peri

The discoveries by Boucher de Perthes of fluits presumably worked by man in the valley of the Somme led to much contriversy on both sides of the Channel, and was one of the contributory causes of the intensive search among the river gravels and eave deposits for reliquies of man A distinguished band of observers, including Evans, Evell, Lubbock, Prestwich, and Boyd Dawkins attacked this problem, and as a result raised the study of archivelogy from its former position as an amusement for the dilettante to that of scientific philosophy.

As a paiseontologust Boyd Dawkins will always rank high, because he did not allow his conclusions to get beyond the region of legitimate inferences drawn from a salable evidences. As an archaed logast he preferred the field work of exploration to theoreang about results in the museum and library, and he therefore was always sympathetic with other workers who were labouring under the disadvan tages of imperfections of the geological record, but was rather impatient in later years with some who held advanced views as to classification.

Boyd Dawkins' earliest work was his explorations of Wookey Hole, near Wells, in the Mendips one of the great limestone caverns which was occupied by Pleastocene beasts The fossil bones embedded in the cave breccias and cave earths were a source of inspiration that led him to make a critical examina tion of that and of other caves in different parts of England and the knowledge gained by the dis coveries then made and also those in the gravels coveries then made and also those in the gravels and brick earth of the river valleys was parity expressed in his classical monograph on the British Pleustocene Mammala, published by the Palsonto graphical Society. In this piece of research he co operated with the late W A Sandford His Cave Hunting," published in 1874 was deduced to The Research Research for the control of the Research Research Carlot of the Research Research Carlot. cated to The Baroness Burdett Coutts as a slight acknowledgment from her first scholar ' In this volume he described and discussed the notable discoveries of human relics not only in the caverns of England, but also in those of Aquitaine Belgium. Switzerland, and other countries His conclusions as to the antiquity and sequence of the different races of Stone Age man expressed in this book, were more or less maintained to the last namely, that the hunting and fishing race of cave dwellers in the remote Pleistocene age in possession of France, Belgium Germany, and Britain were prob ably of the same stock as the Eskimos living and forming a part of a fauna in which northern and southern living and extinct species are strangely mingled with those now living in Europe

Boyd Dawkins followed up his attack on the problem of prehistoric man by idealide examination of the fluviatile deposits of the European rivers, and to prepare himself for the inqury he viated the more important museums in France and Italy and some of those in Germany and Switzerland, where he became a welcome visitor and friend of the curstors in the preface to his next work, "Early Man in Britain" (Macmillan, 1880), heacknowledges his debt to a number of geologists and archaeologists who now rank among the fathers of the sciences, and include Sir Charles Livell, Sir John Lubbook, Sir John

Evans, Dr Thurnam, and Profs Gaudry, Steenstrup, Capellini, Broca, Rütimeyer, and Virchow In this book Boyd Dawkins draws the important conclusion that "it is unlikely that man lived in Europe in the Phocene age " but that "he appears just in the Pleistocene stage in the evolution of mammalian life in which he might be expected to appear" He divided palseolithic man into two great groups, river drift man and cave man, a classification which is accepted in a broad way today, but the differentiation into the several stages that has resulted from the researches of later ob servers he was never inclined to accept, he was not, indeed, willing even to accept the classification of de Mortillet without reserve "Early Man in Britain," however, is still in demand, and is an example of his extremely clear and logical presentation of facts, often of a highly technical nature, in such a way that the reader, while grasping the details, never loses sight of the main conclusions It is eminently a readable book and impresses one as the work of a master hand

Boyd Dawkins was never content to study geology as pure scenes only, for he applied himself to its industrial and commercial applications, and acted in the capacity of 'expert adviser' on numerous questions involving geological knowledge. Like Prestwich, he devoted much time to the study of water supply to cities, and was consulted with regard to the schemes involved in those of London, Man chester, and Laverpool. His knowledge of the geology of the areas where engineering works were contemplated was employed in the schemes for the Manchester Ship Canal and the Humber Tunnel, and he was entrusted with the survey of the English and French coasts when the question of the Channel tunnel came up in 1882. His civic work in Man chester is still highly prized. As a result of his inferences, the search for coal in the concealed coal-field under Kent was largely undertaken, and his advice was often sought in working the Cheshire salt deposits.

His work was early recognised by his election to the Royal Scotely in 1807, and in after years numer ous honours were bestowed upon him. The Geo logical Scotety of London, to which he was elected fellow in 1861, awarded him its Lyell medal in 1888, and very appropriately the Prestwich medal in 1918, he served on the council for four long sessions. He received the degree of D Sc form Oxford in 1800 and from Manchester the Hon. D Sc ford in 1800 and the logical second of the School of the

SIB HENRY TRUBMAN WOOD

TER desth of Sir Henry Trueman Wood on Jan 7, at eighty three years of age, removes from the intellectual and the administrative world a remarkable figure, who, in his prolonged years of great activity did much, indirectly, to shape the conditions under which many of us live Numerous notable persons, still living, and emment in the manifold fields in which he laboured, will sincerely erget the disappearance of his well known tail and spare but distinguished figure, which is so well portrayed by Herkomer in his oil painting which hangs in the council room of the Royal Society of Aria, in the home which Robert Adam, one of the famous brother architects, built for the Society in 1774, in John Street, Adelphi Here he did much for the Society, as secretary, for thirty eight years, and was largely instrumental in bringing together a galaxy of talent which included Sir William Sciences, Sir Frederick Branwell, Sir Frederick Abel, Sir Douglas Galton, Sir Richard Wobster, Sa-Jabery, Los Barry, for William Freece, Abel, Sir Joseph Abel, Sir Douglas Galton, Sir Richard Wobster, Abery, Los Barry, for William Freece, Abel, Sir Joseph Abel, Sir Douglas Galton, Sir Richard Wobster, Sir Abery, Los Barry, Low Milliam Freece, Abel, Sir Joseph Abel, Sir Bouglas Galton, Sir Richard Wobster, Sir Abery, Los Barry, Low Holl, Sir Bouglas Galton, Sir Richard Wobster, All of whom were chairmen of the council during his secretaryship.

secretaryship
Born in 1845, Sir Henry was educated at Harrow, and at Clare College, Cambridge, where he was a scholar and truce won the Le Bas prize for the best English essay on a subject of general literature on leaving the University he became a clerk in the Patent Office, where he acquired a knowledge of inventions which afterwards proved very useful to him and to others, while it enabled him to suggest very useful modifications in the patent laws which were dealt with by Parliament by a special Act in 1883 in 1872 he became editor of the Journal of the Royal Society of Arts, where, six years later, he became, in 1878, secretary, in which capacity he followed a so well known and emiment predecessor as Peter le Neve Foster, and where he cocupied a seat which, more than a hundred years before, had been coveted by no less considerable a personality than Oliver Goldsmith, the author and poet

Before concluding this account of Sir Houry Wood's services to the Royal Souety of Arts, there must not be omitted some reference to the history of the Society, which he wrote This was published by John Murray in 1913, and gives an illustrated and vivid account of the very varied activities of the Society from its inception in 1754, with references to the many eminent persons that were from time to time connected with it

On his returement from the secretaryship Sir Henry Wood was elected a member of the council, and served as its chairman for the year 1919 20 Later, in recognition of his signal services, he was nominated, by H R H the Duke of Connaught, the president, to a vice-presidency, which he held up to his death, while at the same tume members of the council raised a fund to provide an annual Trueman Wood lectureship, in connecsion with which a number of brilliant addresses have been delivered by emment men of science

Sir Henry Wood took a leading part in the manguration and management of many and greet exhibitions, where the knowledge of inventions that he had gained at the Patent Office proved to him invaluable. Among these were the series of international shows started at South Kenangton in 1871 by Sir Henry Colle, in close association with the Royal Society of Arts. Sir Henry edited many of the reports of these exhibitions, and served in

various capacities in connexion with them, which included the Health Exhibition of 1884, the Inventions Exhibition of 1885, and the Colonial Exhibition

When it was proposed to hold an International Exhibition in Paris in 1889, the British Govern ment declined co-operation owing to an objection by Queen Victoria, because the exhibition was to be a celebration of the taking of the Bastille in 1789, and of the French Revolution It was proposed that the Society of Arts should undertake the organisation, and the Prince of Wales at first consented, but afterwards withdrew his consent Eventually a committee was formed under Sir P de Keyser, the Lord Mayor of London, as chair man, and Sir Henry Trueman Wood as secretary The British section was successfully organised and carried through without Government aid, this being the first and only occasion on which the British section at a great international exhibition was established without Government funds On the conclusion of this successful exhibition, Sir Henry received the honour of British knighthood, and that of an Officer of the Legion of Honour from the French Government

In 1893 the council of the Royal Society of Arts was appointed a Royal Commission to administer a sum of £70,000 granted by the British Govern ment to support a British Section at the Cheago Exhibition, and Sir Henry Wood went to Cheago and remained there throughout the holding of the Exhibition

Nor must there be forgotten the contributions that Sir Henry made to technical education In 1877 reports were saked for from him, as also from Prof Huzley, Sir John Donnelly, Sir Douglas Calton, Sir William Armstrong (afterwards the first Lord Armstrong), and Sir George Barley, for formulating a scheme of technical education for the committee of the City Guilds, who had recently taken up the subject The suggestions of Sir Henry Wood were practically adopted, which led to his acting as secretary for some time to the committee of the City Companies.

In 1878, Sir Henry became secretary to Section G (Engineering) of the British Association, and continued to hold this office for seven years

Sir Henry's interest in photography went back to wet collection days, before the introduction of the dry plate. He read papers on photography both before the Royal Photographic Society and the Camera Club, and became president of the former Society from 1894 until 1896, after having previous been several years on its council. After this, it is perhaps not surprising to learn that for many years he served as a director on the board of Kodak, Limited, and until recently was charman of the European section of that world-famous company For more than a quarter of a century he was a swell-known member of the Athenseum Club, and served on the executive committee, of which, for several years, he was charman

Amongst Sir Henry's other publications was a volume on "Industrial England in the Middle of the 18th Century", a volume on "Methods of Illustratung Books." which, for its date, was full of information besides numerous articles in magazines as in the daily press. Sir Henry leaves behind him a memory of a kindly but ageanous personality, with wide culture, both scientific and inferrary, and a record of unusual capacity and industry directed by a very sound judgment both as regards affairs and also concerning men.

A A CAMPBELL SWINTON

MR R H CAMBAGE, CBE

By the death of Richard Hind Cambage, which took place suddenly on Nov 28, 1928, Australian science has lost one of its most prominent figures He was born at Milton, NSW, on Nov 7, 1859 Having been trained as a surveyor, he joined the public service in 1882, serving for three years as a draftsman in the Department of Lands He was then, in 1885, appointed mining surveyor in the Mines Department, and his duties in this position carned him to all parts of the State and gave him the opportunity of obtaining a wide field knowledge of the botany of the State In 1902 he became Chief Mining Surveyor, which position he held until he became Under Secretary for Mines on Jan 1, 1916 He retired from the public service on Nov 7, 1924, at the age of sixty five years He was a member of the Licensed Surveyors' Examination Board from 1903 until 1918, and also lecturer in surveying at the Sydney Technical College from 1909 until 1915 He was elected president of the Institute of Surveyors of New South Wales for three successive years, 1907-1909

In the work of scientific societies in Australia, Cambage was one of the recognised leaders, and at the time of his death he was president of the Australasian Association for the Advancement of Science and of the Australian National Research Council His wide and active interests are indicated by the offices he had held in scientific societies. amongst them being president of the Royal Society of New South Wales in 1912 and 1923, of the Linnean Society of New South Wales in 1924, of the Wild Life Preservation Society in 1913, and of the New South Wales Branch of the Australian Forest League in 1928 He was honorary secretary of the Australian National Research Council from 1919 until 1926, and one of the honorary secretaries of the Royal Society of New South Wales, 1914-1928 (except 1923 and 1924) As honorary secretary of the Australian National Research Council he did the lion's share of the organising work for the second Pan Pacific Science Congress held in Melbourne and Sydney in 1923 For several years he was also a trustee of the Australian Museum He was one of the few who are willing and able to shoulder the onerous duties inseparable from the successful management of scientific societies He was elected a fellow of the Linnean Society of London in 1904, and in 1905 was created C B E

Mr Cambage's scientific work was chiefly botanical and may be divided into three sections. He had a very wide field knowledge of the Australian flora, and it may safely be said that there are few, if

any, botanists of the present century who have such a knowledge of the flora of a country so extensive as Australia He had special knowledge of the genera Acacia and Eucalyptus, and the endemic plant assemblages peculiar to the island continent. He contributed to the Proceedings of continent he continued to see I received the Lannean Society of New South Wales eighteen papers dealing with the local development of the flora in various districts. Of the twenty nine papers he contributed to the Journal of the Royal Society of New South Wales, thirteen detailed his observations on the growth and development of Acada seedlings This work he developed systematically and aimed at completing descriptions of the seedlings of ten species each year. He had dealt with one hundred and thirty species in the papers already published, and, having discussed the commoner species, was beginning to find it more difficult to obtain well authenticated seeds of the more uncommon species Cambage was also keenly interested in the degree to which species of plants exhibited a preference for certain types of soil His general ideas on the sub ject were indicated in his presidential address to the Linnean Society of New South Wales in 1925 Another topic on which his many observations made him competent to speak with authority was that of the origin of the Australian flora, and this he developed in his address to the Australasian Associa tion for the Advancement of Science at the Hobart

meeting less than a year before his death Keen interest in the earlier explorers resulted in some valuable contributions by Mr. Cambage to the work of the Royal Australan Historical Scorety His knowledge of busheraft, perfected by his experience in surveying, caused him to deight in at tempting to follow, step by step, some of the jour neys of the explorers, for he was scarcely even happy as when he had, from some random observation in an explorer's dury, been able to prove justion in an explorer must have been when the entry

was made
Mr Cambage was a personality that will be sadly
missed in scientific circles on account of his high
missed in scientific circles on account of his high
principles. He possessed, to a rare degree, those
qualities of tact, moderation, charitable judgment,
such as the property of the property of the property
and the property of the property of the property
and the property of the property of the property
and the property of the property of the property
and the property of the property of the property
and the property of the property of the property
and the property of the property of the property of the property
and the property of the property of the property of the property
and the property of the pro

A B WALKOM

nerve menta

Mrs D H Scorr

By the death of Victoria Henderina Scott, which took place quite suddenly at her home at Oakley, Hante, on Jan 18, the Jannean Society loses one of its earhiest women fellows, and botany a keen and loyal supporter Mrs Scott was elected a fellow of the Lannean Society in February 1905, following the grant of the supplemental charter which removed the sex distinction Her softween the supplemental charter of the supplemental charter which removed the sex distinction Her softween

interest in the Society's work was illustrated by an exhibition, shortly after, of a series of animated photographs, taken by the kinematograph, showing opening and closing of flowers, and other plant movements. Until recent years she was a frequent attendant at the meetings of the Society, and in 1911 gave a lantern exhibition of a new species of the fossile genut Traquara. Communications on plant fossils and other subjects were also con ributed to the New Physlodynst and the Annals of Botany. In the preface to the second edition of the "Studies in Fossil Botany" (1904), Dr. D. H. Scott acknowledges the help of his wife in the preparation of some of the illustrations, and a similar service had been rendered in his "Introduction to Structural Botany" (1904–08).

Mrs Scott also shared her husband's general botanucal and accention interests. We recall the International Botanucal Congress at Vienna in 1905, to which they were delegates, the amusal meetings of the British Association, where they were supporters of Section K, and of the South-Eastern Union of Scientific Societies, of which Dr Scott has been president, in addition to the various activities of scientific societies and other functions in which they participated Many botanists, at home and overseas, will recall the gracious hospitality of Dr and Mrs Scott at their charming home in Hampshire, and the interesting garden which Mrs Scott loved to show to hir guests. She will be greatly missed, and not in botanical circles only, for she had wide interests

DR WILLIAM JOHN BOWIS, whose death occurred on Jan 25, was born in Nottingham in 1881, and entered the employment of Sir Jesse Boot in 1897, being engaged in the firm's analytical laboratories From 1903 until 1905 he worked under Prof A Werner at the University of Zurich, and took part in Werner's researches on the co-ordination compounds of cobalt, receiving the Ph D degree in 1905 He afterwards returned to industrial work, and was largely responsible for the development of the soap and perfumery business of Messrs Boots Pure Drug Co , Ltd , of which he became a director in March 1909 During the War he took a large part in organising the production of gas masks in Messrs Boots' factories, and was made an OBE in 1919 Dr Bowis was a man of great ability and genial disposition, and the loss created by his death will be greatly felt

WE regret to announce the following deaths

Mr T H Blakesley, for several years honorary secretary of the Physical Society of London, on Feb 13, aced eighty one years

secretary of the Physical Society of London, of Feb.

13, aged eighty one years

Dr. J. E. Eddison, emeritus professor of medicine
in the University of Loeds and a former president of
the Leeds Literary and Philosophical

Society, on

Jan 27, aged eighty six years

Mr Victor Plarr, librarian of the Royal College of
Surgeons of England, Lincoln's Inn Fields, London,
since 1897, on Jan 28, aged sixty five years

Surgeons of England, Lincoin's Inn Fields, London, since 1897, on Jan 28, aged sixty five years
Sir Bertram Windle, F R S, professor of anthropology in St Michael's College, University of Toronto, on Feb 14, aged seventy years

News and Views.

DRAYSON'S astronomical conclusions, and their bearing on the ice age, formed the subject of a lecture by Lieut Col T C Skinner at the Victoria Institute. on Feb 18 Col Skinner postulated that in 13,548 B C the obliquity of the ecliptic was about 351°, 12° more than at present, and assumed that this alone would suffice to cause an ice age. Quite apart from the astronomy, however, the meteorological inference is far from being self evident. At present the winter climate of north west Europe does not depend appreci ably on the altitude of the sun , it is dominated by south west winds from the Atlantic, and temperature is almost uniform from Ireland to the north of Norway The south west winds depend on the existence of an area of low pressure near Iceland, and the position of this Icolandic 'low' results solely from geographical factors It does not change from winter to summer. so that there is no reason to suppose that a greater obliquity would displace it It might be argued that a greater obliquity would make our winters more 'wintry', that would simply mean that the Icelandic 'low' would become more intense. Our climate would be stormer, but no colder, our rainfall would increase, but not our snowfall

THE solar control of our climate is already so small in winter that a further decrease would scarcely be noticeable Any changes which might result in the winter climate of the coast would be offset by the greater power of the sun in summer, and Antevs has shown that a cool summer is more important for glaciation than a cold winter. On all counts one cannot but think that changes of the obliquity are inadequate to cause ice ages Drayson's theory has the further consequence that for several thousand years the contrast of temperature between winter and summer should have been decreasing, and historical data are adduced in support of this The historical data do not, however, furnish such a proof, there is not the slightest evidence that the contrast in Roman times was greater than it is now. Even in the post glacial period, though there have been fluctuations. there is no trace of a progressive decrease in the annual range Satisfactory support for Drayson's views is not forthcoming, therefore, from meteorology

In his address on the coming of age of the Eugenics Society, delivered at the Galton dinner on Saturday. Feb 16, Major Leonard Darwin, who last year retired, after seventeen years, from the presidency of the Society, surveyed the changes which have taken place in the field of eugenics during his tenure of office. The most remarkable change has been the great advance in public opinion towards the recognition of the need for and practicability of eugenic reforms Natural inheritance and the transmission of human qualities by means of tradition, though radically different processes, are often so alike in their results that the social policy to be advocated ought to be the same whichever of the two is regarded as the more important. The son of a criminal is ten times as likely to be a criminal as is the son of honest parents, and whatever is the

sotual cause of the fact, it follows that to reduce the fertility of ornunals would confer a benefit at which all social reformers ought to aim. The fertility of the inefficient should be reduced, both for the immediate benefit to themselves and for the sake of posterity is while those doing good work of all kinds should have families fully large enough to fill their places when they did the conference of the same than the same than

The absorption of this stream into the more cultural half of the community must be a most serous hundrance to national culture, and their continued removal leaves the loss cultured half worse off than before If the situation cannot be changed or reversed, Mayor Darwin foresses—and it is difficult not to agree with him—that while the physical surroundings of the people might continue for some time to improve, eventually our civilsation must show signs of decay. If any nation were to adopt a scheme of racial improvement, based on science and built up by common sense, and if it were to persist in this course, the improvement in moral, mental, and physical conditions would be so evident that all other countries would, Major Darwin suggests, follow such a lead.

Nor content with its achievement in erecting a landmark in the listory of chemical industry, Imperial Chemical Industries, Ltd , has provided the Imperial metropolis with an outward and visible expression both of its work and of the status which that work has won for the company Down by the River Thames, close to the Houses of Parliament (the division bell of which rings on the directors' floor) there has arisen in a surprisingly short time a noble building designed by Sir Frank Baines to combine beauty of form with commercial efficiency of a high order, and that degree of comfort which ministers to both, many will like to regard it as a new monument dedicated to chemists. physicists, engineers, and chemical engineers of the past, the present, and the future a whim which will seem not altogether to lack reality when the carved portraits of Liebig, Priestley, Ludwig Mond, Alfred Mond, Harry McGowan, Lavoisier, Mendeléef, Caven dish, Dalton, and Berthelot are seen surmounting the arches of the main facades Faraday is selected for special honour, for one of the panels on the massive main door-that intended to represent the achievements of modern science-will portray a lecture by Faraday at the Royal Institution

IMPERIAL CHEMICAL HOUSE, which had to be designed while the construction progressed, contains 700 rooms, with a total floor area of 370,000 square feet, and its successful completion in less than one-third of the time which would normally have been required is no empty tribute to the efficiency of the scenario.

co-ordination and control which has been applied to the task. Modern methods have been freely brought into service, ultra violet rays will penetrate into the rooms; rubber flooring will contribute its special advantages; the artificial lighting will be exclusively of daylight quality. The requirements of a large staff have been amply and sympathetically considered, there is carring in the spirit of Grahing Gibbons and in the technique of the Wren penod, the globe desk lights bear a map of the world. These three representative facts in juxtapostion surely indicate that the company intends to advance beneath a banner in scribed. "What is worth doing is worth doing well"

SINCE 1877, when Werner von Siemens and Sir William Thomson (Kelvin) discussed the feasibility of harnessing the Falls of Niagara and using the power for industrial purposes, it has often been pointed out that destroying the scenic grandeur of the Falls would be a great loss to the world. If the hydro electric industry were allowed to proceed unchecked. towns full of factories would spring up, the woods would disappear, and where the Falls were would be a hare cliff. This has happened already in many places Luckily both the United States and Canada have been considering the problem thoroughly for the past two years, and a treaty signed by the Prime Minister of Canada and the United States Minister in Canada has been drawn up containing effective measures for the preservation of the beauty of Niegara Falls and Rapids This treaty will shortly come up for ratification The power companies in Canada and the Unites States have offered to construct remedial works at their own cost, and would accept the limitation of the maximum amount of water that can be drawn from either side of the Falls Surveys show that the escarpment is receding at an average rate of 3 7 feet per year, the maximum taking place at the notch of the Horseshoe Falls Recession of the Falls and withdrawal of water for power purposes has re sulted in baring the flanks of the Canadian Falls and thinning the flow over the American Falls. The remedial works would restore and enhance the scenic beauty of the spectacle, which attracts more than two million visitors annually. The redistribution of the water will modify the rate of erosion at the bend of the Horseshoe It will also enable more accurate calcula tions to be made as to the amount of water that can be permitted to be used for industrial purposes

The statement prepared by the Controller of the London Telephone service for the Telephone Advisory Committee, describing the progress that has been made in the London area during 1928, shows that it has been astifactory. The rate of conversion of the exchanges within the ten mile circle from manual to automatic working is perhaps disappointing, as only are automate exchanges with a capacity of 37,150 lines were opened during the year. There are now 130 exchanges in the London areas, but in five years' time these will probably be 47 automatic exchanges time these will probably be 47 automatic exchanges London is connected with most of the countries in west, south, and central Europe. These countries can also communicate with Maneros through London in

America the service has been extended to all parts of Canada and to Mexico The hours of service have been extended and a new radio channel has been utilised A new submarine cable of the latest design connecting England with France has been brought into service during the year, thus bringing additional circuits of high efficiency to Paris within reach of telephone subscribers in Great Britain and giving them good communication facilities with towns in the south of France The number of local calls made in 1928 was seven per cent greater than in 1927 The average number of trunk calls passing through the London Trunk Exchange was 8 per cent in excess of the preceding year Attention is directed to the damage done by the fire in the Thames Embankment subway and by the recent explosion in Holborn The former destroyed 200 main trunk and telegraph cables, and the latter damaged about twenty trunk cables In both cases partial working was resumed within a few hours and full operation within a week

In Great Britain, Parliament has laid down a uniform charge for the transmission of telegrams irrespective of distance and of the number of retrans missions In January of last year the Hardman Lever Committee reported that the average price paid per telegram was 14 76d, while the costs amounted to 22 14d Of the costs 15 24d was absorbed by ad ministration and management, operating, delivery, etc. The Post Office engineers naturally hesitate to recommend the expenditure of additional capital in the circumstances As there are sufficient channels to carry the traffic, even if they are not very satis factory ones, they have been experimenting on novel methods of increasing their carrying capacity, and at the same time of diminishing the requisite number of officials In a paper by W Cruickshank on voice frequency' telegraphs, read to the Institution of Electrical Engineers on Feb 14, a system was de scribed which has been developed since the War and has proved successful in other countries. In the system described by Mr Cruickshank, the currents in the line are of the same order as those used in the telephonic transmission of speech. Full advantage is taken of the properties of the thermionic valve Its entire freedom from electromagnetic mertia and its extreme sensitiveness to minute changes of voltage admirably qualify it as a telephone 'repeater' The long distances between large towns on the American continent have fostered the telegraph habit Elaborate terminal and intermediate apparatus form but a small fraction of the total capital cost. It pays therefore, to superpose composite telegraph circuits on telephone 'pairs' When a pair is reserved en tirely for telegraphs, as many channels as possible are attached to it Successful operation of twelve ohannels, each carrying a start stop printing telegraph, has been achieved on many important routes Post Office in Great Britain is experimenting on similar methods, and hopes to increase the earning capacity of its plant

The third of the course of lectures on the early history of X rays was delivered at the Royal Institution on Feb 14 by Dr Alex Muller Two years after

Röntgen's discovery in 1895, Wiechert was able to determine the velocity of cathode rays, and by measuring their deflection in a magnetic field he succeeded in evaluating the ratio between the electric charge and the mass of the cathode ray particles In the Caven dish Laboratory, J J Thomson and his collaborators carried out a series of brilliant experiments, in which they proved the charge of ions in various gases to be a definite quantity independent of the nature of the gas Within a few years of the discovery of X rays. the existence of the electron was a well established fact Research on X rays during this period had advanced comparatively little All attempts to deflect these rays by prisms or lenses had failed The laws of diffraction did not seem to hold for X rays, and yet it seemed inconceivable that they should be corpuscular The discovery that X rays could be polarised was in favour of the wave theory, and later, direct attempts were made to estimate the wave length of X rays. It was not until 1913 that it was found that X rays could be diffracted by crystals, but it showed definitely that X rays can be regarded as trains of waves, of wave length much smaller than that of visible light Then came the revelation of the connexion between the frequency of X rays and the energy of the cathode ray which made the X ray or was made by it This wonderful interchange would undoubtedly have taken years to discover if the old photoelectric effect had been the only means of approach The relation between X ray frequency and cathode ray energy involves a new universal constant, and introduces the quantum into the province of X ray theory

DR BRADFORD HILI presented a paper on sickness in various industrial occupations before the Royal Statistical Society on Feb 19 *Using figures relating to printers, he showed that in short period sickness influenza is the predominant cause, supplying a quarter of all the claims between ages sixteen and fifty, and approximately one sixth of all the time lost through short periods of incapacity. Next in importance are the diseases of the respiratory system In long period illness the two predominant causes are phthisis and diseases of the nervous system Illnesses of women weavers in Lancashire show that the serious excess of sickness known to exist amongst married women over that of single women is not largely due to illnesses associated with pregnancy The cost of short period illness is increasing year by year, in long period illness there is a slackening rate of increase. but the final age group, 50 69, seems to be the slowest in reaching stability A very much larger number of claims begin on the first days of the week than in the latter part of the week, while just above 50 per cent of 1400 claims ended on Saturday. This is open to two interpretations Once a week has been broken into the worker tends to consider it not worth while to return to work Alternatively, workers are loath to break into a second week's work, and therefore conclude their period of sickness at the end of a week whether they are fully recovered or not

SINCE 1918 the important scientific researches carried out at the Universities of Prague'and Brno

have attracted some attention, although Czechoslovak men of science have hitherto been obliged to publish the results of their investigations in journals outside their own country Consequently, many important memoirs have remained untranslated in the archives of the Czech learned societies, and it has been felt that this circumstance has not afforded the Czecha a real international reputation commensurate with their achievements A new monthly journal, entitled the Collection of Czechoslovak Chemical Communications. has therefore been founded under the editorship of Prof E Votoček and Prof J Heyrovský The Col lection will contain original communications (in French or English) on pure chemistry which have not previously been published in any widely known language In addition, there will be a bibliography of all the chemical publications in Czechoslovakia, and reviews of Czech scientific books will also be given. The first number has appeared and contains an article by Prof J Štěrba Böhm and S Škramovský on the complex oxalates of scandium, one by Prof J Hevrovský and S Berezické on the deposition of radium and other alkaline earth metals at the dropping mercury cathode, and two papers by Prof Votoček and his collaborators on rhamno convolvulie acid and 3 12 dioxy palmitic acid (which is derived from rhamno convolvulic acid) It may be remarked that Prof Sterba Böhm has made a life study of the chemistry of the rare element scandium and his present communication on its double oxalates is of particular interest. The authors and editors are to be congratulated upon the clarity and excellence of the language and upon the high quality of their first issue. The annual subscription for the Collection is 170 Kč or £1

In 1886 the late Duc d'Orleans was driven by law from France, where he had spent his childhood, and for forty years he lived an exile in England He was a traveller and sportsman, and it was pleasing to learn that no sense of bitterness against the land of his fathers prevented him from bequeathing to the National History Museum of France his unique collection of trophies That collection has now been successfully transported to Paris-no mean undertaking-and there has been arranged and thrown open to the public. All familiar with the Duc and his enthusiam for natural history, and with the steady development of his collection in the most advanced and spectacular mode of taxidermy, under the skilled guidance of Mr Burlace, of Messrs Rowland Ward, Ltd, will realise how greatly the addition must add to the popular attraction of the Paris Natural History Museum Apart from rare and valuable specimens, such as the great pands from Tibet and the mountain bush buck from East Africa, the collection includes an unrivalled series of pictorial groups ranging from the polar bears of the Arctic to many African scenes of bird and mammal life, and an Indian group of elephant and tiger The scenes, which record in ordents in the travels of the Duc d'Orleans, were built under his minute direction and are a standing credit to British taxidermy A short illustrated account of the collection, by the Director of the Museum, Louis Mangin, appears in the Revue générale des Sciences for Jan 15

THE extraordinary extent of the repercussions of commerce upon living creatures has recently been illustrated by the appearance in Smithfield Market of a consignment of rare birds from the mountains of Central Asia They were Altai snowcock, game birds in form like overgrown black grouse, but of a predominant grey colour Little is known of the habits of the species, and few specimens existed even in the British Museum, so that opportunity was taken to replenish the collections there and at the Royal Soottish Museum An interesting article on these birds and the habits of related species written by N B Kinnear, appears in the Natural History Magazine for January In summer the birds live on barren hill sides above the limit of forest growth to 17,500 feet, but in winter, snow drives them down wards as low as 7000 feet. As a rule they live in small coveys of six to seven, but occasionally they appear in larger flocks of thirty or so, always tame and easy to approach yet generally guarded by an outpost perched on a boulder or some other position of advantage. We wonder how many of the fre quenters of Smithfield Market who ate the hirds dreamed of the story behind their capture and trans port from the Altai mountains The writer can youch for their excellence as food, though it may be that romance added sayour to the dish

A REMARKABLE and instructive experiment in connexion with the education of the blind has been carned out by Mr N D Cuthbertson, librarian in the Royal Scottish Museum Following upon a series of Nature rambles arranged by him for Girl Guides he was induced to conduct a similar series for blind members of the organisation belonging to the Royal Blind School The rambles were mainly botanical. and while the march of the seasons was emphasized by concentration upon studies of foliage, flower, or fruit, attention was always focused upon significant structural characters It was a happy thought to test the result of the teaching by getting the blind ramblers to write accounts of their experiences Some of these essays have appeared in The Teacher of the Blind, and they show not only that the pupils thoroughly enjoyed the exoursions and learned from them, but also that their tactual appreciation of fine differences in structure, such as the presence or absence of fine hairs on stems or leaves, was at least as efficient as the visual impressions of seeing pupils An excellent essay written by an excursionist who was both blind and deaf, indicates the pitch which blind deaf education has attained, and shows very clearly that a general extension of the Nature ramble movement to blind scholars and their seniors would add a new pleasure and mental stimulus to their ATIStance

Da A E DUNSTAN delivered a lecture before the Junor Institution of Engineers on Feb 8, on recent developments in the art of oil cracking. He said that cracking as applied to oil at of British and not American origin, as commonly supposed, having been first employed in 1863 is Bootland, where a plant working at 20 lb preserve was used to turn gas oil mickeep

The term cracking is American and was cono suggested by the noise made by oil madvertently allowed to remain in an overheated still Last year 30 per cent of the gasolene or petrol was obtained by oracking crude oil and a further 20 30 per cent from cracked natural gasolene Although the world a consumption of oil is very great during the past seventy years only about two thirds of a cubic mile has been taken out of the earth. The researches of the chemist, aided by improvements in plant, have resulted only this year in the ability completely to break down the constituents of oils and gases and the reassembly of these components in forms which at the moment may be more profitable commercially There are three essentials in oil distillation over which rigid control must be possible, namely, temperature, pressure and time An increase of 10° (in tem perature reduces by one half the time required. The choking up of a pipe still system by coke residue has been eliminated by using a pulsating flow produced by an auxiliary pump

In the Engineer for Feb 8 Mr Haanel, Chief of the Division of Fuels and Fuel Testing Ottawa, gives a description of the new fuel research laboratories erected for the study and investigation of Canadian fuels, solid, liquid, and gaseous Beside the chemical laboratories which contain the usual apparatus for making analyses determining calorific values and examining physical properties of fuel, the station will include a commercial by product recovery coke plant. an experimental domestic heating plant, a large scale powdered fuel steam generating plant a commercial scale briquetting plant and a large scale coal washing plant The burning of solid fuels in the pulverised form has assumed great importance in recent years one of the advantages of the system being the possi bility of utilising low grade coals which cannot be satisfactorily burned by hand firing or on any mechanical stoker Another important feature of the work of the new laboratories will be the study of lowtemperature carbonisation processes as applied to Canadian coals and as occasion arises, it is proposed to test out the most promising processes, while other matters to which attention will be paid are oil cracking and refining and the production of motor oils, lubricat ing oils, waxes etc , and the distillation of oil shales such as those found in the provinces of Nova Scotia, New Brunswick, and elsewhere The new station is designed to carry out experiments in the interests of the development of the coal resources of the whole Dominion

TRE Report of the Director of the Institute of Bologogas Research at the Johns Hopkuns University indicates robust vitality and a vigorous tacking of many biologogal problems of first rate importance. The work falls into two broad groups, general biology and human biology. Amongst the former are in oluded statesical studies upon the growth of experimental populations, the duration of life, the factors mifusening the rate of reproduction in Drosophida, individual growth, and the relation of organic (one-stitutional) pattern to life processes.

No 3095, Vol 123]

investigations deal with the factors influencing longevity, senescence, and semility, the influence of alcohol upon health and longevity, the constitutional factor in disease, biometrical studies on cancer, analysis of population growth, and human genetics The programme seems greater than could reasonably be tackled, but the organisation of the Institute has now been completed according to the original plans. so that the staff of eighteen scientific workers, in cluding the Director, Dr Raymond Pearl, has been able to settle down to the undisturbed prosecution of the plan of research In addition, however, the Director has found time to take a large part in the formation of an International Union for the Scientific Investigation of Population Problems, and to found a new journal, Human Biology A Record of Research. a quarterly

A PUBLICATION of the National Museum of Wales has just been assued which will be of great interest and value to geologists all over the world It is by Dr F J North, the Keeper of the Department of Geology, and is entitled "Geological Maps their History and Development, with special reference to Wales" Written in scholarly fashion, and illus trated with a wealth of plates and text figures, it is, at the modest price of one shilling, at once the cheapest and best book on its subject. The first part deals with the evolution of geological maps in general the birth of the idea, the development of practical methods, the law of superposition, and the period of achievement, culminating in the work of William Smith The next section is devoted to geological mapping in Wales, but so much of the proneer work was carried out in Wales, that the history of Welsh geology is closely bound up with the history of geological progress in general. The heroic period of Sedgwick and Murchison, for example, receives full and sympathetic treatment A feature parti cularly valuable to field workers is a classified list occupying 34 pages, giving details of all the maps that have appeared officially, in scientific journals, and in separate works during the past twelve decades Finally, there is a bibliography and index

TER growth in Britain of a desire to preserve the beauty of the countryside from destruction and disfiguration and to encourage walking on the moor lands and mountains is well exemplified in the excellent little Handbook of the Ramblers' Federation of Manchester and District The book contains a record of many movements, of which some were successful, to preserve footpath rights and access to wild country Thore are also interesting articles on the vegetation of the Peak district, the anometr monument of Lancs Term, mountain the Federation as a healthy age of the approachation of open air life and a welcome check to the uginose of urban growth in many parts of the country.

A discussion on "Ultra Microscopic Viruses in feeting Animals and Plants," to be opened by Sir Charles Martin, will be held at the Royal Society on Thursday, Feb 28, at 4 39 F M

No 3095, Vol 123]

Os Saturday afternoon (Mar 2) at three colock, Sr Ernest Rutherford delivers the first of four lectures at the Royal Institution on molecular motions in racrifed gases. On Tuesday (Mar 12) Dr Stanley Kemp will commence a course of two lectures on Antarctic whaling investigations. The Friday evening discourse on Mar I will be delivered by Sir Robert Robertson on infrar red spectre, and on Mar 8 by Prof T F Tout on the place of women in later medioval crylination.

TRE Ministry of Health has issued a Memorandum (Memo 131 AT) on the treatment of tuberculosis, containing an analysis of work done during the year 1027 under the schemes of local authorities. Authorities concerned should find the memorandum of value in considering whether their schemes for the treatment of tuberculosis need revision in any respects in order to source the most efficient arrangements and the best return for the money expended for the purpose

THE report of the map publications and office work of the Survey of India for the year 1927–28. shows that steady progress is being made in the publication of modern maps. Considerable parts of the Punjab pennsular India, the Ganges valley, Bengal, Assam, Lower Burna, and some other parts of the Indian Empire are now published on both the half indi and one mch scales. The quarter inch scale is also making progress, and practically the whole of India and countries lying to the immediate west are now available on the one million scale. The report contains keys to all the maps of India that contains to all the maps of India that contains the contains keys to all the maps of India that are on sale

The eighth Annual Report of the Scientific and Industrial Research Council of Alberta, covering work to Decombor 1927, has been issued from the University of Alberta, Edmonton The report indicates that the province is energetically developing its resources in a scientific manner. The main part, dealing with fuels, contains data on the coals and lignities of Alberta. It was shown that good coke could be made from the coal, while the lignite could be bruquetted. The geological section has been extending its study of the mineral resources of the State, while the engineering section has shown that an improvement of the gravel roads could be made by the application of bitumen (preferably emulsified) obstanced from the local tar annals

Two bulky volumes, Parta 1 and 2, constitute the the threacht had fourteenth Reports of the Drector of Vetermary Education and Research, Department of Vetermary Education and Research, Department of Agriculture, Union of South Africa (Prebrons, 1928). Some forty papers are included, dealing for the most art with diseases of naimals. Sir Arnold Theiler and Dr Robinson have investigated outbreaks of a somewhat mysterious diseases occurring in mules and characterised by paralysh of the locomotor system. They find that it is a form of bottomis due to the ingestion of the toxin of Bacillus bottshus, the exact 'type' of which has yet to be determined The poisoning was derived from the consumption of infected fodder. The existence of equine bottslim in South Africa is of interest, because about a year ago.

Sir Arnold Theiler and his collaborators showed that 'lammekte,' an important disease of cattle, is also a form of botulism (see NATURE, June 18, 1927, p 904)

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -A second assistant chemist in the Hull Corporation Laboratories -The City Analyst, 40 Lowgate, Hull (Feb 28) A city analyst for the City of Birmingham-The Town Clerk, Town Clerk's Office, Birmingham (Mar 1) A junior assistant in the photometry division of the National Physical Laboratory-The Director, National Physical Laboratory, Teddington (Mar 2) An assist ant master qualified in mathematics, at the Technical Institute, Gillingham-R L Wills, 15 New Road Avenue, Chatham (Mar 2) An assistant in the Building Department of the Northern Polytechnic, Holloway-The Clerk, Northern Polytechnic, Hollo way (Mar 2) A lecturer in chemistry at the Chelten ham Technical School-The Principal, The Technical School, Cheltenham (Mar 4) A temporary chemical assistant in the Public Health Department, LCC -The Medical Officer of Health, County Hall,

Westminster Bridge, S E 1 (Mar 4) junior assistant under the Directorate of Ballistics Research, Research Department, Woolwich-The Chief Superintendent, Research Department, Woolwich, SE 18 A chemist at the Test House, Kidbrooks, of the Air Ministry Aeronautical Inspection Directorate-The Secretary (I G), Air Ministry, W C 2 A male technical assistant in chemistry under the Chemical Warfare Research Department of the War Office - The Chief Superintendent, Chemical Warfare Research Department, War Office, 14 Grosvenor Gardens, S W 1 A laboratory assistant in the Naval Ordnance Inspection Laboratory, Holton Heath, Dorset-The Head Chemist, Naval Ordnance Inspection Laboratory, Holton Heath, Dorset A chief building trade instructor at the Army Vocational Training Centre, Aldershot-The Commandant, Army Vocational Training Centre, Aldershot A male technical assistant in the Chemical Warfare Research Department of the War Office, and a male labora tory assistant at the Experimental Station, Porton-The Chief Superintendent, Chemical Warfare Research Department, 14 Grosvenor Gardens, S W 1

Our Astronomical Column.

THE PROPOSED EXTEN LATER.—The state-time relating to this subject that was passed by Pachament last year postponed the date when, it should come into loperation until there was general agreement on the subject among the principal Christian bodies. A state of the convocation of Centerbury unanimously passed a resolution in favour of Easter being kept on the Bunday after the second Saturday in April 18 control of the Convocation of Centerbury unanimously with the state of the Sunday after the second Saturday in April 18 control of the Sunday after the second Saturday in April 18 control of the Sunday after the second Saturday in April 18 control of the Sunday after the second Saturday in April 18 concept the Sunday after the second Saturday in April 18 concept the Saturday in April 18 control of the Saturday in A

As regards the largest Christian community, that which owns allegiance to the Pope, there have been reports during the present pontificate that the Vatican Council, which closed abruptly in 1870 owng to political events, might resume its essence, in which case there is little doubt that this question of a fixed Easter would come up for discussion. It is unlikely that any insuperable obstacle to the change would that any insuperable obstacle to the change would unanimity on the question, and fit is by no means extrain that a favourable decision would be reached

AN ELELY OBSERVATION OF FORENS'S COMET —Mr Yennessin, of the Misuswer Latutude Observatory, Japan, "morms us that he detected this comet with a finish reflection on a date that he gives as Oct 27 81 U.T. Unfortunately, he did not communicate blackworser to autono until XVov 10, when he works to the decovery to autono until XVov 10, when he works to by telegraph, the are over which the comet was been under the common of the common of

orbit of Mr. H. E. Wood, which moluides observations from Nov 21 to Dec 26, and is certainly very near the truth, shows that the comet was very close to the position given by Mr. Yamasaki on Oct 27 81, so either Mr. Yamasaki high given the promoting day for his proportion of the pr

If Mr. Forbas had not found the comet, it is very doubtful whether it would have been recovered from Mr. Yamasaki's announcement, for by the time he wrote to Tokyo it was some twenty degrees distant from its position when he saw it, and no clue was given as to the direction or rate of its motion. Promptiness in the announcement of cometary discoveres is highly desirable.

The Parallillo of Altria Centants —The pseulist of The Parallillo of Altria Centants —The pseulist cells are the completed at the complete of the complete of

astronomical units
The paper also contains a discussion of the relative
masses of the two components of Alpha. The brighter
star is found to have a mass 10 st tmes the sun's,
and the fainter 0-99 times. It is pointed out that
the period 1845-1858 will be specially favourable for
'doternaining the relative masses, as the curvature of
their relative notion; will then be great.

Research Items

GEBEL HARRA — In Sudan Noise and Records, voil on, Mr. HA Macminshed contributes some notes on the inhabitants and antiquities of the range of hills in the Sudan known by this issues. The nomenclature in the Sudan known by this issues. The nomenclature non Arabic, and the proportion of Arabic and non Arabic blood. The proportion of Arabic and non Arabic blood. The proportion the Reichita may be a subject of the subject of the Reichita may be a subject of the Reichita may be a subject of the subje

Soluterens Soureruns—M Heart Martin, who for many years has been sugaged in excavating sixes in the valloy of the Ko (Charente), brought to light in 1928 finest ever discovered together, in a rock sheller sixe sixed on the alope of a cliff on the right bank of the river. These have now been deposited in the 8t Germains Museum, and, with other features of the sixe, are described and very fully illustrated in Mem 5 of the river. These have now been deposited in the 8t Germains Museum, and, with other features of the sixe, are described and very fully illustrated in Mem 5 of the 190 finest sixed in the sixed of the sixed in the sixed of the sixed in the sixed in

their fidelity and truth suggest a delight in creation for its own sake. Yet the pregnancy of the horses, as well as one human figure, possibly masked and danung, suggest a religious motive in relation to fertility.

TURECULORS IN WILD ANIMALE—The exatence of tuberculors in wild animals luving under natural conditions is practically unknown; a few instances have been recorded in ground squurrels in California Messra R. Panns and G. Martinaglia, of the South African Veterianty Service, now report cases among (Journ S. & Veter Med. Assoc, vol. 1, No. 2, 1928, 987). Five occase were met with in the kudu antelope (Sirepnecros strepnecros) and one in a dulker eve fully investigated and yielded the bowine strain of the tubercle backling.

LIF CYCLE OF ENGINEERING — S. Ruschowski. Chall for And Polomous So. Leafner, P. B. 1928) describes a new species of Echinoboldriums (E beneden), from the intestine of two species of skate (Rain asterois and punctata) taken at Roscott. By examining the undigsted food in the stomash of the skate as soon as possible after capture, he found three samples of the store capture, he found three samples of the control of the state of the store of the control of the

Salmon or The Rivez Coxon — Mr. W J M Mennes, Assistant Inspector of Salmon Fasheres for Souland, describe the results of his examination of the salmon of the River Conon in 1927 (Fashery Souland, Salmon Fasheres, 1928, No. 6) and the Salmon of the River Conon in 1927 (Fashery Coxon in 1927) (

spring fish, spewmed twice, but spent a complete year in the sea between each visit to fresh water. This has been into years old when captured, and the property of the captured of the control of the co

MORPHOLOGY OF THE SKULL OF GRATHOSTOMATOUS FERRER —MF E Phelps Allie (Jour Anal, vol 48, pt 1, 1988) gives a detailed review of the present position regarding the morphology of the skull in gnathestome fishes, with special reference to the origin and homologies of the picturary fossis, the myodome and the trigemina fassisis chamber. He first of all gives a based on his work on Cerestical. This is followed by a chronological review of the more important work on a contractive of the more important work on the subject from Gegenbaur in 1872 to de Been in 1927. The author then discusses the evidence derived from this work and its bearing on his own theory, par tioularly in the light of the criticisms of de Beer ties concludes by re affirming in all its essentials his interpretation of the morphology of the gnathostome fish acult first published in 1814. His paper is a children of the matter and a notable contribution to vertebrate of the matter and a notable contribution to vertebrate morphology.

STUDIES OF CHILOROUS IN FRUIT TERES—MY T Wallace present the results of further studies of this subject (see NATURE, Oct 13, 1928, p. 857) in the Journal of Pomology and Hortcultural Science, 7, pp. 172 183 and 184 198, December 1928. In the case of the membrane dichorous, he shows agant, by a channeal term—mixed of horous, he shows agant, by a channeal season's shoots, that whilst in the chlorotto leaves, eason's shoots, that whilst in the chlorotto leaves, in this case of pear, plum, and raspberry, the ash centent on dry matter is high, the relative proportions of potassium and calcum and righteent from those obtaining in the green leaves, potassium increasing acteristics of each distribution hold also for the bark, but not for the wood of the chlorots aboute. On the cher hand, in the case of a chlorots of plums, due to definency of potassium, this element was poorly represented in the said of the leaves of the chlorotto plants, sented in the said of the leaves of the chlorotto plants, sented in the said of the leaves of the chlorotto plants, so the case of the type of chloross, which recurred to soils where leaf soorch trouble might also be anticapated, spraying with ferrous sulphate was ineffective as a control, whilet potash manuring was a successful

ROOT INTROTION OF THE PLEATS—As a result of a vast to Nyusaland in February and March 1927; of a vast to Nyusaland in February and March 1927; of a vast to Nyusaland, and March 1927; of the Person of the diseases of these and Tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report test and tobsoco an interesting festure in the report that has to be devoted to interesting festure in the report to that has to be devoted to interesting festure in the report to spread via the root systems. Armillorus melles is of course one of the most striking of these parasites, and a very close account is given of the spaces of the research of the result of the parasite of the result of the r

sipidota bleobromes, when present, seems to be an even more deady for that another of these other parasites in the light of the plantiers' observations. Dr. Butlef classics the symptoms and manner of spread of an obscure root disease, often attributed to the parasite of the symptom and manner of spread of an obscure root disease, often attributed to the pathogen in this case must remain an open question for the present. Root diseases are probably all the more prevalent from two cultural practices. When ground is obsertd, removal of the plant cover causes rapid washing out and improversalment of the system more maneptable. Then, on the other hand, from his wide experience, Dr. Butler describes in an interesting manner the prevaience of contents of root infection which radiate from rotting stumps, and from slumps of some species of trees more frequently than stumps of some species of trees more frequently than

FORMI FRESTWATER MUSSIAS PROM PERU — W B Marshall desorbee (Proc U S Nat Mus. vol. 74, act 3) some fosmi pearly freshwater mussels from deposits at the head waters of the Upper Amaston, were obtained has not been definitely settled, but were obtained has not been definitely settled, but conrad considered that they could scarcely be later than Testiary Brackish water forms are associated with these mussels, which must have been everyt down forfield; there were the control of the country of the Produptedon and Ecolypicion creates we now genera.

COLORATION OF MOLUPGON SHELLS—E W Bennett records some observations on New Zealand Mollusca in Records of the Conterbury Museum (vol in 188, November 1928), and concludes that in most shelled mollusca the degree of pigmentation is in proportion to the degree of exposure to high in the natural habitat of the species in question. He regards the pigment as a protection, probably against ultraviolet rays. Although pigment, "unfortunately," as Mr Bennett says, usually has disappeared from fossils, still its occasional recorded presence may throw some light on the habitat of the exampt species with the pigment and the pigment of the habitat of the exampt species of the pigment of the habitat of the exampt species.

ANALOTE BOCKS OF AVESUME —D: C W Tyreal has published an important contribution to the petrology of analette-bearing rocks (Quart Jose Geel See, pp. 546-567, 1928). The rocks of the Ayrshire province are generally thoroughly basin, ranging from orinante and teschiente through periet to periodiste It is therefore pertenularly interesting to find more felasor rocks—analete synthem—cocurring in differentiated alls of circumste as bands, soliheren, and Howford Bridge, Mauchine, is the most important, are all of late Carboniferous or Permina age Variation within the sills asserbed to synthesis the most important, limenist interproved. Several continuous and discontinuous reaction series have been traced, and it is continuous reaction series have been traced, and it is continuous reaction series have been traced, and it is continuous reaction series have been traced, and it is continuous reaction series have been traced, and it is continuous reaction series have been traced, and it is expected to the continuous reaction series have been traced, and it is continuous reaction series have been traced, and it is greatly as the series of the s

Tajima (Japan) Earthquake or 1925 —This destructive earthquake occurred at 11 h. 10 m 49 s.

(3h 10m 49s, G.M T) on May 23, 1935, in the bound ary district of the provinces of Tajima and Tango. It was followed, on Mar 7, 1927, by the much stronger Tango earthquake with its epicentre only 11 miles farther east (NATURE, vol 122, p. 35). The Tajima earthquake is the subject of valuable memoirs by 70 and Wadait, from the transmission curves of the P and P passe, estimates it at 20 miles. On the top of a hill near Tai, two faults were formed, each about a mile long, running north-east and south west, roughly parallel to one another and to the old steep fault-scarpe facing Tulyama Cove. The greatest vertical throw was about 3 ft 3 m, and the horizontal shift of the west side towards the north between 2 and 3 inches The Talima and Tango earthquakes occurred Jinones Ine l'ajima and l'ango estriquases occurred on the north side of the island, in what is known as the inner seismic zone, and within four years after the great Knanto earthquakes of 1923 Prof Imanura notices that several other great movements in the cast of outer seismic zone (in 1876, 1834, 1834, and 1896) were followed within a few months by others in the inner sone

AN UPPER LIMIT TO ENERGY DENSITY—In the September issue of the Proceedings of the Physics Madhematical Society of Jopan, Prof. S Suttle puts forward the hypothesis that there is a limit to the forward the hypothesis that there is a limit to the relative the tendency of the properties at one the theory of relativity there is a limit to the velocity a body can have It would follow from such a hypothesis that as the energy density in an enclosure is proportional to the fourth power of the upper limit to temperature. Plancik redistion formula would require an additional term which becomes important for long waves and high temperatures. The frequency of a light quantum could not frequency effect could not be prochoed when an extremely rapid electron struck a quantum of extremely high frequency. tremely high frequency

ELECTRIC STARTERS FOR MOTOR CARS -- Owners of ELECTRIC STANTERS FOR MOTOR CARS—Owners of motor-cear are chary of using their self staterts too often ea they fear that the battery may lose too much of its charge. They will be unterested, therefore, in a paper by Dr. Smith Rose and Mr. Spiabury on tests of electric attents for motor care, which is published in the Journal of the Institution of Electrical Engineers for January. The instantances walues of the currents for January. for January. The instantaneous values of the currents during starting were found by an oscillograph. The first oar experimented on had a nominal 13 horse power, 4 cylinder engine with a 12 volt battery It was started by means of a dynamotor unit per maneantly connected to the engine shaft by a chain drive. The tests were made with the engines both as the separate starter motor unit, the driving pinon of which was only engaged with the engine fit when the starter switch was first closed the current jumped up to a value of 196 amperes, the battery pressure rapidly falling from 13 4 to 9 3 volte, and clear rating. In each 20 3, the ourrents randou up first peak was the starter switch was first closed the current rapidly falling from 13 4 to 9 3 volte, and clear rating. In each 20 3, the ourrents randou up first peak value of 228 amperes. With the third our they

No 3095, Vol. 1231

found a peak current of 380 amperes at the instants when the purion and flywheel engaged. These large less damage the better by dirajlacing pasts from the plates. It seems likely that their value determines the life of the battery It is astifactory to find, however, that although the currents are so large the total quantity of electronty discharged from the total quantity of electracity discharged from the battery during a normal starting operation is very small. The tests show that the engines started up from their cold condition in times varying from 0.39 to 0.75 of a second after pressing the switch. This corresponds to a total discharge varying from 63 to 128 coulombs. With the engines warm, they started in about half the time and used half the coulombs. It is concluded, therefore, that with a normal est there is little risk of the battery becoming discharged owing to frequent use of the starter

CARSON SULPHIDORRENIDE —A new method of preparation of carbon sulphidoselenide, CSSe, together with an account of its properties, is described by H V A Brasco, J B Peel, and P L Robinson in the Journal of the Olemental Society for January This compound was previously prepared by Stock and Wilfroth by striking an are between carbon poles Willfroth by striking an are between carbon poles contaming selenium, under carbon dissliphide, but the new method consists in passing carbon dissliphide, but the new method consists in passing carbon dissliphide vapour over heated ferrous seleniud, when a partial replacement of sulphin by selenium occurs. Carbon sulphideoleende is a deep yellow liquid boiling at nearly \$4^2 and having a density of 19874 at 20° It at consistation, as a deduced from surface tectsion measurements, appears to be \$8=C=S, but it is less table than carbon dissliphide Carbon sulphidoselenide has an unpleasant odour and is non inflam-mable, its vapour is lachrymatory. It is immissible with water, but soluble in most organic solvents With phyenlhydrazine and aniline, carbon sulphido selenide reacts in a manner analogous to carbon disulphide

Physico chemical Investigations upon Radium -The increased demand for radium preparations for — The increased celeman for randim preparations for use in the cure of certain diseases has caused attention to be directed to the supplies available from the Belgian Congo It has apparently been overlooked that the element was first discovered by Prof and Mime Cure in the pitchblende deposits of Jáchymov (St. Joachimsthal) in north west Bohemia, where the tos Jozeninsulas) in notra west Bonemis, where the isolation of radium products has been resumed since 1920 In the Collection of Oscohoslovsk Chemical Communications (January 1929), Prof J Heyrovský and S Berezický describe the application of the drop-ping mercury esthods methods for determining the deposition potential of radium, which is found to be 1 718 volts The deposition potential of the element in the presence of baruum and other saits was also studed, using preparations containing amounts ranging from 14 6 per cent of radium to a preparation containing 97 3 per cent of radium to a preparation containing 97 3 per cent of radium to holded. It is found that the difference in the deposition potentials of the alkaline earth metals are great enough to permit of the deposition of each of them being followed in the analysis of the deposition of each of them being followed in the assumption of each of them the property of the deposition of each of them the property of the same and in the presence of barium and other salts was also amounts of calcium or strontium solutions, even in the anounts of calcum or strontum solutions, even in the presence of allali metals. The deposition of radium presence of allali metals. The deposition of radium and the strong strong strong strong strong and barum to radium almost another than the strong barum to radium almost another than the strong are discernible in solutions of all the alkalis and alkaline earths. The application of the polarographic method with the dropping mercury cathode to the determination of the solutilities of sparingly solution state has also been found to give concordant and satisfactory results

The British Industries Fair.

THE London section of the British Industries Pair, organised by the Department of Overseos Trade, was opened at the White City on Feb 18, the Birmingham section, which was organised by the Chamber of Commerce under the auspices and with the support of the Department of Overseas Trade, being simultaneously opened at Castle Bromwich Both sections will be open from Feb 15 until Mar are permitted to exhibit, and no exhibitor might exhibit articles other than those of his own manufacture.

The primary appeal of the Fair is to trede buyers, and in order to attract them a special advance over seas edition of the catalogue of the London section was issued early in January to 10,000 business men in Europe, North America, South Afreia, and the sastem ties of fear part as Constantinople, Cape Town, and Vanouver to receive a copy before commencing their voyage to England. The catalogue contains descriptions, though in little more than bare enumeration, of the exhibits of more than 1200 Britain manufactures, exhibits by trades, as well as indexes in nine languages, which is a clear as its consistence will allow the tauthorities responsible for its publication but the authorities responsable for its publication that pages, is now become awkward. There are 400 pages constituting the body of the catalogue, with his action as the consistences will allow, but the suthorities responsable for its publication that pages, is now become awkward. There are 400 pages constituting the body of the catalogue, with more than 250 pages of advertisements in addition. The sue of the page being relatively small, the result as a pager backed volume an inn't hink within has to catalogue widely enough to enable the beginning of the line to be read with ease.

to the control of the

benefit to agriculture

Britan optical and seemthin matruments and photo graphing goods occupy nearly 8006 square feet. This section was inaugurated only in 1926, when there were 22 exhibitors, occupying 1700 square feet. This year there are 60 exhibitors occupying no less than year there are 60 exhibitors occupying no less than year there are 100 exhibitors occupying no less than growth of these important branches of Britah industry. In view of the growing use of optical and scientific naturements for purposes of research, control, and test, in an ever widening and varied field of industrial processes, the exhibits in this section should grow more rapidly still if the manufactures concerning the provides. A giance through the optical section shows that many of the leading Britain optical manufactures, some of whom have descretedy a world wide.

reputation, are represented, though there are also some not less notable omassions. It may be that for optical instrument manufacturers and also for the manufacturers of scientific instrument, in the structer sense, the annual exhibition of the Physical and Optical Societies, hield usually in January at the optical Societies, hield usually in January at the vides a better miles for appeal to the experts who can best judge of the value of such productions.

The view may account, in part, at least, for the last of exhibitors in the optical and senentific instrument section of the British Industries Fair being less comprehensively representative than it might be One oan readily understand that the expenditure of of exhibits may easily constitute a seronia financial burden on any firm, and more particularly on the comparatively small industrial units ongaged in the optical and scientific instrument industries, if there should be an undestrable increase in exhibitions about appeal to trade buyers from the four corners of the appeal to trade buyers from the four corners of the earth, should provide a very suitable opportunity for display complementary to this provided by the annual exhibition of the Physical and Optical Scocieties

The pre eminence of British optical and scientific instruments in certain lines is unquestioned, but there are certain types of optical and instrument products in whos the legend still lingers that par recent improvements in the sorresponding British productions may have failingful the legend. The British Scientific Instrument Research Association, for example, has recently published the results of a some typical British and foreign ammeters and voliments of the southern of

Among the conspicuous features of the exhibits of Britain optical and scientific instruments and photo graphic goods, the following may be mentioned Ultra voide ray equipment, embodying automatic central of the time of exposure, daylight lamps which, it is claimed, give the same effective results as before with the use of considerably less current, compasses suitable for fast motor bosts and a depthinumentation telephones for use on acroplance or ships where noise makes the use of ordinary naturalments impossible, a new splinter proof glass for spectacles, the colour 'snap shote' with an ordinary camera, a still film reflax camera for speeds up to 1/5000th of a second, and a photographic plate up to 1/5000th of a second, and a photographic plate and plate previously produced Securities called the colour should be a second and a photographic plate and plate previously produced Securities children as a rapid, it is said, the second say plate previously produced Securities children second second control of the colour second say plate previously produced Securities children's cuttal or potential, should also Securities children's cuttal or potential, should also

Scientific exhibitoris, actual or potential, should also realize that, apart from the direct benefits in the shape of tends orders that are likely to accrue from the exhibiment of the state of the state of the state of the state beautiful to the state of the stat

The Paulin Aperoid

THE Swedish engineer, G Paulin, has recently applied the null reading principle to the aneroid barometer. The action of the instrument will readily baroneser I has account of the instrument with readiny be understood from the illustration (Fig 1). The disphragm a, the total range of motion of which is restroted by means of stops to about $\frac{1}{4}$, mm, actuates the frame j, to the upper ends of which are attached phosphor bronze strips, bent at an angle and fastened at their lower ends to the base. To the angles of the



Fra 1

latter strips are attached two honzontal strips k, which are punned above and below a transverse torsion strip g, held by springs h, and carrying the nutl pointer f It will be seen that a nee or fail of the diaphragm alters the angles of the bont strips and imparts a twist to the torsion strip g through the horisontal strips k

The scale pointer m is carried by a central threaded The scale pointer m is carried by a central threaded spindle, peasing through a nut attached to the upper end of the spiral spring b The lower end of this spring is coupled to the disphragm Varying air pressure on the disphragm is thus equilibrated, and the disphragm thereby restored to its null position by the measured rotation of the central spindle

The writer has recently had an opportunity of test ing this type of barometer on an experimental survey in the Eastern Highlands of Scotland, in the course of which checks on the aneroid readings were obtained at frequent intervals by means of trigonometrically fixed heights. Normal surveying practice was followed by reading a stationary barometer at intervals during the field traverses to allow for durnal and weather changes of pressure, and the effect of varying tem-perature of the air column was allowed for, on the usual isothermal assumption, in reducing the field readings

The makers claim that friction errors are eliminated, and this claim would appear to be substantiated.

The reading is always consistently definite and is not

The reasung is many affected by tapping
The extent of the first climb in the early morning
was invariably exaggerated by the instrument to the
order of 1½ per cent. This error is not due to hysterin the wrong sense. Nother is it due to want of sympathy between the makers' graduation formula and the local meteorological and geographical conditions, for an independent computation from the conditions, for an independent computation from the International formula reveals no greater difference on this score than 0 I per cent. The only alternative which suggests itself is faulty temperature compensations of the comparature fell considerably during the climb, and it is likely that insufficient time was allowed before starting to enable the traverse barometer to take up the outdoor temperature. It is indeed difficult to see the custor temperature is in andeed difficult to see can be compensated. On the other hand, the writer has been above the results of National Physical Laboratory tests on other barometers of this type, which indicate remarkably good temperature commitments of the compensation of the comp

Minor variations in altitude were recorded to within one or two feet of truth, and in all cases where the temperature remained sensibly constant the traverse closed to within two or three feet, even after a sudden

olosed to within two or three leet, even after a statem drop of a thousand feet. This instrument would appear to mark a step for-ward in the design of surveying barometers, aithough more extended field trials are necessary before this can be stated with assurance

Isostasy

By GEORGE R. PUTNAM, U.S. Department of Commerce, Washington, D.C.

THE condition of equilibrium in the crust of the earth is maintained by under-surface compensation of some sort, between the extremes of no pressation or some sort, between the extremes of no compensation (a rigid crust) and complete local com-pensation (a plastic crust) Common knowledge shows that the materials of the crust are too weak for rigid support of the relief, and are too strong for complete local mostsay What, then, is the most probable arrangement of the sotual sectation compensation ?

Gravity measurements furnish the principal evidence Of the methods for their discussion, the reductions of Bouguer and Hayford correspond to reductions of Houguer and Hayford correspond to the above two extremes. The large Bouguer an omalies prove that the crust is not rigid. In papers printed in the May 1928 issue of the Proceedings of the National Academy of Sciences, I have shown that the Hayford hypothesis of complete local compensation is untenable, and leads to significant error

The Hayford method assumes that the isostatic compensation is "complete under every separate portion of the earth's surface," however small This hypothesis was not claimed to be completely true, but this notable work has been built around local

compensation, as complete as mathematically practotable Hayford and Bowie allude to any error due to this assumption as a negligible matter. The Hay-ford reduction divides the area about the station into very small compartments, and assumes complete local compensation for each. The first zone is a cylindrical column 2 metres in radius and extending downward 113,700 metres (71 miles), and this column is assumed to be in perfect equilibrium, free to move without resistance from surrounding materials This cannot represent a condition possible in Nature Such compensation could be true only with materials wholly plastic, and no remaining surface relief

The errors in the Hayford residuals show as over-compensation for stations above the average level, and as under-compensation for stations below, they are appreciable or large for mountanous stations, but negligible in fairly level regions. They are similar smaller. The proofs given depend mainly on com-parations of pairs of adjacent gravity stations differing materially in elevation. The evidence shows that regional compensation cannot be ignored in gravity reductions. The errors in the Hayford residuals show as over

I also used the strong method by pars, for a measure of the hardronta extrest or regional commeasurion, and find envience that this is appreciable to about 160 kilometres (160 miles) from the station Another basic hypothesis of the Hayford reduction that the densities so vary with the elevation that the mass in a unit column is constant. This cannot be true even approximately, in mountamous regions, for small unit areas. The correct conception is that of limited regional compensation horizontally, which is the same as incomplete compensation vertically, or partial lacks of local compensation, for features of

All the affects the discussion of the so-called Arry and Prast theories With regional sectary there will be horizontally extended compensation beneath mountains, instead of individual downward protuberances. Probably the depth of compensation warfs appreciably, and the topographic relief must be explained by more than one kind and direction of forms.

To bring the gravity measurements within the possibility of mathematical treatment general sesumptions cannot be avoided, but these must be physically reasonable, and be such as to result in minimum residuals.

In the papers to which reference has been made, two regional seastato methods of reduction of gravity observations are given One, a more accurace method now first proposed, uses a practicable regional system of reduction by averaging the elevation for moderate areas about the station, thus avoiding the local compensation error. It yields results neares the truth than the Edyptor method, and requires putable, conception, would substitute a warped surface for a levelled area about the station.

The second mathod, the "average elevation are static reduction," was downed and used by me in 1895, it averages the surface elevation within 100 miles of the station, and applies a compensation for this average elevation. This is a simple method, although approximate, as it neglects curvature. On greatly reduces the extreme residuals in mountainous regions. This method is of special significance in the general problem, as it proves isostasy without using the Hayford assumptions. It is not based on any assumption as to the thickness or vertical density arrangement of the compensation, providing it is at of combinations of these elements will satisfy the condition of isostasy. This reduction is a regional treatment of compensation, and the area used confirms well to that found, by more exact methods, to be regionally compensated in order amont the present and the proposal isoriesy cannot be imported.

In 1844, gravity measurements across North America were made by me for the Coast and Geodetic Survey, at stations which had been carefully selected to test the condition of the earth's crust I applied this average selevation reduction to these and other determines of the condition of the conditions of the conditions

The first observational evidence of crustal equilibrium same from British trigonometric and gravimetric surveys in India. The first definite proposal of this theory was made by Airy seventy-three years ago, and English scientists have continued to make valuable contributions to the theory of isostasy University and Educational Intelligence

CAMBLOOS —The governing body of Emmanuel College offers to a research student commencing residence at the University in October next, a student-ship of the annual value of 21 SiO, tenable for two years Preference will be given to a candidate who has already of the control of the College of

This Geological Department of the University of Melbourne has been provided with a new building of Melbourne has been provided with a new building of Victoria. On the occasion of the opening of the new building by Lord Somers, the Governor of Victoria, a pamphlet has been issued summariang the history of the Department and giving a last of positions obtained by its graduates, and of the 123 papers issued in connexion with the School during the past twenty three years. The pamphlet refers to the early interry trees years. The pamphlet refers to the early history from 1834 until 1809. Prof. Gregory cluming the boat from 1834 until 1809. Prof. Gregory cluming the most five years, and Prof. Steess since 1004. It has been conducted in recent years in a joint building with metallurgy exceed in 1905. The growth in the number of students has rendered necessary the provision of the present large and well equipped building. The staff of the Department includes Dr. Summers as secolate professor and Mr. Frederich Compman, of Paleontologies to the Australian Federal Government, as locturer in paleontology.

STUDIARY COLLINES, Warrenchalter, is appealing to the public, and espocially to those having agricultural interests, for £20,000 to enable it to continue its work of providing courses of instruction for women in horizoidures, agriculture, diarying, and poultry of providing courses of instruction for women in horizoidures, agriculture, diarying, and poultry have been selected in the provided and advanced to the selection of the

Calendar of Patent Records.

February 26, 1781.—The pugment known as Turner's Vallow' or 'Retent Yellow' was the subject of a patent granted to James Turner on Feb 26, 1781, and was at one time extensively used The valuity of the patent was two uphed in the 182 Geo. 2, 730 on the ground that "the colour was made from British materials, and that the invention has not only in a great measure supersided the necessity of importing the colour from abroad, but is now exported in considerable quantities to most the new strong the colour from abroad, but is now exported in considerable quantities to most common saft necessarily used in preparing he same the said mivention will afford an increase to the public revenue." Lake most lead pants, however, "Turner's Yulma's Yulma's affected for long explants no a subprise colours has recaded out to the colour has rendered it obsolets.

February 27, 1802 —The closed lytchen cooking range was fire patented by George Bodley, of Quay Foundry, Exeter, on Feb 27, 1802. The patent was for a stove constructed with an oven on one sade and a boiler on the other, the flue gases passing from the upper part of the stove round three sudes of the oven, the chimney, the whole being covered with a plate upon which Vessels could be warmed.

February 28, 1799—The so called American type of windmill, in which instead of the small number of sails of large size, common to the mills of Europe, there is a large number of small blades arranged in wheel formation, was included in an English patent granted to George Mediurst on Feb 28, 1799

February 3, 162 2 The before grantees of coal in a February 3, 162 2 The before grantees of coal in all metallurgoal operations, including ron production, was surrendered the following year, and it is cheely of interest now because in it Sturtevant foreshadowed with remarkable accuracy the procedure, adopted officially much later, of filing provisional and complete specifications on only convexed to his petition for a patent a statement describing "in some measure" in survention and the method of earrying it out, but he declared also that the invention would be "more tully, amply, and particularly demonstrated, specified, described, and contented, in a large testose brilly, amply, and particularly demonstrated, specified, described, and contented, in a large testose brilling, and the second of Easter term next," and the treatise was affected of Easter term next," and the treatise was in fact published by the date mentioned. The specification due to become a regular feature of the procedure of patent practice until more than a hundred years later, and the filing with the application of a provisional specification due to the control of the procedure of patent of the control of the procedure of patent practice until more than a hundred years later, and the filing with the application of a provisional specification due to the control of the procedure of patents of the procedure of the procedure of patents of the procedure of patents of the procedure of patents of the procedure of the procedure of patents of the procedure of

especially adopted by the Act of 1852
March 1, 1551.—The official sense of English and
British patentis which begins with the year 1817 and
to being continued to day, does not insulted any entires
for the Commonwealth sense. So not insulted any entires
for the Commonwealth sense.

The sense of these were
in the usual way by Commonwealth Letters Patent, but
others were granted direct by Act of Parliament and
to under the Great Seal. One of these latter was
to Jeremy Buck, of Muchanhampton, Glos, and dates
from Mar 1, 1616. Like Sturreaut's referred to above,
it is one of the sense of the sense of the sense
to a provise that, after serve years, Buck was to take
apprentices and "teach them the knowledge and
mystery of the new invention."

Societies and Academies.

Geological Society, Jan. 23—J K Charlesworth The South Wales end morane The Irish See no stood ower Cardigan Bay at the predict of the maximum according to the control of the Cardigan Bay at the predict of the maximum the natural dramage of northern Pembrokeshire said southern Cardiganshire to form a chann of extra-glacial lakes connected by marginal streams. The end morane of the Newer Drift passes across eastern and southern Wales. In northern Pembrokeshire and southern Wales. In northern Pembrokeshire and product of the Insh Seaton: Farther seat, the monant product of the Insh Seaton: Farther seat, the monant products of the Insh Seaton: Farther seat, the monant products of the Insh Seaton: Farther seat, the monant products of the Insh Seaton: Farther seat, the monant products of the Insh Seaton: Farther seat, the monant products of the Insh Seaton: Farther seat, the Order of the Seaton and other the Insh Seaton: The Insh Seaton Seaton, the Seaton S

Physical Society, Jan 25.—C Vennes Byrs A was dearst prediction of the close's Peesshel causes of the progressively increasing losing rate found in the going of the Short's clock are discussed. A design is given for the free pendulum with rod of fused quarte, earbon steel and mild steel for the supporting synings and the bob respectively are suggested.—G W Staten A method for the determination of the Staten A method for the determination of the into two portions (a) those due to leakage through the solid dislective, and (b) those due to terminal and plate resultance A method is developed for measuring each, under conditions such that the other is negligibly small.—I Hartshen The measurement of the anode small control of the such as the support of the such as a processing the control of the two, which gives the voltage factor of the valve, as approximately constant. The increase in the effects of the such as present as the support of the two, which gives the voltage factor of the valve, is approximately constant. The increase in the effects of making these capsacties way with the frequency and of giving them a comparatively high power factor, appocally at 10 to frequencies.

Linnean Society, Jan 31—Miss G H Faulkner: The anatomy and histology of bud-formation in the Serpula, Pilograma impleza The genus Solmanana is synonymous with Filograma. The position of the plane of fisseon and the initial size of the bud are

variable, both being related to the length of abdomen of the stock. Internal histological changes accompany the formation of the external form of the but. There will us a complete histolyse of the original tissues result in a complete histolyse of the original tissues beyone cells.—R w. d. His representation to brown history of the Oxford University Expedition to Greenland in 1928 Godthash was selected as the place for investigations Animal his as abundant, but the proportion of individuals to species as small but the proportion of individuals to species as amiliar process in temperate regions and their development is more rapid. The Passenne birds laid on an average own omeroagen in each clutch, and the fielding periods were reduced by five or aix days. The Polar wolf and have do not change into a brown cost in summer, there is no struggle for existence in the ordinary therefore no necessity for such change.

PARTS

Academy of Sciences, Jan 21—The president announced the deaths of M Widal, member of the Section of Medicine and Surgery, and M Raquer, correspondant of the Section of Geometry—A Lacroix The chemical composition of the tectites, and in particular of those of Cambodia—Eduard Cech Pro Systems of two circles and groups of spherical opera-tions—L Lusternik and L Schnirelmann A topo tions—I Lusternik and L Schultelmiann A topo logical principle in analysis—K Kunugusi The infinite and minimum type of dimension—Krawitcheuk A theorem of Lagurer—Henr Cartan A new theorem of unicity relative to meromorph functions—J Herbrand The non contradiction of the arithmetical axioms—W Margeulis The experimental determination of the tensions in the frames of seroplanes—J Marg The influence of the merita of the spiral on the rate of chromotheters—Joseph Féris The action of an obstacle on a viscous fluid, a simple demonstration of the formulæ of Faxén J E Verschaffelt The equation of van der Waals J É Verschaffeit The equation of van der Waals and thermodynamics Discussion of a recent communication on the same subject by V Karpson—C Raveau The principle cumulated by Carnot the theorem The formules of the second domain of thermodynamics independent of any principle—B Decaux The calibration of tuning-forks serving as a basis for the measurement of reducedgraphic frequencies. The method described permits of an accuracy of 3 m 100,000—V Deligiek and Mile D Engelmannova The spark doublets in the K series Ingelmanners I ne spark doublets in the A series

J Gilles The structure of the third order spectrum
of sulphur—H Volkringer The contanuous spec
trum of mercury vapour—Pierre Bricout A spectro
graph objective possessing a focal distance constant
to a thousandth approximately between 1800 A and 7000 A The elements of a quartz fluorspar doublet vovo A ne elemente of a quartz muorspar doublet are separated by a thin convergent memiscus of dis tilled water. This gives an objective remarkably schromatic over the range of spectras for which a quartz fluorspar lens is commonly employed.— R. Coustal The realisation of a phosphoromater by means of which measurements of the intensities of phosphorescence can be rapidly carried out — B Begitch A method for the electrolysis of nickel a beging A method for the electrolysis of nickel A description of an industrial method for preparing nickel electrolytically of 99 9 per cent purity from a makel containing 10 per cent of impurities. The electrolysts solution is a strong solution of mickel chloride heated to 55° C, the anode and cathode compartments are separated by a disphragm, and fine nickel wires are used as the cathode—Mills. Szzanne Vell The chromites and ferrites or zickel and cobalt—Octave Mengel. The presence on the south alops of the Pyrness of overthrust elements proceeding from a fold in the north—Robert Perret and Léen Meret. The limits of the Bathonian in the Sixt Alips (Haute Savos)—H Saulig. The forms of the Sixt Alips (Haute Savos)—H Saulig. The forms of rancan border general results—P Max's The determination of the temperature of the chlorocal control of the same plants exposed to the sam.—A Perrer The transformations of chlorophyll in a green alga—Nax and Michiel Felonovill. The state and narcotine oxidised with hydrogen percute give true Nordes these are unstable, and are easily transformed into compounds the insture of which is still under investigation—C Vaney and Sprographia Spallenatans—Aversen, Jaloustre, and Maurin The action of thorium X on the proportion of active principles of certain medicanal plants Experiments are given showing that radioactivity is capable of producing a marked increase in the product of the state of the state of the control of active principles of certain medicanal plants Experiments are given showing that radioactivity is capable of producing a marked increase in the product of the state of the state of the state of the control of active principles of certain medicanal plants of the state of the

ROME

Reyal National Academy of the Lincel Communications received during the vecation—G. Publish The transformations of Laplace, Lévy, and Moutard for hyper surfaces—F. Zambenia and V. Caglioti. The quantitative spectroscopic determination of small quantities of strontium, herrum, and consum in long in use for the determination of third in the long sixting in socretaining at what dilution the character sixto red line of the spectrum just disappears, is applied to strontium, barrum, and cassium. For the first two card from the solutions. The presence of barrum does not influence the spectroscopic determination of strontium, but calcum in marked quantity renders the results obstanted with ceasure, both the sixting in the sixting of the si

surface of a four dimensional space, it was recently shown that the projective deformation of an R surface is reducible to a transformation C_m . A new transformation of the isothermal surface, of which that of Darboux is a particular case, is now estab-lished—G Colonnetti New contribution to the theory of elastic co-actions and its technical applica-tions (3) The theorem enunciated and demonstrated in the two previous notes is applied to the solution of certain concrete problems of technical interest—

H Geppert Adiabatic invariants of a differential generic system (3) The differential systems of two dimensions having been considered in the earlier notes, the more general case of the generic system of n dimensions is now discussed —A Masotti A form n dimensions is now discussed —A Masotti A form of the dynamic equations of a system of rectilinear of the dynamuc equations of a system of rectilinear vortices — A Belluigi Gravity measurements and sootsay — A Ferrari and M Carugati The import also of the crystaline form in the formation of solid solitions (4) Thermal analysis of the anhydrous systems MgCl,—FeCl, and Cdl,—FeCl, as would be expected from the similarity in crystalline structure of their components, each of these two systems are of their components, each of these two systems are hibits complete miscibility in the solid state—E Pace Pinacones and pinacolines It has been previously shown that the action of organo magnesium previously snown that the action of organo magnessian compounds on 7 diketones gives rise to diterlary glycols, which can be readily transformed into hetero cyclic derivatives of tetrahydrofuran, tetrahydro pyrrole, and tetrahydrothiophen Similarly the a diketone diacetyl reacts with two molecules of mag nesium alkyl halide, yielding a ditertiary eleohols (punsoones) which may be converted into the corre sponding purecolines by dehydration with dilute sulphuric acid and subsequent distillation in a current of steam Acetylacetone, the most important of of steam Acetylacetone, the most important of the \$\textit{\textit{H}}\)charges and the \$\text{M}\)charges are also as a could be a composition of a sacetylacetone as an equilibrated instruct of desino tropic forms \$-L\$ Setting Chemical composition of cortain food pastes and the modifications effected by boiling in water In materials of the macairon type, the starch granules are mostly somewhat dis-torted and in some cases exhibit deep fissures, the corted and in some cases exhibit deep assures, the central hilum being always shown as a point. After being boiled the granules are larger, the few that remain intact presenting indulating contours, the interior of the granules shows attrathication and the ontral hilum resembles a vacuole. The boiled substance contains about 20 per cent of soluble aubstance contains about 20 per cent of soluble starch and 6 per cent of reducing sugars, and shows a marked diminution in the proportion of soluble nitrogenous materials—P Di Mattei and F Dulzetto Histochemical demonstration of glutathione and its distribution in certain organs To detect glutathione, the organs are reduced to small fragments and im mersed for at least thirty minutes in 20 per cent trichloroacetic acid solution immediately after re-moval from the animal Sections 4.5 μ in thickness are cut by the freezing method, placed on microscope slides, and treated for 3 4 minutes with freshly pre since, and treated for 3 4 minutes with freenly pre-pared 5 per cent sodium introprusade solution. The excess of the reagent being removed by means of filter paper, the slide is inverted over the open mouth of a bottle of concentrated ammonia solution. An amaranth red coloration, appearing at once, indicates the location of the glutathione—E Caroli The microniscus phase of *lone thoracica* (Montagu) obtained by culture on copepods

WASHINGTON, DC

National Academy of Sciences (Proc., Vol. 14, No. 11, Nov. 15)—Harlow Shapley Studies of the galactic centre (1) The programme for Milky Way. No. 3095. Vol. 1231

variable stars. Five years ago an observing programme was arranged at Harvard Observatory to provide material for the general study of faint variables as bearing on the Milky Way problem. The observations will be continued for another five or ten years and the results summarised under the above general title. The problem is largely one of the improvement and extension of existing standards of magnitude - Harlow Shapley and Henrietta H Swope Studies of the galactic centre (2) Preliminary indication of a massive galactic nucleus Examina tion of the distribution with respect to median magni-tude of twenty six cluster type variables in the field to the north of Ophruchus and Scorpio, suggests a nucleus at a distance of nearly fifty thousand light years, which agrees with the distance of the galactic youn, which agrees with the unstance of the galactic centre as determined from measurements of the globular clusters—Gustaf Strömberg The determination of absolute magnitude despersion with application to grant M stars—Arthur E Kennelly Gudermannian complex angles These functions have many applications in physics and electrical engineering. An outline table of complex guder mannians is given —Nicholas A Milas New studies in polymerisation (1) Polymerisation of styrene Benzoperand increases the rate of absorption of oxygen in the initial stages of the oxidation of styrene oxygen in the initial stages of the oxidation of several and also the rate of polymerisation Anthracene inhibits polymerisation and also the oxidation of the benzaldehyde formed Yet in the presence of anthra-cene, oxidation of styrene proceeds at a relatively high rate, indicating selective inhibition Poly merisation seems to be effected by energy liberated by the initial products of exidation reacting with unoxidised styrene molecules —John R Bates The quenthing of eathnum resonance radiation, probably having its vibrational emergy increased—H C Sherman and H L Campbell The influence of food upon longevity Using two diets, one of which, as shown by rates of growth and reproduction, is add quate, but the other is better, it is shown that the average duration of life of rats on the latter diet was almost ten per cent greater than those on the former diet — Carl Barus The interferometer U gauge with closed auxiliary reservoirs — F S Brackett Charac teristic differentiation in the spectra of saturated tersus concrentation in the spectra of saturated hydrocarbons. The whoration spectra in the near infra red were examined. These give data as to the relative binding forces exerted upon the hydrogens when attached to primary, secondary, and tertiary carbons.—E O Wollan Are charactersito X rays polarised? Using a method based on integrated polarised? Using a method based on integrated intensity measurements, it is found that, within the limits of experimental error, the Ka lines of molybdenum are not polarised—I of Winana and E C of Stuckelberg. The origin of the continuous spectrum E of the Continuous spectrum of the Continu Compton shifted line Theory predicts that the shifted 'line' is a diffuse band Using scattering angles of 170° 178°, good agreement between observed angres of 110 17, good agreement between conserved for scattering by aluminum, but additional lines appear with beryllium—Stanley Smith Some multiplets of doubly ionised lead—Benedict Cassen: Spectral intensities of radiation from non-harmonic and aperiodic systems —Joseph Kaplan The aurora red line In experiments on the excitation of the auroral green line when oxygen is mixed with active mitrogen, a red line is observed. This 'line' seems to be a

band belonging to the first positive group of nitro gen — Ernest Merritt and William E Bostwick A visual method of observing the influence of atmos pheric conditions on radio reception Partial separa tion of the effects of the direct and the 'reflected' turn or the effects of the direct and the 'reflected' waves is achieved by using two balanced reconvers, one with its plane vertical and directed towards the sending station, and the other in the vertical plane and at right angles to this direction. The coils are coupled with a local scullator and made to actuate coupled with a local oscillator and make to accept a cathode ray oscilloscope. The vertical and horn zontal movements of the oscilloscope spot correspond in amplitude and phase with the oscillations received by the two coils —Francis D Murnaghan On the energy of deformation of an elastic solid —Raymond R Willoughby The survival of intelligence

Official Publications Received

Royal Society of Arts John Street, Adelphi London W.C.1 Cantor Lectures on Patigue Phenomena, with Speak Indexense to Single Crysists. Proceedings of the Control of the Co

Association for the Cultivation of Science Vol 1 J. Part. 2 Consisted by Analta of the Goldestillage van July Drantal all times vol 1 June 1 J

University of Illinois Engineering Experiment Ristlem Bulletin No. 19. Conf. Section 19. Conf. Section

No. 8095, Vor. 1231

Ohina Foundation for the Promotion of Education and Culture Factors orders in Tangku. By Sung Ho Lin Po xi+128+8 plates. (Pelping)

Ohin Nouplation for the Premotion of Education and Critical Products in Tanka. By Song He Lish By 11-124-19-136. (Pelpita)
The Orangoe Noundation for the Advancements of Traching. Builting The Common Noundation for the Advancement of Traching Builting Advancements of Traching Builting and the Requires of Traching Advancements of Traching Linear Control of Traching Advancements of Traching Linear Control of Traching Linear

CATALOGUEA

Builtatindes publications non values ** Attinuetre hun ** Pp. 42. (Paris Gunhare Villare et (.) De la tunnury vol 18. ** Pp. 90 10. (London Leugeaus d'even au con colon 18. ** Pp. 90 10. (London Leugeaus d'even au colon 19. (London Leugeaus d'even plock ** Egypid II Derautre Australiana, Canada (Chiad) per la colon 19. (London Leugeaus et d'even plock ** Egypid II Derautre Australiana, Canada (Chiad) per of Accessaries for the Parisongorial Riceracia and Citariana (Canada) per la colon 19. (Parison) (Parison 19. (Parison) (Pariso

Diary of Societies

FRIDAY, FERRUARY 22

BERRY OF OCCUPANTAL PARTIES AND ASSESSMENT OF STREET, THE PROPERTY OF STREET,

Stock.

MANUSERIER LITERARY AND PHILOSOPHICAL SOCIETY (Chemical Section), at 7—F H Twieski and others Discussion on The Manufacture of Tobias Rosp and Glyceria Institutions or Machanical Employments (Informati Meeting), at 7—G Baker Electrical Procipitation

ROYAL PROTOGRAPHIC SOCIETY OF GREAT BRITAIN at 7 -8 C Weston minarping
Terr or Scotland Irox and Streel Institute (at Royal Technical College,
Glasgow), at 7 — Dr. W. H. Hatfield. The Response of Steels at Rievated.
Temperatures

Chagging AT "—D" W A Intition To the length one of Golden, AT MAMA While Some Boostory (as Blackburn Technolos (Osliege), AT MAW A While Some Boostory (as Blackburn Technolos (Osliege), AT MAW A While Some Boostory (as Blackburn Technolos), While May Intervention of the Intervention of Panis (True Z. Barristan), As The Applies there of the Heavy Oil Engine to Verlage and (as S. Pall Mall), AT 10 —The
Intervention of Panis (True Capital Mall), AT 10 —The
STORY OF THE OIL STREAM (AS THE MALL THE APPL) AND A THE OIL STREAM (AS THE MALL THE APPLIES AND A THE OIL STREAM (AS THE MALL THE APPLIES AND A THE OIL STREAM (AS THE OIL STREA

SATURDAY FERRUARY 28

\OBTHOUGH OF ENGLAND INSTITUTE OF MICHON AND MICHARICAL ENGINEERS (Newcaste-upon Tyre), at \$0 - F E Smyth Dismond Borne Applied to Tapping Doronted Areas (Inderground - H O Favon Land - -Paper spen for dismond Borne Applied Control and Longwall Fases J F C Finds - -Paper spen for dismession --Roof Control on Longwall Fases J F C Friend!

Friend

ROYAL INSTITUTION OF GREAT BRITAIN, at 3—Dr E Ballook Music in

Cathodral and Collegiate Churches (III).

HULL ASSOCIATION OF ENGINEERS (at Technical College Hull) at 7 II —

K G Tild Marina Refrigeration

MONDAY PRESUART 25

MODEAT FRANCISC OF ATTACKS SET OF THE STATE OF ATTACKS SET OF ATTA

TUESDAY FEBRUARY 26

NOVAL SAUSTY OF MENTIONE AND STATE A

Metalia ROYAL ANTHROPOLOGICAL IMPTITUTE at \$ 50 R YAL AREMMAUVICAL BOCKETY (Lorda Branch).—N S. Norway Control of Rigid Almbips.

MANGEBER ATHERAGUE TEXTILE SOCIETY —H Broadbest The Law of Contracts (I octure).

WEDNESDAY FREBUARY 27

MEDICEDAY PARKANAY II

LVERNOLI BODERRANDE OCCUPY (CI De Temple J reprodo) at 6 80 MF Wollough Nalves for Bockprossing Stone Regisse
MF Wollough Nalves for Bockprossing Stone Regisse
(Cit) Janchester, at 7 - HE Kert Thomas Sone Insertigation into
Cit) Janchester, at 7 - HE Kert Thomas Sone Insertigation into
Harmonic and Charles of Institution of Civil and Medical Engineery
With Middle Charter of Institutions of Civil and Medical Engineery
With Middle Charter of Institutions (Civil and Medical Engineery
With Middle Charter of Institutions Civil and Medical Engineery
Civil and Middle Charles of Institution of Civil and Medical Engineery
Civil and Middle Charles of Institution of Civil and Medical Engineery
Civil and Middle Charles of Civil and Medical Engineery
Civil and Civ

Officeric Ossayor, as 112—113 September 112 September 112

THURSDAY FRRSUARY 28

Institution of Municipal and County Evolutions (South Midland District) (at Town Hall, Southall), at 10 4 A.M.

No 3095 Vol. 1231

Reyal, Sporger et a Sh.—Bir Ghates Martin and others: Discussion on Levenaux Society et al. p.—Bir Ghates Martin and others: Discussion of Levenaux Society et al. p.—Sporger on the Congression of Salestian Sporger et al. p.—Sporger on the Salestian Property of the Salestian Sporger et al. p.—Sporger of the Salestian Sporger of The Salestian Spo

Flysica in Relation to Oll Proding (I). September 20 to A. O. Norman Science 20 to 10 to 1

PRIDAY MARCE 1

Borat. Per reconspute: So reer or of SAMT Barrair (Pelcerial Group)
at 1 Indereal Meeting.
at 1 Index 1

SATURDAY MARCH 2.

ROYAL INSTITUTION OF GREAT BRITAIN at 3 -Bir Ernest Rutherford Molecular Motions in Rarefied Gases (I)

PUBLIC LECTURES FRIDAY, FRENUARY 22.

LOWDON SCHOOL OF ECONOMICS at I — C E R. Sharrington Air Trana port and the Disintegration of Economic Barriers University College at 5 30 — Dr J H. Jones Hygiene of the Mercantile Marrine (Successing Lectures on Mar I and R.)

SATURDAY PERSUARY 28.

HORMMAN MUSEUM (Forest Hill) at \$ 80 -Dr Bernard Smith Zermatt and its Glaciera

MONDAY FRARUARY 25

King e Colley for Household and Boyal Schenos at 5.15 – J Balley Preservation of the Countryside East Anglan Institute of Achiculture (Chelmsford), at 7 – T Hacking The Law in Regard to the Sale of Milk

WEDNESDAY FERRUARY 27

University Collects, at 5 -- Dr J H Burn The Properties of and Methods (* Estimating some Therspeutic Agenta. (Succeeding Lectures on Feb 29 and Mar I) -- At 5 30. -- J A Wilks Special I brary Cellections at University College

THURSDAY FREEDAMY 28.

BREFORD COLLEGE, at 5 15 —A. H Henderson Byzantine Architecture Universativ College, at 6.—W G Tarrant Estate Development and its Relation to Town Planning

SATURDAY MARCH 9

Honniran Mussum (Forest Hill), at 8.80.—Prof J R Ainsworth Davis English Food Past and Present



SATURDAY, MARCH 2, 1020

CONTENTS DACE The Place of Biology in School Science Pure Substances their Preparation I Uses By Prof T M Lowry F R S Illumination in Mines Archaeological Discovery in China Our Bookshelf 305 roperties and 208 310 311 312 Our Bookshell Letters to the Edutor The Mass Spectrum of Uranuum Lead and the Atomic Weight of Protactinium — Dr F W Aston FRS Origun of Actumum and Age of the Earth — Sir Ernset Rutherford O M Pres RS 313 313 The Theory of Flectrical Rectification -R de L The Extermination of Whales -Robert W Gray 314 Retardation of the Ripening of Pears by the Exclusion of Oxygen —Dr Franklin Kidd and 315 Cyril West Regional Isostasy over the Oceans -George R utnam 314 Putnam Pre Palæolithic Implements — J Reid Moir Dr H J H Fenton — Prof Henry E Arm strong FRS An lodine Liberator from Laminanæ— H D 316 317 317 Unified Field Theory of Flectricity and Gravita tion --- Prof Norbert Wiener and Dr M S Vallarta 317 the Electronic Charge s-Prof Raymond T The Biectronic Charge 5—200 angles Birge The Boundary of the Solar Chromosphere —Prof F J M Stratton and C R Dardson An Isotope of Oxygen Mass 18 —W F Giauque and H L Johnston 318 318 318 and H L Johnston Intercombinations in the Arc Spectrum of Carbon — Dattatraya Shridhar Jog Aspects of Fossil Botany I FERNS AND SEXD FERNS By Dr D H Scott FRS Geometrical Art in South seat Europe and Western Ana By Prof John L Myres An Epic of Featness By E F A 318 319 321 322 Obstuary Sir Hercules Read M T H Blakesley Mr Abel Chapman News and Views 323 324 325 329 330 333 334 334 335 336 337 339 339 Our Astronomical Column Research Items Cruise of the Carnegie The Expansion of Telephone and Supply Systems The Rubber Research Institute of Malaya Association of Technical Institutions University and Educational Intelligence University and Educational in Calendar of Patent Records Societies and Academies Official Publications Received Diary of Societies

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN S STREET LONDON W C 2
No 3096 Vol. 1231

The Place of Biology in School Science

TTENTION has recently been directed by Mr A Ormsby Gore and others to the lack of ade quately trained men to supply the urgent needs of the Empire for biologists The need has existed for a long while but the position has never been dealt with in a comprehensive way possibly because there was no practicable method of awakening that general interest in the problem which is an essential prelude to its solution It may now be confidently said that interest is at last aroused and the time is ripe for attacking the problem itself. There has been a highly significant change in the attitude of the average citizen to the multitudinous problems of Empire and he now realises how intimately he is concerned in the ordered development of over seas resources By its general activities and perhaps above all by its publicity campaign the Empire Marketing Board is driving home this new outlook while for some time past it has formed the guiding principle in official circles we need only instance the new organisation of the Dominions and Colonial Offices the reports of Commissions that have examined some of the problems in the non self governing Colonies the Research Grants Committee of the Empire Marketing Board the first Imperial Agricultural Research Conference and the personal visits of Mr Amery and Mr Ormsby Gore to the Dominions and Colonies The most important common factor brought out in all these activities is the opportunity for the trained biologist Innumerable problems await him in every form of agriculture in forestry and in education

There is little doubt that the grave shortage of qualified men would not have occurred had biology not been neglected in the school science course It is perfectly true that the small proportion of men destined by natural gifts to become leaders in some branch of science are little affected by gaps in their early training but the spade work on which the general orderly advance of a subject and its actual employment in practical problems closely depend is done by mon of less transcendent qualities who form the bulk of the class of pro fessional scientific workers. These men are un doubtedly moulded to some degree by their early education in the sense that although they are evidently potential scientific workers the particular branch that they will follow usually depends on what was put before them in their impressionable years It is well to stress the vital control that the educational syllabus has in maintaining the supply of competent research workers in any branch of science German physics and chemistry and their industrial applications provided the outstanding illustration of the pre-War period. This schieve ment was once described by, we believe, Sir Wilham Ramsay as "the trumph of the second rate." The phrase can be construed as cynical in intention, but its true meaning is surely that the success depended on adequate training for the mass of research workers, who were only second rate in comparison with the few men of genius

The science curriculum of British public and other secondary schools is almost exclusively occupied by formal physics and chemistry, and it is not sur prising that recruits for other branches of science are relatively few Yet it is not easy to make any change, although the desirability of doing so seems evident The matter has been under careful examination by committees of the British Association, dealing respectively with "Science in the School Certificate Examination" and "Animal Biology in the School Curriculum" The former is naturally the more comprehensive, and makes a clear distinction between science teaching as part of a general education, and as preparation for professional qualification or a degree It is generally forgotten-and the recent correspondence in the Times is no exception—that only a very small proportion of secondary school pupils proceed to universities Probably 96 97 per cent finish their formal education at the age of sixteen, and the remainder have already begun to specialise in the subjects they intend to follow at the university or elsewhere

Both classes suffer through the almost complete neglect of biology in their curriculum. The former class have not a properly balanced outlook on science and its manifold relations to the modern world, while in the latter class there are, as already mentioned, potential biologists who will neverthe less become physicists and chemists. The scope and intention of the biological teaching-or better, of the balanced scientific teaching-must be differ ent in the two cases, but obviously the primary need is that the science course in both the preparatory or elementary school and the secondary or public school shall contain an adequate amount of biology There would be little difficulty about this if our existing educational structure could be demolished and built afresh, for any attempt to graft additional subjects on to an already over crowded curriculum is faced by grave difficulties On one hand there are the enthusiasts who would jettison something to make room, some suggest that non scientific subjects should be reduced

others that physics, chemistry, and mathematics should be curtailed. On the other hand, there are the (unkindly described) vested interests, who assert that the time available for science is already out to the bone. Meanwhile the vicious circle remains even if biological subjects were introduced to morrow, few qualified teachers could be found

It almost appears that the advocates of biological teaching have unwittingly delayed, by overemphasis, the reforms they have at heart, for they have created more than a suggestion that the present science teaching is out of touch with realities It is asserted that physics and chemistry courses have become more and more formal, that, for example, a lad may, and does, acquire a dexterity in dealing with weightless strings passing over frictionless pulleys, while entirely failing to appreciate the part that mechanics plays in his daily environment and in the functioning of his own body There is some truth in the statement, but the question whether it is a valid criticism needs a little closer examination. If there is one thing essential in the present day civilisation, it is that those who live in it should be able to think acourately The more complex the environment the more must our actions be based on quantitative rather than qualitative reasoning. The logical application of this axiom leads to a science syllabus in which physics and chemistry predominate, for these subjects, together with their servant, mathematics, are quantitative in their very essence, biology is not, and possibly may never be so, although a beginning has been made by applying the exact sciences, and biochemistry and biophysics already have great achievements to their credit Since physics and chemistry were first in the field. and in view of their quantitative nature, it is not surprising that they have been used almost exclusively in teaching the virtue of accurate reasoning

Another olam, recently expressed, is that education and biology can be defined in almost identical terms 'èducation is concerned with the living individual and the habitat in which he must live and work out his destiny, biology deals with the nature of living things and the relations to their environment. Expressed in this way, the definitions seem at first sight interchangeable, but in reality the latter one is the narrower. In the sense in which they are used above, the word 'habitat' has a much wider significance than 'environment'. The human habitat includes the whole range of uses that man has made of manimate Nature, and it is precisely these schievements that are of most

No 3096, Vol. 1231

is not far to seek. They give him a faint glimpse of the illimitable and amazing powers that his descendants may wield, and, on a more mundane plane, they contribute greatly to his material security, his comfort, and his recreation

There is a tendency for the exponents of bio logical teaching to assume that these immediate material benefits conferred on our civilisation by the applications of physics and chemistry have been responsible for the concentration on these subjects in the schools Proceeding from this assumption. the argument states that they continue to be taught partly from mertia, but also because they are a useful accomplishment in seeking a living, and by way of emphasis it concludes with the statement that if men were still bought and sold as in slavery times, human biology would possess equal importance But both the assumption and the argument are unsound, as to the assumption. the most commercially minded physicist has not lost his sense of wonder that a few pieces of wire, put together in a certain manner, should enable him to hear the voice of a fellow-man thousands of miles away, and as to the argument, cattle have been bought and sold for a long time, but it cannot be said that the breeders make much use of modern animal biology Wherever we look we find the same dominance of the physical world As an example we may take the yearly attendance figures for the Natural History and Science Museums. and now that each is in a permanent building the comparison is a fair one. The number of visitors to the Natural History Museum has exceeded the half million mark each year since 1924, and shows perhaps a slight tendency to increase The attend ances at the Science Museum have risen from 430,000 in 1925 to 709,000 in 1927, while the 1928 figure just exceeds 900,000

To take a lighter illustration, the twentry-fifth anniversary of the first flight of the brothers Wright was celebrated by a dinner under the wings of the historic biplane, attended by pioneers in the art and science of seronatics, but no similar tribute was offered to the pterodactyl even at the centegary of Curver's elundation of its true nature

We have to face the fact that the average ottuen is not intensely interested in the biologoal nature of his own existence, and yet it is highly desurable that he should be Hence the introduction of biology into primary and secondary education must be achieved in the face of a certain apathy, coupled with protests both from the commercially minded and those educationists who fear a loosening of dissipline in science teaching.

No 3096, Vol. 123]

Apathy will disappear in proportion as interest is aroused. When the opportunities for biologists in the overseas Empire and at home are fully appreciated by schools and by parents, any object tions on the ground of unsuitability as a prepara tion for a professional career will disappear this connexion we hope that the authorities will arrange for the widest possible distribution of two leaflets prepared by direction of the Imperial Agricultural Research Conference These deal with the opportunities for students of biology, one is addressed to teaching authorities, the other to parents and students, and both set out in moderate terms the bright prospects for some time to come for able young biologists. The final hurdle, however, is the most formidable, it is to persuade a well-entrenched system of science teaching, con scious of its intellectual and utilitarian value, and proud above all of its value as a mental discipline. that it is nevertheless incomplete without biology How is this to be done? Bateson himself supplied the answer in his article in the Huxley Centenary issue of NATURE "No one better than Huxley knew that some day the problems of life must be investigated by the methods of physical science if biological speculation is not to degenerate into a barren debate "

There would be few to dispute that primary science education should concentrate on the simplest-we might almost say the picturesqueaspects of Nature, and here the various phases of biological science naturally predominate But for the next stage, the secondary or public school period, the pupil must be brought into closer touch with realities, and the discipline of exact and critical thinking must be firmly established For this purpose it appears inevitable that wherever possible the approach to biology must be through the medium of physics and chemistry, although the subject must naturally be presented in proper perspective, and in some of its more complex branches only qualitative methods of exposition will be possible for some time to come

The consent of educationists to this outlook would be tantamount to accepting a course in general science as the backbone of pre-university teaching. The foundation of the course would still be physics and chemistry, but it would also include studies of living things and of the changeful earth generally. Its value as a mental disopline need not be reduced, and its human interest would be greatly increased. The net would be thrown wider, and it would assuredly produce a greater number of reornits for biology than the present system.

Pure Substances their Preparation. Properties, and Uses

La notion d'espèce en chimie Par Prof Jean Timmermans Pp 111 + 134 (Paris Gauthier-Villars et Cie. 1928)

DROF TIMMERMANS has chosen as a basis for his monograph on "Chemical Species" the definitions given by Wald in 1897, and used by Ostwald in 1904 in the Faraday Lecture in which he tried to show that the molecular theory had become a superfluous hypothesis in view of the rapid development of the applications of thermodynamics to chemistry According to these definitions, a chemical compound is merely a 'hylotropic' substance which remains constant in composition over a range of temperatures and pressures, within which it resists all attempts at fractionation A solution, on the other hand, may remain of constant composition when attempts are made to fractionate it by a single method, for example, by distillation under a given pressure, but generally begins to break up when a second process of fractionation is tried, for example, by fractional distillation under a different pressure, or by freezing If, however, the material remains hylotropic and resists fractionation under all available conditions, it is classed as an element

These definitions appear to be strictly logical. but do not provide an immediate solution of the practical problem of recognising a chemical compound Thus it is not easy to say under what physical conditions stable oxides such as magnesia or alumina begin to dissociate into their com ponents, although a schoolboy could prove their complexity by a synthetic method. In cases such as these, the attempt to find a physical definition of a chemical species seems to lead to less satis factory results than the traditional chemical methods

A converse difficulty arises in the case of substances which undergo isomeric or polymeric change Their behaviour then depends entirely upon the velocity with which this change takes place If the change is slow, the two substances will behave as distinct species, and can be fraction ated in the ordinary way, provided that the process of fractionation is fast in comparison with the velocity of change Since, however, this velocity is often increased enormously by the presence of catalysts, it may be necessary to take exceptional precautions to maintain the purity of the sample, for example, by using silica containers in order to avoid contamination by the alkali of a soft glass

vessel If these precautions are not taken, or if the velocity of change is inherently fast, the two species will behave as one, and no process of fractionation will be of the slightest use unless it can outrun the isomeric or polymeric change Substances of this kind will be hylotropic under all conditions, except those which give rise to a fundamental decomposition The hylotropic phases, of hand or gaseous, will be equilibrium mixtures of the different species, but if a solid phase crystallises out, it will generally consist of a single species, since separation of the first crystal from the liquid or gaseous phase is immediately followed by a restoration of equilibrium, which results ultimately in a complete conversion into the solid species of lowest vapour pressure

It is necessary to lay stress on the complete breakdown of the usual criteria in cases of this type and to assert as clearly as possible that merely negative evidence has no value as a proof of molecular uniformity Thus the author cites Sidgwick's test for distinguishing between isomers and polymorphs, by observing whether an increased concentration is produced by saturating a solvent with both solid phases If an increase is observed, the difference between the two solids is evidently maintained in the liquid phase and by definition the two forms cannot then be mere polymorphs, but Prof Timmermans falls into a common error by quoting a case in which no increase of solubility is observed, and concluding from this evidence that "the two substances are polymorphic forms of the same compound " On the other hand, if one form is colourless and the other coloured, or if the two forms show a marked difference of colour, it can generally be asserted with some confidence that they are probably different species, even if their saturated solutions are identical in concentration. refractive index, optical rotatory power, etc , since it is unlikely that any mere rearrangement of the crystal lattice will suffice to produce a coloured aggregate from molecules which are colourless when packed in a different way The only logical conolusion in such a case is to treat the coloured and colourless molecules as different species, but to assign a high value to the velocity of transformation

It is indeed impossible to be quite certain that any given case of polymorphism may not be accompanied by molecular transformation, although this is less likely to occur in the case of an element. such as iron, where the molecules appear to be composed of single atoms which cannot be accused of any tendency to undergo changes of this kind. The fact that the interconversion of white and grey tin is complete, whilst that of the two dichloroethylenes is reversible, does not depend. however, on the fact that the two forms of the element are polymorphic, whilst those of the organic compound are isomeric (as is suggested in the text), but on the fact that the former are solid. whilst the latter are hould

The practical work of determining the physical properties of pure substances is a task to which Prof Timmermans has devoted himself for some years, and on this subject he can now speak with unrivalled authority In this respect he is the principal upholder of the British tradition of exact physico-chemical measurement, which he inherited as a student of Prof Sydney Young, and can also claim the privilege of having worked under Prof Kamerlingh Onnes at Levden and under Prof Ph Guve at Geneva

The difficulties of this work are twofold, since its value depends equally on chemical purity and accurate physical measurements, and there are not too many data which are above repreach in both respects Thus, on one hand, it is necessary to write down as mere approximations the ordinary data as to the properties of organic compounds, such as melting-points determined with uncalibrated thermometers, often without any correction for the exposed stem , but it is equally clear that precise physical determinations of the physical properties of creosote (the only example of magnetic rotatory dispersion cited by Drude), or of hydrocarbons separated from petroleum by fractional distillation. have no greater claim to accuracy Whilst, therefore, the first part of Prof Timmermans' mono graph deals, as it should, with the theoretical difficulties which are met with in trying to define a chemical species, the second and third parts deal with the practical problems encountered in preparing pure substances and determining their physical properties

It is not necessary to repeat here the valuable advice, and the equally necessary warnings, which are now given, since those who are interested in similar work would be well advised to read the words of the author rather than a paraphrase by the reviewer A more useful purpose may therefore be served by directing attention to the valuable service rendered by the Bureau International des Etalons Physico-chimiques, of which Prof Timmermans has been the director since 1922 This bureau, although financed largely by Belgian industrial chemists (and notably by the firm of Solvay et Cie), also forms a permanent part of the activities of the Union Internationale de la Chimie, ranking alongside

the commissions which are responsible for preparing the Tables of Atomic Weights and the Annual Tables of Numerical Results It is indeed one of the functions of the Bureau to fill up the gaps in the existing tables of physical constants, but this is being done in a systematic rather than in a piecemeal manner by preparing various series of pure organic compounds, such as the hydrocarbons and their halogen derivatives, the alcohols, ethers, oxides, ketones, and aldehydes of the fatty series, and then determining for each compound the boiling-point (to ±0.05°) and its variation with pressure in the neighbourhood of 760 mm, the freezing point, the critical solution temperature. the density at 0°, 15°, and 30° C, and the coefficient of expansion, the indices of refraction at 15° for eight different rays, with their temperature coefficients, dispersion, and molecular refraction The data thus obtained are compared critically with all the earlier measurements that are available, and are submitted to correspondents (of whom the reviewer is one) in each of the countries represented in the Union Internationale before being printed, with the result that in the course of the next five years there should become available an unrivalled series of standard measurements on a wide range of pure substances

These data can then be used, on one hand, as a means of testing the purity of samples prepared and used all over the world, since a sample of benzene, or cyclohexane, or ethylene bromide which melts at a lower temperature than that finally adopted as correct cannot be regarded as adequately purified On the other hand, the physical constants of the pure compounds can be used in the calibration of instruments of measurement in any laboratory, however remote This applies not only to thermo metry, where the fixed points are almost always determined in this way, but also to calorimetry, where the water capacity of the instrument can be checked by the combustion of pure benzoic acid, and to measurements of viscosity, surface tension and the like, where absolute calibration is difficult or impossible in an apparatus of normal type

In view of the latter method of using pure substances, the Bureau des Étalons has undertaken to supply standard materials for calorimetry, refractometry, viscosimetry, and thermometry (both at high temperatures and down to -160° C), and proposes to add to this list suitable substances for the calibration of measuring vessels at low temperatures, of manometers and potentiometers, and, in addition, to extend the scope of its work by including inorganic as well as organic substances. These materials can be produred from the Director, Bureau des Étalons, Université de Bruxelles (Solbosch), Belgque, and, by a reciprocal arrangement, materials purified by the Bureau of Standards in Washington can be purchased, from the same address, whilst the Belgidia products are also available in Washington. T. M. LOWRY

Illumination in Mines Mine Lighting By Dr J W Whitaker (Mono-

graphs on Coal Mining) Pp xvi+200 (London Methuen and Co, Ltd, 1928) 8e 6d net

DR WHITAKER'S little book has been published at a very opportune moment, for the attention of all connected with coal mining is becoming increasingly focused upon the question of underground illumination. The fact was clearly brought out at the recent annual meeting of the Institution of Mining Engineers, where one of the most important of the papers presented, and one which gave rise to a particularly keen discussion, was devoted to this subject.

Quite apart from the undoubted fact that in the mine, as everywhere else, no man can possibly do efficient work unless he is supplied with an adequate amount of light to enable him to see clearly the work upon which he is engaged, in coal mining there is the additional consideration that, in the opinion of Dr J S Haldane, Dr L T Llewellyn, and other authorities, that very distressing and troublesome disease, miner's nystagmus, is due essentially to deficient lighting. It is quite true that other medical men have contested this opinion and have brought forward other possible causes. but so far the weight of opinion, strongly supported by the findings of the Nystagmus Committee, inclines to the view that the cause is as above stated, and the author of the book now before us seems to share this view

It is well known that in the vast majority of colleries in Great Britain it is necessary to employ only safety lamps. It is also well known that when safety lamps were first devised, it was the importance of safety that was mainly stressed in the first instance, and it was only later, when the conditions of safe light were thoroughly understood, that the amount of illumination received attention. How greatly this question has been overlooked until quite rocently may be gathered from the Government memorandum on "The Test of Safety Lamps," published in 1912, in which the only photometric test exacted from flame safety lamps is that the

lamp is required to give a minimum candle-power of 0 30 during a period of ten hours. It is now generally admitted that the miner requires at least ten times as much light as is imposed by the above Government legislation.

There is still a great deal of ignorance on the subject of mine lighting, even amongst the most progressive colliery managers, and Dr. Whitaker's httle book should go far to dispel this ignorance. because it places in the hands of the colliery manager a small, clearly written, and very complete work on the subject The author commences by explaining the properties of light, and then proceeds to the units of photometry and a description of various photometers, it is to be regretted that amongst these he has not included the very simple but quite efficient photometer recently devised by Drs Haldane and Wheeler A chapter is devoted to a description of the eye and a discussion of vision, whilst the nature of miner's nystagmus is also discussed Considerable attention is devoted to the history and development of the flame safety lamp, then come chapters describing various types of electric lamps, whilst another chapter is devoted to acetylene mine lamps, and another useful chapter deals with the arrangement and operation of colliery lamp rooms

In the chapter on acetylene mine lamps no mention is made of the fact that soctylene safety lamps have been made and put on the market, although it is quite true that they have not met with any general acceptance. Under the heading electric lamps, cap lamps are certainly discussed, but it may well be said that they have received less attention than their importance appears to warrant.

Perhaps the most serious omission in the book is that the flame lamp is considered only as an illuminating appliance and its other very important function, namely, that of a detector of fire damp, is not considered. No doubt the author could be justified in claiming that this consideration lies outside the scheme of his work, but in fact it is very difficult to divorce the two uses of the flame safety lamp from each other There is little doubt that if the electric safety lamp were as capable of being used for gas detection as is the flame safety lamp, it would long ago have displaced the latter. and the flame safety lamp only holds its own on account of its value as a gas detector Great efforts have recently been made to improve the illuminating power of the flame safety lamp, so as to enable it to compete on this score with the electric lamp, but it is still too early to say whether these efforts will or will not be attended with success. If such an improved asfety lamp can be produced without at the same time impairing its value as a gas detector, there is little doubt that it would be preferred to the electric lamp, and everyone interested in coal mining sineerly hopes that such an improvement may be the outcome of the experiments that are now being carried out.

If such advances are actually made, Dr Whitaker will no doubt take care to chronicle and describe them in a future edition. Meanwhile it can only be said that this work offers a safe guide to all interested in this important subject, and is worthy of careful study by all engaged in colliery work

Archæological Discovery in China.

Archives de l'Institut de Paléontologie humasne Mémoire 4. Le paléolithique de la Chine Par M Boule, H Breuil, E Licent et P Teilhard Pp vin +138 + 30 planches (Paris Masson et Cie, 1928) 160 francs

TITHE archaeological discoveries in China of Fathers Teilhard de Chardin and Licent, of which a preliminary account appeared in L'Anthro pologie, T 35, p 201, 1925, are the subject of a mag nificently illustrated memoir written in collabora tion with MM Marcelin Boule and H Breuil, which is now published by the Institut de Paléontologie humaine The reverend fathers are responsible for the narrative account of the investigations at the palseolithic sites of Choei tong keou and Siaraosso gol, and the description of the worked quartzite implements from the base of the losss, while M Boule deals with the palseontology in collaboration with P Teilhard and also contributes an introduction, and H. Breuil examines the implements from each site in detail. The investigations which have produced the important results here described were undertaken at the instance of the Institut, which sent P Teilhard to China in search of evidence bearing upon the antiquity of man in Asia The prescience which directed and sent out the mission has been fully justified. The results, now that they have been placed in their proper perspective by careful scrutiny in the laboratory of the Institut, are of first-rate importance

On geological and palseontological grounds, the pletworld specific part of the control of the loss has been much over-estimated and that preceding conditions in China and Europe may be regarded as very much the same The fauna are strictly comparable both in tune and character, the differences, notably in the predominance of the gazelle type, being due to climate and geographical conditions There would thus appear to be adequate ground for the inference that in pleastocene times there was a continuity of conditions in Europe and Asia extending from China to Central Europe and even to France

For prehistory this is a conclusion of first rate importance, not merely in the equation of palseo hthic man in Europe and in China, but also in certain consequential inferences The Chinese industries were advanced Mousterian-Early Aurignacian Not only are early Palscolithic types entirely absent, but notwithstanding the Mousterian types. the characterisation of the industry as a whole is Upper Palscolithic Again, the two sites are not identical, the most noticeable difference being the higher number of microlithic implements at Stara osso gol, where they were about a third of the implements found In the absence of comparable stratigraphic evidence it is impossible to say if this indicates a later phase Probably it does not, but is due entirely to local conditions The Abbé Breuil thinks it may represent an ethnic or tribal distinction However that may be, in the main feature the two sites agreethe conjuction of various Palæolithic types which in western Europe would belong to different periods M Boule compares the Siberian sites, and, having these in view, it is suggested that Asiatic conditions must not be judged by a test which may apply only to the special circumstances of western Europe M Boule puts forward the view. and in this he is followed by his collaborators, that Asia was a vast workshop in which the stone in dustry was elaborated It was in advance of Europe at corresponding epochs of time, while the precise differentiation of the various industries in Europe demonstrated by the stratification was due to successive migrations from the common

It cannot be denied that this theory is attractive and that there is much to be said for it. Nor must too much store be laid upon the absence of early types of implement when so much remains upexplored. Yet if the East Anghain evidence be accepted, it does seem singular that the earliest handiwork of man or his predecessor should appear in western Europe. Now that party of conditions has been established in China, we may perhaps expect to hear of evidence which previously has been overlooked through failure to appreciate the circumstances.

Our Bookshelf

Introduction à la théorie des guanta les équations de la mécanique et de l'électronique Boll et Charles Salomon (Collection de Physique et Chimie) Pp xx +457 (Paris Gaston Doin et Che. 1928) 85 francs

ANYONE who opens this admirable book expecting to find in it a discussion of the quantum theory will be completely disappointed. After some fifteen introductory pages the quantum theory is practically never mentioned. But such a reader's disappointment will be his own fault. There is still no proper introduction to the quantum theory other than a thoroughgoing study of classical mechanics and electrodynamics. This book contains a really excellent account of these subjects, aimed, as the suthors say, at subsequent study of the quantum

theory

The subjects are studed, as they should be, on their own merits, but the emphasis and choice of material has been influenced by the needs of the student of the quantum theory. We have met no better introductory work on general dynamics and electrodynamics to put into the hands of a student who desures to approach the quantum theory with a substantial knowledge, not a mere emattering, of these important subjects. During a first reading and complete, with the exception of that on the difficult theory of the adiabatic invariance of the sotion variables of a multiply periodic system. The difficulty introduced by accidental degeneracies during the change of parameter seemed not to be fully Jaced, though there is a summary of the important work of you Laue.

The book can be heartly recommended as the book for physicists on general dynamics

н

Elementary Organic Chemistry By Homer Adkins and S M McElvain (International Chemical Series) Pp x1+183 (New York McGraw Hill Book Co., Inc., London McGraw Hill Publishing Co., Ltd., 1928) 11s 3d net

THIS book was written to supplement a short course in organic chemistry given at the University of Wisconsin, and in consequence does not appear to be complete in itself or to agree with the in clusion of 'Elementary' in its title. The beginner would be bewildered by the number of compounds dealt with in rapid succession in the first chapter of some 32 pages, and in the subsequent chapters the usual procedure is to consider a homologous series in a very general manner with only the briefset reference to the most important members of the sories, or in some cases to omit them completely. Thus in the chapter on aldehydes and kestones, acctone is not even mentioned.

The authors have laid great stress on structural formules, which are printed in large type (in fact, the reaction showing the formation of fluoresceni cocupies nearly a page), and spend considerable time on nomenclature, which is so often neglected in elementary text-books, but unfortunately

these are almost the only points in favour of the book, as it could not be used by a beginner unless to supplement some course of lectures, and then only if these followed the general arrangement of the book

Bells Thro' the Ages the Founders' Craft and Rungers' Art By J R Nichols Pp xi+320+ 53 plates (London Chapman and Hall, Ltd., 1928) 21s net

To meet the revived interest in bells, and because most of the books on the subject are out-of-print or maccessible, Mr Nichols, himself a member of the Ancient Society of College Youths and the Lanobine Diocessan Guild, has written this study of bells and bell-ringing. In his view, the period in the seventeenth and sighteenth centuries which has been called the 'Golden Age of Bell-founding' is in danger of loung its claim to that title owing to the activities of modern founders. Be that as it may, has volume will be welcome to the practitioners of the art and those whose interest in the subject calls for a convenient book of reference

Mr Nichola' treatment of the subject on the historical side is comprehensive. Not only any famous bells described in detail, but also he deals with the history of the methods of ringing, the peal, the chime, the changes, and so forth, famous founders, merpritions and decorations on bells, and of course with the carillon. A chapter is devoted to lore and legends—a subject which requires a whole book to itself, and certainly a broader treatment than Mr Nichols has given it. To demiss the experitation, muses the significance of the importance attached to the bell in the early Christian Church as shown especially in the lives of the Irish saints.

Ser Joseph Banks and Iceland By Halldór Hermannsson (Islandica an Annual relating to Iceland and the Fake Icelandic Colloction in Cornell University Library, Vol 18) Pp x+ 99+27 plates (Ithacs, N Y Cornell University Library, London Oxford University Press, Copenhagen And Fred Höst and Sön, Reykjavik Bökaverzlun Sigfüsse Eymondssonar, 1929 1 15 net

Sie Joseph Banes's visit to Iceland was in the summer and sutumn of 1772, a time when comparatively little about that country was known in Europe. He published nothing on his journey, but it is clear a good deal of scientific work was done Banks kept a duary, which can be traced as having been in the keeping of his wife's family until it was sold among his other papers in 1886. The present owner is unknown. Mr. Hermannsson has put this work together from various sources, and illustrated it by pictures from Iceland which were made at the time and are now in the British Museum. Banks's visit was brief, but it swakened in him a lifelong interest in Iceland. Much of the book traces through Banks's letters then interest, and his efforts on behalf of the Icelanders at a period when their fortunes were low.

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected monuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications!

The Mass-Spectrum of Uranium Lead and the Atomic Weight of Protactinium

Ir will be recalled (NATURE, Aug. 13, 1927) that the identification of the isotopes of ordinary lead was made by means of a sample of its tetramethade kindly supplied to me by Mr. C. 8 Pigot, of the Geophysical Laboratory, Washington. He has since succeeded in the much more troublesome task of preparing the Nature of the Property of the Nature of the

The mass spectrum consists of a strong line at 206, a faint one at 207, and a still faint erro set 208. The last is barely visible to the eye, but easily distinguish able on the photometer curves. The impressibility of eliminating mercury limits the search for lightee of continuous and conspire to make the experimental conditions all conspire to make the determination of the true relative intensities of the lines from the curve of photometer wedge readings too complex to be really trustworthy. Calling the intensity of the strong line 100, the mean of the best plates gives 10 7±3 and 100, the mean of the best plates gives 10 7±3 and 100, the mean of the best plates gives 10 7±3 and 100, the mean of the best plates gives 10 7±3 and 100, the mean of the best plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean of the vest plates gives 10 7±3 and 100, the mean atomic vession of the vest plates gives 10 7±3 and 100, the mean atomic vession of the vest plates gives 10 7±3 and 100, the mean atomic vession of the vest plates gives 10 7±3 and 100, the plates gives 10 7±3 and 1

There is, however, another point of view from which these results are of fundamental interest in connexion with the radioactive elements. The line 207 is of peculiar significance. It cannot be due to the presence of lead as an impurity, for in ordinary lead the product of radium or benorm. It is difficult to result the natural condusion that it is the end product of the only other known disantegration, namely, that of softnum. If thus is no it settles the mass numbers of all the members of this series, that of productinum being 201. Extrapolation of the charge of the control of the co

Cavendish Laboratory, Cambridge, Feb 16 No. 3096, Vol. 1231

Origin of Actinium and Age of the Earth,

By the landness of Dr. Aston, I have hed the opportunity of inappoints has photographs showing the sectopes of lead obtained from the racinoactive mineral programs. As he concludes, it seems highly probable that the sectope of mass 207 is mainly due to sectional seed, and that the actinum series has its origin in an sectope of unanum—a suggestion independently put mode, and that the actinum series has its origin in an except of unanum—a suggestion independently put sold, and the section such as the section to the section section in lead, the atomic weight of protection about the 231. The direct determination of the atomic weight of this element number 91 now in progress in the laboratory of Prof Hahn in Berlin progress in the laboratory of Prof Hahn in Berlin deduction.

In the light of this new knowledge and of the measurements made by Dr Aston of the relative intensities of the lead isotopes in the mineral, it may be of interest to consider its bearing on the origin of actinium and other problems We shall first discuss actinium and other problems. We shall first discuss the probable mass of this new isotope, which for con venience will be called actino uranium. It seems simplest to suppose that its mass is 235, and that it undergoes first an α and then α ray transformation into protactinium. The β ray body is probably to be identified with uranium 1, discovered by Antonoff, which has generally been regarded as the immediate parent of protactinum On this view, the successive transformations follow the order agas, where the a and β changes alternate, and differ in this respect from the main uranium series which follow the order at 32 It is of course possible to assume that actino uranium has a mass 239 and number 92, and is converted into a mass 235 of number 92 in consequence of an a ray change followed by two \$ ray transformations, but no evidence has been obtained of the existence of such β ray bodies, although a careful search has been made for them by Hahn and others

The most of the property of t

that $K/K = \frac{h_0}{h_0} e^{-ik} - 1$, where t is the age of the mineral from which the lead is derived. We shall suppose for the purpose of calculation that t is 10^0 years—an average entrance of the good of the purpose of the first t is t in t in

the period or seamo uranium is 2×1/1 years. Alarger value of K lowers the period, while a higher larger value of K lowers the period, while a higher larger value of the larger value value

There is another interesting deduction that can be made from these estimates. It is natural to suppose that the uradium in our earth has its origin in the sun,

and has been decaying since the separation of the earth from the sun. From the work of Aston, it is earth from the sun. From the work of Aston, it is known that with two exceptions the most abundant isotope in an even numbered element is of even atomic weight. If it be supposed that uranum, like other heavy elements, is formed from stellar matter, it is likely that action ursaum of odd atomic weight would be formed in smaller quantity than the main stotope of even atomic weight. Even, however, if we suppose they were formed in equal quantity, it was uppose they were formed in equal quantity, it can be shown that it would require only 34 × 10⁵ years to bring down the amount to the 0.28 per cent observed to day

observed to day

If we suppose that the production of uranium in
the earth ceased as soon as the earth separated from
the sun, it follows that the earth cannot be older than 34 x 10° years—about twice the age of the oldest known radioactive minerals In addition, if the age of the sun is of the order of magnitude estimated by Jeans, namely, 7 × 10¹² years, it is clear that the uranium isotopes which we observe in the earth must have been forming in the sun at a late period of its history, namely, about 4×10^9 years ago If the uranium could only be formed under special conditions in the early history of our sun, the actino uranium on account of its shorter average life would have practi-cally disappeared long ago. We may thus conclude I think with some confidence, that the processes of production of elements like uranium were certainly taking place in the sun 4 × 10³ years ago and probably still continue to day

E RUTHERFORD

The Theory of Electrical Rectification

It is an experimental fact that certain electrical conductors, when connected in series so as to form a orrout, present a different resistance to currents flowing through them in opposite directions. Examples are the electrolytic rectifiers, the crystal rectifier, and the dry plate rectifiers recently developed. In some cases the rectification undoubtedly is due to the circuit itself being modified by the flow of the current Thus, for example, in an electrolytic rectifier a layer of oxide may be formed on one of the rectine a layer of the current is passing in a given direction, obstructing its further flow, while no such layer appears at the other electrode, made of a different material, when the current is reversed Thermo material, when the current is reversed Thermo electric effects may occasionally play a role too. In crystal rectifiers, however, the rectification must me general be caused directly by the interaction of the crystal lattices with the conduction electrons (W Schottky, Zer J Flys, 14, 63; 122). For its appears that they rectify alternating currents of frequency 10°, and of the order of a microampers only (R Etten reich, Phys Zeit , 21, 208, 1920), and the amount of substance chemically changed in an electrolytic action during a half period of such an alternating current is altogether too small to be made responsible for the altogether too small to be made respondent out the phenomenon, quite spart from the fact that chemical changes would soarcely be capable of taking place with a frequency of 10° As Ettenreed (c) remarks himself, the thermoelectric explanation too is m validated by his experiments. The question arises them as to what is the elementary mechanism under lying this kind of rectification

The resistance of a metallic conductor is caused by

the transfer of momentum which the conduction ele the transfer of momentum which the confinetion elec-trons have gained under the influence of the applied electric field to the ions of the crystal lattice through collisions or, in the language of wave mechanics, by the scattering of the waves representing the conduc-tion electrons under the action of these ions. Rectifica-tion signifies here, therefore, a difference in the

No. 3096, Vot. 1231

scattering power of the circuit for electron waves

travelling in opposite directions

If in first approximation we regard the ions in the lattices as fixed in space, we are led to study the influintrices as inted in space, we are led to study the influence on a plane monochromate electron wave of a field of force the potential V of which vanishes for $x=\pm \infty$, while in plane parallel to the y x plane it is doubly periodic. According to wave mechanics such a wave, representing a stream of electrons of definite velocity representing a stream of electrons of definite velocity. perallel to the wave normal, on encountering the potential V is partially reflected and partially transmitted. We inquire then if the coefficient of reflections of the coefficient of reflections of the coefficient of the tion for a given V is the same for incident waves travelling in opposite directions. It can easily be proved that even if the potential V is not symmetrical along the x axis, as in the case of a number of conductors in series, there is no difference in the coefficient of reflection It is hence not possible to explain the rectification here considered on the basis of the assumprectineation here considered on the ossis of the assump-tion that the ionic lattices act on the conduction electrons like a field with a given potential V If now we regard the ions of the lattice no longer as

fixed centres of force, we come to investigate if there will be a difference in the scattering action on electron waves travelling in opposite directions, of particles waves traveling in opposite directions, or particles bound to positions of equilibrium by restoring forces not symmetrical for equal and opposite displacements It can be shown by a perturbation method that in general the scattering is indeed different Assym-metrical binding of the ions, which, for some of the substances used in rectifiers acqually has been ascertained even for the interior of the crystal by X ray analysis, will come mostly into play near the boundary, and to a still greater degree at the edges and corners and to a still greater togic as of a crystal lattice. This may be the explanation why some crystal rectifiers consisting of a metal point in loose contact with the crystal have their rectifying the world. loose contact with the crystal have their rectifying properties dimmished or entirely spoiled if the point is pressed tightly against its base, for in this process the sharp corners are flattened out. From the viewpoint of the theory here set forth, there seems to exist the possibility of volume restrictation on contradistinction to surface rectification for crystals in which, even in the interior of the lattice, the ions are subject to reatoring forces not symmetrical for equal and opposite displacements. No experimental data appear at present available to show clearly the exist ence of this effect

The proof of the reciprocity theorem for electron waves mentioned above, as well as a mathematical discussion of the difference in scattering caused by asymmetrically bound particles, will be given elsewhere R DE L Kronig

Physisch Laboratorium der Rijks Universiteit, Utrecht, Jan 28

The Extermination of Whales

Sis Sidney Hasmes, in an important paper (Linnean Scorety, May 24, 1928), directs attention to the wasteful way whales have been killed in the past and to the danger of exterminating them As regards the Greenland whale, the facts seem to be worse than Sir Sidney states

Scoreeby, speaking of its capture in the Greenland Sea, says towards the end of the eighteenth century:

See, says towards the end of the eighteenth century:

"A striking peoch in the history of the fishing arose,"

two or three of the captains of the whale-fishing

ships " imstead of being contented with two or

three large fish and (instead of) considering five or six

a great cargo, set the example of doubling or trebling

the latter quantity."

The increased activity thus initiated (which doubt-

less meant entering the loe to an increased extent) cer-tainly led to the capture of a very large **sumber of whales, but the statistics of the fishing prove that they yielded only a low average of oil and that many of them were of small size

were of small size
In the Greenland Sea between 1792 and 1822
Scoresby, senor, captured 533 whales and brought
home (including some seal oil) 4664 thus of oil, an
average (without deducting anything for seal oil) of
only 8 7 stems (of 252 gallons, weighing about 17 cwt
l qr) per whale against the 20 tons or more of the fully grown animals Again, in the *Henrietta*, in the three seasons 1792, 1795, and 1798, he cantured 79, which only boiled 457 tune, or an average of only 5 6 tune

per whale

The statistics of the Peterhead fleet tell the same

The statutics of the Peterhead fleet tell the anne-tale, in the twelve seasons 1806–1816, the ships of this fleet captured 868 whales, which (possibly includ ing some seal oil yfelded only 1768 tune, or a average of the property of the property of the property of the The young whales are less wary and more seally approached than the old, and as they are often found at the edges of large unbroken fields with only oon fined spaces to rise and breathe in, their capture is usually easy, it was doubtless in favourable circum 44, which averaged only about 5 tons, and that the

stances of this sort that in 1814 the Resolution caught 44, which averaged only about 5 tons, and that the same year the crew of the John captured 18 at a 'fall,' or without stopping to take a rest in the same year the company of the John safety and the John safety

seals to fall back on and were able to supplement their acthes of whale, and for a rise in the price of whale bone, the fishing in this region would have ceased marily a hundred years ago.

The following figures are taken from the record of the Peterhead feet 1800-9, average number of whales per ship per voyage, 16 8, 1810-19, 11 3, 1820-29, 2, 1830-39, 36, 1840-49, 21, 1850-59 17. In the Greenland Sea the Greenland whale was doubtedly brought to a very low ebb before its pursuit was absandoned, in the "eighttes we seldom saw more than one or two at a time and seldom more than a by all the ships, and in 1808 not a single one by all the ships, and in 1808 not a single one.

by all the ships, and in 1898 not a single one
The following figures show how this branch of the
The tollowing figures show how this branch of the
following the ship of the ship of the
following t

this inlet the fishing commenced in 1719, and so long as it was confined to the east or Greenland 'side' the whales fulled yielded a fairly high amount of oil (14 tons for the four years ending 1817) and must have been mostly of large size, but after the extension of the fishing to the 'west side' in 1820, consequent on Ross's voyage, the whales killed yielded a much smaller amount and must have been mostly of small size , for snount and must have been mosely of unable the recent plant in the three seasons 1832, 1833, and 1834, the Peterhead ships captured 415, which on an average yielded only? fame (equal to about 6 imperial tone) apiece, and in 1848 the Joseph Green killed 40, which yielded only 185 tons and a negligible amount of bone?

This wasteful method of carrying on the fishing again quickly made itself felt, as the following figures taken from the records of the Peterhead fleet show 1820-29, average number of whales per ship per annum, 9 5; 1830-39, 7 4, 1840-49, 6 6, 1850-59, 2 3

No 3096, Vol 123]

The figures for the period 1820-50 would doubtless be higher if the ships (sailing ones) could always have got through Melville Bay and reached the west side and Ponds Bay in time , and after the introduction of steam ' the figures again show an increase, but it was not long before they again began to decline

315

In Davis Straits, as at Greenland, the whales were brought to a very low ebb, and it is very doubtful if brought to a very low ebb, and it is very doubtful if they will ever recover the ground they have lost, the following figures speak for themselves 1870-74, total number killed, 724, 1875-79, 843, 1880-84, 350, 1885-99, 76, 1890-94, 77, 1895-99, 58, 1900-1904, 68, 1905-1909, 31 In the Greenland Sea the smallest whales were cap

tured north of latitude 79°, at any rate north of 78° (in May and June) and in Davis Straits mostly at the mouths of Lancaster Sound and Ponds Bay (in June and July), and if the whalers had refrained from cap turing in these situations, these branches of the whalefishery would undoubtedly have continued productive, and an interesting and valuable animal saved from almost total extinction Cannot the fin whales be protected in some such way !

ROBERT W GRAV 8 Hartley Road. Exmouth

Retardation of the Ripening of Pears by the Exclusion of Oxygen

In view of the interest taken by growers and merchants in England and in South Africa in the pos sublities of a new process for the handling of quickly ripening pears in sealed tins or in sealed and punctured tins, the following observations on the behaviour of pears in an atmosphere of nitrogen may be of scientific interest and practical importance

As a rule, pears are gathered whilst unripe and hard The yellowing, sweetening, softening, and



fe of pears (Souvenir de Congres) by lthough normal in appearance when 50 days, sample D falled to ripes

development of juiciness and final mealiness take place in storage In some varieties, such as the well-known Williams' Bon Christian or Bartiett, these changes are very rapid, in others, such as the Winter Nilstahle are very large. Nehs, they are slow

Noha, they are slow
If oxygen be withheld by sealing up pears in a gas
tight container over-slakine pyrogaliol (an absorbent of
earbon dioxide and oxygen) almost complete inhibition
of the various mestrosopic changes which are termed
ripening in brought about
in a hard green condition
for several months wareties of pear which in air at

changes on one and termeratures actioned and

for several months varieties of pears which in air and ordinary room or shed temperatures softened and decayed within a week or two. The appearance of the fruit on removal after several months storage in introgen was remarkable, being identical with that

shown by the fruit when placed in the scaled con tainer. The pears, moreover, were edible and free from objectionable flavour, nevertheless they proved rom opjectionable havour, nevertnesses they proved disappointing because they failed to yellow, ripen, and develop juiciness and the typical pear flavour The above is the result obtained in the extreme case

of prolonged exposure to conditions of oxygen starva-tion Practical and theoretical interest, however, lies in the fact that the retardation of subsequent ripening

in air is a function of the time of exposure, so that by adjusting the time of exposure we can change a quickly ripening fruit into a more slowly ripening one which may attain a quality equal to that of untrasted fruit The original observation of this phenomenon was made by us several years ago. Samples of fruit from some of the original origination, to gother with the some of the original origination, to gother with the Munistry of Arquittin's Demonstration Test at the Ministry of Agriculture's Demonstration Tent at the annual fruit show of the Eastern Counties Commercial Fruit Show Association held at Wisbech in the

autumn of 1920

An investigation of the effect of the variables An investigation of the effect of the variables— oxygen, earbon dioxide, and temperature—on the changes that occur in fruit during storage has since been carried out, and some of the results obtained have been described in Reports Nos 12 and 30 of the Food Investigation Board The rate of ripening is a function of the concentration of oxygen and of the concentration of carbon dioxide over a considerable range Suitable concentrations of sub normal oxygen and super normal carbon dioxide can be obtained simply by restricting and regulating the ventilation of the stored fruit, and a crude method of doing this is to use a tin container with a small puncture in it is to use a tin container with a small puncture in it.
Such a method is merely an extension to fruit in
bulk of a mechanism with which each fruit is provided by Nature Ventilation of the interior of
individual fruits is restricted by the presence of a
relatively impermeable skin with numerous small
openings (the lentosis), so that the oxygen concention
in the internal strongbere of a fruit such as the apple is always less than that in an, when apple is always less than that in an, when apple is greater franklin Kidd apple is always less than that in air, whereas the

CYRIL WEST

Low Temperature Research Station. Cambridge

Regional Isostasy over the Oceans

IMPORTANT evidence that the isostatic compensa tion over ocean areas is regional, and not local, is furnished by the remarkable series of gravity measure ments around the world made by Meinesz in a Dutch ments around the world made by mentez in a Duck-submarine, the results of which have just been pub-lahed by the Geodetic Commission of Holland ("Del-termination de la Pesanteur en Mer," Delft, 1928) The provisional anomalies for 123 stations on the

sea are given, reduced by several different methods One of these, the Hayford, is based on the hypothesis of complete local isostatic compensation results add to the proof I have given that this hypothesis leads to appreciable error, as it is in conflict

tnessi seans to appreciable error, as it is in conflict with known properties of crustal material. Memors made gravity determinations over the greatest ocean depths, including the Guam and Philippines Deeps of 8740 metres (5] miles). The station over each of these Deeps may be combined with a neighbouring shoal water or port station to form a pair, with greatly different ground elevations. There are seven such pairs of stations, which have depth differences of from 3600 to 8740 metres, with

horizontal distances of from 23 to 83 miles only These ocean pairs show the same effect that I first

pointed out in 1912 from similar land pairs of stations positiod out in 1912 from similar land pairs of relations, when the Hayford anomaly for the valley station is subtracted from that for the high station the predominating difference is distinctly positive, the differences are +0 119, +0 108, +0 043, +0 102, +0 045, -0 031, and +0 084 dyns. The positive + 0.045, -0.051, and +0.054 dyns. The positive difference is the effect of over-compensation of the light station and under-compensation of the low station, resulting from the Hayford hypothesis. The average effect for these seven parts +0.0016 dyns for social 100 metrics difference in devation, after reducing the first station of the light station and a rough test, show that the results for these stations will be more consistent when a regional reduction is used. This confirmation of regional size stations near the surface of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the sea are more free from the confirmation of the con

is still a wide field for gravimetric research as to the earth's crust To facilitate such research the reduc earth's orust. To acquitate suon recearch the reduc-tion methods should be put in order. They should have less confusing designations. The most used re-duction is vanously called "Faye," free carr, or eleva-tion only, but more often is not named at all. The static," unqualified, is improperly applied to a method based on an extreme and untenable hypothesis, iso stasy is a general theory, there are already a number of isostatic reductions, and there is no reason to restrict this designation to a particular brand of isostasy Some degree of regional isostasy must be taken into account Agreement on a convenient unit designation socialit Agreement on a convenient unit designation for 'g' is needed, 'dyne' is objected to, but 'cm. /sec s' is an awkward expression for so important a unit In investigations involving so many possible variants, as do these affecting the earth's orust, the value of differential methods should be recognised, one ex ample is the above method of using pairs of neigh bourng stations, and another would be the study of ocean and land conditions by comparison of groups of level area stations nearly in one latitude, thus eliminating uncertainties in the basic formulæ

GEORGE R PUTNAM US Department of Commerce, Washington, D C

Dec 20.

Pre-Palmolithic Implements

In NATURE of Feb 16, p 257, after some comments upon my recent paper in Proceedings of the Prehastors. Scorety of East Anglia (vol 5, pt 3) on the further discoveries of Chellean implements derived from the base of the Cromer Forest Bed, it is stated that "it may not be out of place to direct attention in this connexion to some remarks on the subject of tertiary

connexion to some remarks on me surject via to the parameter man in Man for January "
I may, however, perhaps be permitted to express my disagreement with this conclusion. To begin with, though the comments in Natrous appear under the tutle "Pre Pailsoithic muplements," the specimens described in my paper mentioned above are definitely appeared to the properties of the

of palseolithic age
Secondly, as I have endeavoured to make clear on several occasions, I regard the Cromerian industries

several occasions, I regard the Cromeran industries as of Early Pient-cone antiquity, and that therefore as to the former existence of terriary man. Thirdly, rotter carriate implements had been super-seded by the hand-are in Chellean times, and are, in consequence, almost unknown upon the foreshore sites under discussion, from which it follows that to extempt to involve the fundamentably different speci-sites under discussion.

meas from these sites in the still introddering but much enfeebled controversy as to the human origin of the rostro-carinates is fulfile A perusal, on the part of the writer in Navora, of my papers on the finit implements from the Comer Forest Bed should have made these various points abundantly olear

J Run Mona abundantly ole

One House, Ipswich

Dr H J H Fenton

My friends C T H and W H M have given in NATURE of Feb 16 a most sympathetic account of their late colleague, Dr Fenton Beyond the Uni-versity of Cambridge, however, there are not a few who would wish to pay tribute to his memory-especi ally to his greatness as a teacher It was my good fortune to know Fenton almost intimately from an early date We were fellow examiners in natural science at Cambridge and together gave the present master of Pembroke the degree which he has since so well shown to be a proper apprizement it is always interesting to have early judgments verified

Fenton was never a mere teacher of someoe A man of truly sometified mind, he sought to train his pupils to be scientific, something very different Never a believer in gods, a hater of dogmatism, he was careful to present each problem in its varied aspects, asking his hearers to balance the evidence for and asking his hearers to belance the ovidence for and against any particular conclusion—leaving them, having paid their money, to make their own choice, then with nearers in disord them with an any of about the second of the second them with the second to the second to the second them with the second to sook in, a challenge to consider his argument. Fluent lecturers are rarely good teachers I remember my son, as a medical student, being deeply impressed by his teachman of the second them with the second to the second the seco If there were only a few teachers such as he was. osition of our science would be far higher, it

the position of our science would be far higher, it would be a judicious and logical discipline. Fenton's discovery of dhydroxymalers soul—a true discovery—was one of the most masterly proces of experimental work ever done, the importance of which has yet to be fully appreciated. Having in some way, in early days, fallen foul of authority, outside the formingal Department he was never held in favour Think to better the control of the powers that were to the control of the powers that were to the control of the process of the control of the little due to the Isalure of the powers that were to accord him the sympathetic recognition which he knew was owing to his services and achievements. Let us hope that someone will come forward as his ho-grapher and display his method in all necessary detail HENRY E ARMSTRONG

An Iodine Liberator from Laminaries

THE evidence which Prof Dillon brings forward in his letter (NATURE, Feb 2, p 161) does not entirely warrant his conclusion that the agent present in an acidulated extract of *Lominaria* fronds which liberates

acidulated extract of Lommara fronta which increases todine from potassum iodine is an organic substance Inorganic oxiduing agents exist, dialysable but relatively heat-lable in presence of organic matter, which might occur in his extract, and would account for his experimental finding. One of these, sodium (or potassium) sodies, which in pure aqueous solution or potessum) sodate, which in pure aqueous solution in quantities containing only 0 1 1 todam, or even less (y=10-1 gm.), will liberate, in presence of slight excess of potessium todde and ditute sulphurus east, free todine in sufficient amount to be detected by shaking the reason mixture with a drop of eithers form, or by the addition of starts solution. I are of the large quantity or isother in various states of the large quantity or isother in various states of

No. 3096, Vol. 1231

communation in these algae, and the relative case with which todate may be formed, the presence of small quantities of this salt is not altogether unlikely lodate and loddle sould as a logarity of the control of the combination in these alga, and the relative case with Iodate and lodide could co exist in the neutral or faintly acid environment of the algal tissues, but would react when the tissue or tissue extract was rendered distinctly seid

If results obtained using mammakan tissue extracts are any guide to the behaviour of plant extracts, there is little doubt that a very minute addition of an iodate is inthe doubt that a very minute solution of an locate to the Laminara extract would reveal itself as a potent 'iodine liberator,' would be diskussile, and would have the same order of heat-lability as was found for this agent by Prof Dillon The original extract would probably be found to be rather less extract would probably be found to be rather less active than the outer liquid after dialysis, since the former contains organic substances of high molecular wight which would be expected to combine readily with traces of free iodine, and thus inhibit to a greater with traces of free louine, and thus inhibit to a greater or lesser degree the phonomenon of louine liberation. It would appear that lodate, at least, should be shown to be absent before the organic nature of the lodine liberating agent can be satisfactorily maintained.

Medical Unit. London Hospital, Whitechanel, E 1, Feb 8

> Unified Field Theory of Electricity and Gravitation

May we be permitted to directivation to a certain appear of Emergence in Emergence May we be permitted to direct attention to a certain system throughout space, for such a co-ordinate system is absolutely messential in the proof of the invariance of Dirac's equations under a Lorentz transformation

In other words, the quantities 'ha of Einstein seem to have one foot in the macro mechanical world formally described by Einstein's gravitational potentials and characterised by the index λ , and the other foot in a Minkowskian world of micro mechanics characterised by the index s That the micro mechanical world of the electron is Minkowskian is shown by the theory of the electron is minkowskian is snown by the theory of Dirko, in which the electron spin appears as a consequence of the fact that the world of the electron is not Euclidean. but Minkowskian This seems to us the most important aspect of Einstein's recent work, and by far the most hopeful portent for a unification of the divergent theories of quanta and grayifational NORBERT WIENER M S VALLARTA

Massachusetts Institute of Technology, Cambridge, Massachusetts, USA, Feb 7

The Electronic Charge of

PROF A S EDDINGTON has recently (Proc Roy Soc, A, 122, 358, Jan 1929) deduced a theoretical value of 136 for the well known ratio hc/2re* The value of 138 for the well known rates he/2re* The recoprocal of this rates is usually denoted the fine structure constant a Without presuming in any way to judge the theory on which this value is derived, I should like to make a few remarks as to the numerical result. The value of the velocity of light consistency with the production of the production On the other hand, the value of the Planck constant

cus known with great accuracy (c=2 99796 ±0 00004) to other hand, the value of the Planck constant h depends primarily upon the value of the electronic hand of the planck constant h depends primarily upon the value of the electronic due to the probable error in a Every method for evaluating h involves a to a positive power varying from unity to two. The average power depends upon the adopted relative weighting of the different methods. These facts regarding the connexton of a and h I discussed some years ago (Phys. Rev., 14, 361, 1919). I am at the present moments rust finishing a critical constants of physical science and a detailed account of this work will be published shortly. At the present time my adopted value of h depends, in the mean, on the 1250 power of e. Hence the ratio h/e vanes as $1/e^{RR}$. The change in this ratio demanded by Eddington's theory is approximately 1 per cent downward (h 6 per cost, using my own adopted values of morease in event of approximately one and one quarter per cent, and a resulting increase in h of about one and enhalf per cent, in contrast to so enhalf per cent, in contrast to so enhalf per cent, and a resulting increase in h assumed by Eddington's the are equived. In my option the commonly accepted increase in e (and no counge in n) assumed by actuangum as required. In my opinion the commonly accepted value of a has a probable error of roughly 0.1 per cent, and it is accordingly extremely improbable that the zrue error is more than twelve times as great RAYMON T BIRGE

University of California, Feb 2

The Boundary of the Solar Chromosphere

THE question of the sudden ending of the chromo THE question of the sudden ending of the chromo-sphere or its gradual fating sawy in accordance with Frof Milne's theoretical views may not yet be settled finally by observation Mr B. W. Gurney is, how-ever, under a musapprehension (NATURE, Feb 18, p 240) in thinking that the bright K line studied by Mr F A Taylor and Mr McCres up to a height of nearly 104,000 km above the sun's limb was thought to be an ordinary chromospheric line The tangential slit happened to fall across a high prominence and the measures refer to the portions of the slit lying on the measures reser to the specials of the six lying on the prominence, which gave a regular fading away with height, one or two obvious brightenings had to be gnored, where structure in the prominence complicated the issue. These points were easily recognised in the picture of the prominence shown in the second flash

spectrum which was obtained with an objective prism. The difficulty of the scattering of light in our atmosphere is not easy to meet, but evidence from our other plates, for example, the objective prism spectra, does not point to any serious trouble in our case. We does not point to any serious trouble in our case. We had the good fortune to observe the sun in a perfectly clear hole in a somewhat cloudy sky. Meears Miller and Marriott, half a mile away, observed through thin haze. The heights of the chromosphero lines proper, which we published, were taken from the arcs given by the objective prass spectrograms of the flash, and these would not be seriously affected by light scattering Incidentally, it may be added, they are not inconsistent with Mr Gurney's views

F J M STRATTON

Feb 18 C R DAVIDSON

No 3096, Vol. 1231

An Isotope of Oxygen, Mass 18

THE weak doublets of the atmospheric absorption Trx weak doublets of the atmospherio absorption bands of oxygen have been found to originate from a molecule consisting of an oxygen atom of mass 18 molecules consisting of an oxygen atom of mass 18 recently published by Mullikene (Phys. Rev. 83, 850, 1928) for the strong bands holds in every detail for the weak band. The isotopic rotation-zero point vibration doublets have been calculated by means of the equations of Lomin (EUM Nat Rev Council, 3, the equations of 100mis (Bull Nat Res Council, 3, 6ap v, 1926) and the atmospheric absorption data of Disks and Baboook (Froc N A S, 13, 670, 1927). The vibrational frequency used for the lower state is that calculated by Birge (Bull Nat Res Council, 2, 232, 1927) from the available data. From the above, the formulæ for the separation of the isotopic doublets in the four P and four R branches is as follows

$$\begin{split} \Delta r_p &= 2 \ 12 + 0 \ 0556 [B''m^4 - \beta''m^4 \\ &- B''(m-1)^4 + \beta'(m-1)^4] \\ \Delta r_B &= 2 \ 12 + 0 \ 0556 [B''m^4 - \beta''m^4 \\ &- B''(m+1)^4 + \beta'(m+1)^4] \\ m &= \frac{7}{2}, \frac{17}{2}, \frac{1}{2}, \text{ oto} \end{split}$$

The constants as given by Dieke and Babcock are B' = 1438 B' = 1390 $\beta'' = 6 \ 31 \times 10^{-6}$ $\beta' = 5 \ 75 \times 10^{-6}$

The average deviation of observed minus calculated separations is -0.05 cm⁻¹. The maximum deviation is -0.13 cm⁻¹. This is well within the limit of accuracy of the data. No other isotope of oxygen combined with an atom of mass 18 will satisfy the data. The data show that the normal state of the oxygen molecule has one half unit of vibration in

agreement with the wave mechanics theory

W F GLAUQUE

H L JOHNSTON

Department of Chemistry, University of California, Berkeley, California

Intercombinations in the Arc Spectrum of Carbon PROF A FOWLER and E W H Selwyn have

combination lines

This enables us to calculate the exact differences between the fundamental levels $^{1}P_{010}$ and $^{1}D_{10}$, $^{1}S_{0}$ of $2L_1$ We get $P_1 - {}^1S_0 = 20474$, while according to Fowler and Selwyn it is 21142 Taking Fowler's 1D_0 value as the more correct, the values of fundamental value as the more correct, the values of rundamental x^p terms have to be decreased by 667 cm. We have also lines conforming to the inner-transitions ($L_L L_p \leftarrow L_1 3 L_n$), from the new lines I have also obtained identification of some of the $(2L_L L_p M_1)$

obtained identification or some $-L_1 2 L_2 M_1$) transition hines. The frequency difference $^3 P_1 - ^1 S_* = 20474$ corresponds to the wave length $^4884 ^2 S_*$ and I could get no such line in the coronal spectrum.

DATTATRAYA SHRIDHAR JOO

Physics Department, Allahabad University

Aspects of Fossil Botany 1 By Dr D. H Scott, FRS I FERNS AND SEED FERNS

THE fact that many of the well known fern like fossils of the Carboniferous formation were not ferns at all, but true seed-bearing plants. has long been familiar to students of palsobotany It is a quarter of a century since the recognition of the seeds of Lygmopiers oldhams by Prof F W Oliver first led to the institution of the class Pteridospermese, or, in popular language, seed ferns. Yet, after this lapse of time, and in spite of all the attention given to the subject, much still remains obscure We are still ignorant of the relation between true ferns and seed ferns, either as regards their respective importance in Carboni-ferous times, or the degree of affinity between them

The early discoveries, in Lyginopters, Neuro-pters, Ansimites, and Dickeonites, cast doubt on such extensive groups of supposed ferns, that the impression was soon created that a majority of the Carbonierous 'ferns' were, in reality, seed plants
At the present time even the great tree-ferns, the
so-called Marattiaces of the Coal measures, are called in question Were they ferns or Pterido

sperms ?

Since the original discoveries of 1903-5, a number of additions have been made to our knowledge of seed-bearing plants of fern-like habit Cases of direct continuity of seed with frond have been demonstrated in a further species of Neuropteris. in a Sphenopteridium and in a Sphenopteris, the two latter of Lower Carboniferous age Prof Halle, in his important investigation of the fossil flora of China, has already discovered five new cases of the kind, in the Permo Carboniferous beds of the Province of Shansi, in northern China One of his discoveries must be specially considered, for it has a direct bearing on the position of the supposed Marattiacese of the period

The plant is Pecopteris Wongis (named after a Chinese colleague) There seems to be no doubt that one seed at least is attached to the rachis of the frond, while others are so grouped as to suggest a connexion The seed is an ovoid body about 7 mm in length The case is a critical one, for the new species is almost identical with the well known P Millons, which has the fructification of Asterotheca and is therefore referred to Marattiaceous ferns If it were positively known that P Wongs bore the sporangia of Asterotheca as its male organs, the new species would afford the strongest evidence in favour of the transference of the Carboniferous 'Marattiacese' to the Pterido

In Nystroemia, a new genus, both sporangia and seeds were found, on distinct specimens, almost certainly belonging to the same plant This plant thus appears to be one of the rare and fortunate instances in which both sexes are known in the same Pteridosperm

of lectures delivered at University Based upon a short cour College, London, last autumn.

The most important, however, of the new Pteridosperms is undoubtedly the American genus Eospermatopteris, described by Miss Goldring It is of Upper Devonian age, and is thus the oldest known seed bearing plant. To avoid repetition, Eospermatopters will be considered in the following article, devoted to early floras

The male or pollen-bearing organs of the Pteridosperms are of special importance in the present survey, for it is chiefly on them that the comparison with the contemporary tree ferns, the so called

Marattiacese, depends

The original discovery, by Kidston, of the Crosso theca fructification of Lyginopteris is well known The fertile pinnules are oval leaflets bearing pen dulous sporangia or pollen sacs on their lower surface The peculiar feature is the bilocular structure of each pollen sac, a point difficult to demonstrate in the imperfectly preserved material Indirect confirmation is, however, afforded by clearly bilocular sporangia observed by Prof Oliver in petrified specimens of other fructifications Some doubt has been cast on the identification of the frond, Zeiller, however, accepted it as the foliage of Lyginopteris The genus Telangium, founded by Dr Margaret Benson, differs from Crossotheca in the sporangia standing erect on the end of the stalk, instead of being pendulous Dr Benson thought that her species, T Scotts, was the male fructifica tion of Lyginopters oldhamia. It may have be longed to some allied plant, but the sporangia are not bilocular Various other fructifications, preserved in the form of impressions, have been referred to Telangium and regarded as the male organs of Pteridosperms

Our knowledge of the supposed male fructifica tions of seed ferns is often unsatisfactory, owing to the obscurity of fossils preserved as structureless impressions Kidston's case of Neuropteris Car pentiers is one of the best, for here the fertile pinnules are on the same frond with the sterile caflets, differing somewhat from them in shape The densely packed sporangia contain a quantity of spores—no doubt the pollen grains In Potonica the large orbicular discs have been shown to bear sporangia This genus probably represents the male fructifications of species of Neuropteris

It may be said that the pollmiferous organs of the Pteridosperms, where known, are almost con stantly borne on specially modified pinnules or on a naked rachis The only case in which they have been found, as it appears, on the unaltered frond, is that of Dicksonites Pluckenets, to which we shall

return

It has hitherto been generally assumed that there existed, in Carboniferous and Permian times, a considerable body of true ferns, side by side with the Pteridosperms, or seed-plants of fern like habit The true ferns were regarded as including three groups, the Primofilices, the great tree ferns of the Upper Carboniferous, and a few others, such as the Permian Osmundacese

The Primofilices are undusputed, and so are the Graundaces of the late Palescone The great problem is that of the tree ferus commonly referred to the Maratiacese These plants had tall stems, reaching at least 60 feet in height, clothed with a felt of descending roots The highly compound fronds were of the Pacopters type, resembling species of Ugethea among lwing ferus. The stems, known as Caulopters or Megaphylon by their external features, as Pearoniae when the structure is preserved, bore the large and conspicuous leaf bases, and had a completely feru like anatomy, usually with many concentro steles. There is a general, though not an exact, anatomical resemblance to the recent Maratiaces, and this is also shown in the polyarch roots.

The fructifications, in most cases borne on the underside of the fronds, are also Marattiaceous in type, the sporangia of each group being united together in various degrees, to form synangia. In most of the genera the sporangia are grouped about a centre, the synangium thus being more or less circular, as in the recent Kaulfussia In Ptucho carpus they are completely united, and so also in a genus Cyathotrachus, discovered by Prof Watson In Asterotheca, of which many species are known, the sporangia are only slightly connected at the base, and the synangia are seated directly on the frond In Scolecopters the arrangement differs in the fact that the synangium (of four or five sporangia) is borne on a definite pedicel In Acitheca, often included under Scolecopteris, a pedicel is present, but the sporangia are not seated on it but merely fixed around it

If have recently observed a new species of Scoleopheris, and propose to name it S Olivers, who brought the material in which the specimens occurred from Autum. The sporangia are clongated, regularly four in each synangium, the most characteristic feature of the new species is that each fertile pinnule is immediately subtended by an apparent sterile pinnule, steroje not its lower side. It is probable that the two bodies are parts of one and the same pinnule, strongly incurved on itself

So far, overything in these plants seems fem like and much suggests the Maratiaceev. Yet the highest authority, Dr. Kidston, in his latest work, expressed grave doubts as to the nature of this group. His opinion is stated in his great series of memories on the "Fossil Plante of the Carboniferous Rocks of Great Britain," which were in course of publication at the time of his death. In his first memori, Dr. Kidston was still inclined to accept the current view, for he then thought it tolerably certain that the trypical Pecopterids, with examiliate sporanga united into synangia, were ferns (Part I, p. 17, 1924). In a later memori, issued the same year, his tone is more doubtful, but he still allowed that Asteroface and probably a few other Carboniferous plants that beer examiliate sporangia "may be Maratiaceous" (Part 4, p. 277). In the next memori Pr. Kidston left the systematic

position of Asterotheca an open question, but added. The generic differences which separate Scoleropers from Asterotheca are those of degree rather than of structure. The former genus I believe to be more probably a Pteriotogerm than a fern." (Part 6, p 483, 1924). Thus one important genus was already given up, and it was becoming clear that its companion must follow Lastly, in the final immour so far issued, Dr. Kidston stated that the affinities of Astifaca seemed to him to be Pteriotogermous, and if so, that he could not see on what grounds Asterotheca and Scoteopteris could therefore appear that the evidence in support of the cocurrence of Marstiaceous Ferns in Carboniferous times rests on supposition, rather than on saturfactory proof." (Part 8, p 538).

We thus have to face the question whether true ferns (apart from the special group of the Primoflices) existed in the Carboniferous period We can come to no conclusion, but may briefly sum up the arguments on either side. In favour of form affinities of the plants in question we have

(1) The habit (unimportant, for undoubted Penperma are just as fern like), (2) the fructifications, almost the same as in living Marathacese, and, as in them, usually borne on the ordinary frond, (3) the anatomy of stem and root, both altogether like that of ferns, and especially of Marathacese

Thus, in every respect, these Carboniferous plants appear like ferns. But the following are the arguments on the Pteridosperm side

(1) The resemblance of the synangus of these plants to those of Telangum this appears to be the point which chiefly influenced Kidston, Telangum being regarded as the male fructification of certain seed ferns, (2) Crossoftecs, known in one case to have been the male fructification of a Ptendosperm, also occurs on Peoopterd fronds, (3) Dicksomites (= Pecopters Pluckenets), once universally accepted as a fern, probably Marstataeous, is now known to have been a seed bearing plant, (4) the instance of Pecopters Wongus, already discussed, may prove to be conclusive, but the case is not yet closed.

Decisonies is at present the only plant of the so called Marattaceous group which has been definitely proved to be a Ptendosperm I have been definitely proved to be a Ptendosperm I have been betterfore of crucial importance. The pollen bearing organs are somewhat obscure They appear to have been borne on the ordinary leafites and to have consisted of tufts of sporanga, which Kudston compared to the synanga of Telanguam I twould be of the utmost value to learn the anatomy of Decksonies to compare with that of Petronius, the the absence of such knowledge, a companion of the cutrcular structure might throw light on the question. If Decksonies showed complete agreement with the remaining "Marattacese," we could scarcely doubt that all alike were Pteridosperms This, however, is not yet proved.

In the meantime, an anatomist must continue

^{*} Parts 5 and 6 were issued posthumously

to be influenced by the old anatomical evidence from the completely fern-like structure of the Personsus stems and roots II Personsus belonged, to seed plants, comparative anatomy would be discredited. Yet it has proved its value, for it was anatomical data which first put us on the track of the Pteridosperms, before the seeds were discovered.

The question of the evolutionary relations of the Pteridosperms, whether they were "ferns which

had become Spermophytes" or an independent inne of descent, cannot be settled until we know whether the tree ferns of the Carboniferous were ferns indeed or seed plants simulating them A seed bearing Perronius would go far to resuscitate the former hypothesis, which of late years has seemed the less probable of the two No such case, however, is as yet demonstrated The whole question is in urgent need of further investigation

Geometrical Art in South-east Europe and Western Asia By Prof. John L. Myrrs

DETWEEN the vivid naturalism of Minoan art, the mature style of Crete and the South Ægean in the later Bronze Age, and the serene dealism of Hellence art, in the great centaries from the sixth to the third, intervenes a style profoundly contrasted with both, popularly known as the Geometric Style of the Early Iron Age. It is the Hellence that the style profoundly but in the maturity it was the negation of all that either Minoan or Hellenic craftsmen aspired to express. Such a group of facts, or sequence of events, presents a problem as fully worthy of scientific treatment as any craise in geology or natural history the problem, namely, of an apparations and disappearances of geometrical art in the lands around the Greek archipelago. For the geometrical art of the Early Iron Age was not the only such occurrence, and its significance is best

What we call style is approximation to a standard of achievement, and perfection of style is beauty in art. Geometrical styles come into being in various ways. In primitive Crete, as in other parts of the Mediterranean, vessels of clay were decorated with onsaments which were linear because incised, and rectilinear because they imitated basketry. Such skeumorphic ornament is not 'geometrical' so long as its imitative intent is obvious, it becomes so as this intent is superseded by appreciation of the linear designs as pure forms and spatial constructions. Before this stage was reached in Early Minoan art, these linear designs were superseded by more roless naturalisative representations of plants and animals, scarcely restricted at all except by the surface of the decorated object

Similarly, the painted pottery of Theesaly, probably derivative from a widespread Ukraman culture between Danube and Dnieper, is decorated with lines and bands the prototypes of which—textules or leatherwork—are uncertain, but the application of which, with utter disregard of the forms of the vessels, is the antithees of early Eggan 'skewomorphs' This primitive style also perashed early (with one possible exception) in conflict with the paintless' gray wave' of Orchomenus, and the almost paintless' smear-wares' (Urfirmiss) of the Greek Maniland

¹ Summary of a discourse at the Royal Institution on Friday Feb 1 No 3096, Vol. 123] East of the Ægeau, in the heart of Assa Minor, another painted linear style, still imperfectly known, influenced Syria and Cyprus lake in the Bronze Age. It may be connected either with the Ukramana culture or with that of Sus and other sites in the Persian hills and early Babylonia. It does not, however, seem to have affected the coast cultures of the Ægean until the Early Iron Age, and even then but slichtly.

After great naturalistic achievements, Minoan ornament declined into mechanical and conventional abbreviations, and broke up into numerous local schools, during the troubled centuries from 1400 BC to 1100 BC or later, and it is as the sequel to this artistic collapse that the Greek geometrical style comes into being. It has been commonly supposed that the new style was introduced into Greek lands by 'northern invaders' from beyond the Danube, or at all events from Danubian countries But recent discoveries, especially in Macedonia, have shown that, though an invasion occurred about 1100 B C, its range was restricted, its effects were transitory, and the culture it intro duced temporarily had no geometrical elements, other than a fondness for compass drawn concentric circles, which had a fairly wide vogue in the mature geometrical repertory of the Ægean, and a far more general popularity in the contemporary art of Cyprus, where there is some reason to suppose that it arrived overland through Asia Minor from the same south east European source A second suggested source for the geometrical style of the Ægean is in certain scattered and belated survivals akin to the primitive Thessalian decoration, which have been detected in north western Greece and as the 'Dorian' invaders of peninsular Greece were traditionally derived from this region, these may represent the decorative style which they had before they came south

If a difficult, however, to reconcile this explanation either with the sequence of styles in stratified deposits at Sparta, the most purely Dornan state in historic Greece, or with the geographical distribution of more or less geometrical styles in the South Ægean, or (most significant of sill) with the very early and emphatic outbreak of geometrical art in Attica and its neighbourhood, which traditionally had been the refuge and rallying ground of non-Dornan and pre-Dornan elements from all parts of the mysded area. That the colonies propagated overness by these 'Toutan' refugees in conjunction with inhabitants of Attoa traeff did not share in that geometrical outbreak, is explained if it occurred after their founders had left Attoa, and this is in accord with the contrast between Ionian and Atto types of safety pin, and other elements of outbure, and the similarities between Atta safety pins and those of other districts where geometrical styles were established more or less effectively Provisionally, therefore, the geometrical style may be regarded as an indigenous and local creation of that area of east central Greece where the disturbance and intermixture of older elements in the population seems to have been most intense, and as the artistic expression of the view of life en forced by the stresses of that crass

Characteristic of all geometrical art in the abstract quality of its ornaments they represent no longer, nor even symbolise, any natural object, but have value through their mere forms or the relation which these forms bear to other forms which comprise them Frequently an ornament and its background counterchange their functions, and secondary patterns emerge, such as the 'key fret' and 'wave-coil,' wherein it cannot be said that there is neither dengin nor background, but only a positive and a negative element—for example, separatern In this aspect the Greek geometrical style was not so much a tradition as an invention, the first self-conscolus rationalist style in the

history of art The mere auriace of the object, at the frontier between being and not being, plenses, and void—the form of the object, in complete abstraction from its substance—becomes itself the subject of artsitic treatment, anterpating, and perhaps preparing the way for, the philosophical treatment of the same antithesis between form and substance.

A second characteristic is the rhythmical quality of the means employed to distinguish part from whole—the 'many' from the 'one 'which they constitute—and attention is directed to the relation between the geometrical art of early Greek crafts—men—including the temple architects—and the metrical inventions of epic and lyric poetry, the only other aspects of the higher life of that age which have been preserved

Thirdly, the geometrical experiments in composition and artistic structure in two dimensions (whereas the frieze compositions of the Near East and Assatic Greece, however elaborate, were essentially in linear series) imitates the progress of Attio and Argive schools of design, of architecture, and eventually of soulpture towards the ideals onearly attained in the sixth and fifth century to types of literary compositions best illustrated by Attic tragedians and the fifth century historians, and to remarkable experiments in political reconstruction of certain Greek city states, and philosophical analysis of the structure of society and of Nature itself:

An Epic of Fastness

MRS MORTON is an artist, an extinum sist, and a man of imagination, and yet he has chosen to be a textile manufacturer. With state the second of qualities, there is little wonder that within searcely more than two decades he has been responsible for an amezing change in the last been responsible for an amezing change in the last been responsible for an amezing change in the last been responsible for an amezing change in the last been responsible for an amezing change in the highest section of the state of the development and almost positic language in a paper read recently before the Royal Scorey of Arta 1, it is now which should be read by every student of the present about the state of the state of the present and the state of the present continuous of the great achievements of inventive undustry in the seat.

industry in the past. It was in 1902 that Mr Morton, whose firm were makers of high-class furmishing fabrics, was impressed by the fugitive nature of the colours used, and in consequence was led to make exhaustive fixed greater on coloured textles from every source. The uniformly adverse result of those was staggering. It led Morton to institute a constructive campaign which has definitely left a permanent impression on the textle trade of the world. The scheme was to arrive at a range of colours, however small, from which fabrics could be prepared and

¹ History of the Development of Fast Dyeing and Dyes A paper read before the Boyal Society of Arts on Wednesday, Feb 20 No 3096, Vol. 123] guaranteed against fading from sunlight or ordinary washing. These, under the descriptive name of "Sundour fabres, were first distributed by Messrs Liberty in 1969. The early palette had a model of the standard of the first had been described by the discovery of the early the first had not over the standard of the first had been dealth the scope for these vat dyes was greatly increased by the market which the 'Sundour' fabres had helped to mess for the high Sundour' fabres had helped to mess for the sundour's fabres had helped to mess for the s

By 1914 the fadeless fabric business was firmly established with a world wide reputation, when on the outbreak of War the manufacturers found themselves suddenly deprived of the supply of German dyes How Morton first visited other dyemaking concerns to learn their intentions in regard to the vat colours, and how he eventually set to work to make indanthrene blue and yellow for himself, must be read in the original paper Such dauntless energy as he displayed was bound to succeed, particularly when coupled with a full and proper appreciation of scientific research Next followed the manufacture of Solway Blue-the fastest of the acid wool colours-and then in 1919 Morton returned from having established his dye processes in America with the British rights of the air oxidation process for the manufacture of phthalio anhydride from naphthalene He tells how his chemists did not at first value this, but that during the slump in 1920 and 1921, following the Sankey judgment which so nearly destroyed the infant dye

industry, time was available to study its properties more fully As a result the conversion of the anhydride into benzoyl benzoic acid and the trans ference of this into anthraquinone intermediates was discovered and the way was open to make these derivatives purer and cheaper than before and, indeed, to effect a revolution in the making of vat The greatest of all new discoveries arising out of this has been that of Caledon Jade Green. which is the only pure green of the anthraquinone vats and is further the fastest all round colour of the whole vat series

Doubly interesting to us now is the palette of the fast colours, for every one of them is full of the intensest new meaning. Using Mr. Morton's own words, ' it tells of long arduous research, of high pressures and high temperatures, things attempted and done, it tells also of things yet to do that are full of hone and adventure which, after all, is real hfe '

We have seen in this brief outline how the desire to make the colours worthy of the designs they interpret and of the threads on which they are dyed, has led to the entry of a man, himself not a chemist, into the difficult field of making, under the handicap of war conditions, not only known dyes of great complexity, but ultimately of leading the world in the production of new dyes of greater fastness than any yet known A singleness of purpose has characterised his effort throughout. thought of material gain has been remote, though we believe Mr Morton has earned the greatest of all rewards, that of satisfaction Truly a worth while story !

Obituary

SIR HERCULES READ

BY the death of Sir Hercules Read, which took place suddenly at Rapallo on Feb 11, the world of archaeology loses one of its most notable personalities Possessed of an extraordinarily wide range of knowledge, he was recognised as a fore most authority in ethnography, in archæology, especially prehistoric archæology, and in fine art His striking appearance and his charm, especially in presiding at a meeting or in addressing an audience, won him a wide circle of admirers qualities of character secured him many firm

Charles Hercules Read was born on July 6, 1857, and was therefore in his seventy second year Becoming closely associated with Sir Augustus W Franks at an early age, he joined the staff of the Department of Antiquities of the British Museum in 1880 Franks was then keeper of that Depart ment, and on his retirement in 1896, Read succeeded him, becoming his residuary legatee on his death in the following year, and contributing his biography to the 'Dictionary of National Biography

Franks had contributed generously from his private resources to the national collections They were no less indebted to Read, though his personal benefactions were on a smaller scale He had the gift of informing with his own enthusiasm the group of wealthy men with whom he was closely in contact, and who benefited by his wide know ledge and taste in forming their own collections. It was through him that the little coterie known as

Friends of the British Museum" was formed. ultimately growing into the National Arts Collec tion Fund Through this group many priceless objects were acquired for the national collections which otherwise would have gone to America Among major acquisitions through his influence were the Waddesdon Bequest (collection of Baron Rothschild) in 1898, the Greenwell Collection of Bronze Age antiquities purchased by J Pierpont Morgan in 1909, the bequest of painted enamels of the Rev A H J Barwell in 1913, and the plaquettes given by Mr T Whitcombe Greene in 1915 If Read's own gifts to his Department were less con

spicuous for their pecuniary value they were dis tinguished by the taste and judgment with which they were selected, especially where objects of Eastern art were concerned These same qualities were exhibited in the formation of his own private collections, and justified the prices realised when they were dispersed a few years ago

Reads activities were not confined to the Museum He was secretary of the Society of Antiquities from 1892 until 1908, and twice president of the Society, first from 1908 until 1914, and then from 1919 until 1924 In this capacity he was ex office a Trustee of the British Museum, an office which might have entailed some difficulty had it not been for his correct and tactful attitude He was president of the Anthropological Section of the British Association when it met at Dover in 1899. his address putting forward a suggestion for the foundation of an Imperial bureau for anthropology, which was perhaps one of his most momentous public pronouncements He was also president of the Royal Anthropological Institute from 1899 until 1901, and again during the War from 1917 until 1919 He was president of the India Society He retired from the British Museum in 1921, when a dinner was held in his honour, at which a volume of essays by his friends was presented to him It was illustrated by his portrait from a drawing by Seymour Lucas, RA, and 55 plates showing the most important and beautiful objects of art and antiquity acquired by his Department during his

keepership Neither Read s inclinations nor his qualities led him in the direction of the writing of books He was more at home in the delicate delineation of the distinctive qualities of objects of art or the dis crimination in subtle lines of argument as to evidence of provenance which appeal to experts Hence his literary contributions to knowledge appear in journals such as Archeologia He was also, however, the author or part author of the guides to the archeological collections of the Museum, the early editions of which appeared directly under his inspiration As one of the most active members of the Burlington Fine Arts Club, he took a large

art in organising the well known exhibitions held by that body

Read received the honour of knighthood in 1912 He was an LL D of St Andrews was elected to the British Academy in 1913 and had received honours from learned societies in nearly every country in Europe as well as the United States He was buried at Rapallo

MR T H BLAKESLEY

MR THOMAS H BLAKESLEY died on Feb 13 at cighty one years of age To the older generation of physicists and electrical engineers he was well known Much of his work has formed the foundations of great practical and theoretical develop ments which the vounger generation accept with but little if any thought of the pioneers who initiated researches the results of which are affect ing the everyday life of almost every nation

Blakesley was the son of the Very Rev J W Blakesley Dean of Lincoln and was educated at Charterhouse and Kings College Cambridge where he graduated as a wrangler in 1869 He first went to Ceylon as an irrigation engineer and then in 1885 he was appointed instructor in physics and mathematics at the Royal Naval College Green wich In that year Blakesley published his classical work entitled Papers on Alternating Currents of Flectricity In this treatise he gives many funda mental theorems In particular he describes how to measure alternating current power by means of his split dynamometer He describes fully how phase difference can be determined and gives for the first time many of those geometrical methods of discussing alternating current problems which are now in everyday use all over the world made valuable contributions also to the mathe matical theory of the transmission of electric power by cables and to long distance telephone working In this connexion he recognised the importance of the hyperbolic functions and computed tables of their numerical values The value of this work was appreciated by experts at the time and trans lations of it were published in Germany France and Russia

Blakesley was also greatly interested in the reform of the teaching of geometrical optics and used to point out to his friends with great anima tion the absurdity of some of the definitions of focal lengths etc then in vogue at Cambridge His book on Geometrical Optics appeared in 1903 The principles however of his proposed reforms in optics he gave in a paper to the Physical Society of London in 1897 His paper to the same Society in 1907 on Logarithmic Lazy tongs and Lattice works was of a type which would have been much more appreciated by mathematicians of an earlier generation who liked mathematical recreations His synthetic spectroscope was a colour mixer of a refined type superimposing three homogeneous portions of the spectrum in one picture. An instru ment of this type was presented to Finsbury Technical College by the Mercers Company of

of the Physical Society of London for several years For much of its success and present prosperity the Society is largely indebted to him He did a great deal to encourage the friendly co operation of academic lecturers with research physicists em ployed in industry which is greatly to their common benefit He will be sadly missed by his friends

MR ABRL CHAPMAN

SINCE his first work Bird Life of the Borders appeared in 1889 and by its vigour direct and humorous description and evidence of close observation gained the car of the public Mr Chapman published many accounts of his travels all equally robust and all equally popular He was a sportsman naturalist of the best type as keen to note the ways of his quarry as to secure a trophy and never likely to be led astray by the theories of professional scientific workers whom in a general way he despised. His own theories upon such subjects as the migration of birds and protective coloration he defended with abundant confidence and even obstinacy but they suffered from a lack of knowledge of the investigations of other workers in the same field

Mr Chapman s home at Houxty in Northumber land set in the heart of the Border country afforded him fine opportunities of bird watching and his penultimate work The Borders and Beyond (1924) like his earliest dealt mainly with the natural history problems of his immediate surroundings. But he followed Nature far afield and his hunting expeditions in Spain Norway East Africa and the Sudan produced a series of interesting Wild Spain books full of acute observations (1893) and Unexplored Spain (1910)Norway (1897) On Safari in British East Africa (1908) and Savage Sudan (1921) In 1896 with Mr W J Buck he published The Art of Wildfowling Only last year his final work appeared appeared Retrospect an autobiographical sur vey written with the old combativeness and re viewing the more interesting observations of his fifty four hunting trips and home experiences

Mr Chapman was born in 1851 and educated at Rugby He died at Houxty on Jan 23 at the npe age of seventy seven years

WE regret to announce the following deaths

Surgeon Capt L I Atkinson D 8 O parasitologist to Scott s last Antarctic expedition (1910) on Feb 20

aged forty six years

Dr Harrison G Dyar custodian of Lepidoptera
in the United States National Museum a leading a ithority on American mosquitoes on Jan 22 aged sixty two years

Mrs Arabella B Fisher (née Buckley) secretary for eleven years to Sir Charles Lyell the geologist and author of several popular works on general science on

author of several popular works on general science on feb 9 aged eighty-eight years für George Fordham author of numerous papers and of volumes on the history and other subjects and of volumes on the history of maps and read making on Feb 20 aged seventy four years Commdr Giovanin Ronesgil honorary secretary general to the Royal Geographical Scotety of Rally,

which Blakesley was master in 1902 and 1903

Blakesley did good work as honorary secretary

General to the Royal Geographics on Feb 1 aged seventy two years

News and Views.

THE Council of the Royal Society, at its meeting on Feb 21, recommended for election into the Society the following fifteen candidates Arthur John All mand, professor of physical and morganic chemistry. King's College, London, Arthur Henry Reginald Buller, professor of botany, University of Manitoba. Canada . Charles Drummond Ellis, university lecturer in physics, University of Cambridge, Ronald Aylmei Fisher, head of Statistical Department, Rothamsted Experimental Station, Harpenden, George Ridsdale Goldsbrough, professor of mathematics, Armstrong College, Newcastle on Tyne, James Gray (Cam bridge), fellow of King's College and lecturer in comparative anatomy, University of Cambridge, Cyril Norman Hinshelwood, follow and tutor of Trinity College, Oxford, Augustus Daniel Imms, head of Entomology Department, Rothamsted Experimental Station, Harpenden, Peter Kapitza, assistant director of magnetic research, Cavendish Laboratory, Cam bridge, William Dickson Lang, keeper of the Depart ment of Geology, British Museum, John Mellanby, professor of physiology, University of London . Henry Stanley Raper, professor of physiology, University of Manchester, Harry Ralph Ricardo, consulting en gineer . Harold Roper Robinson, professor of physics. University College of South Wales, Cardiff, Frederick William Twort, professor superintendent of the Brown Animal Institution, London

THE place taken by some of the best of our English timbers and the increasing use being made in Great Britain of some of the finest quality Empire timbers is well shown in the great new building known as Im penal Chemical House, Millbank, London, a special view of which took place on Friday, Feb 22 Amongst the English timbers used are walnut veneers, chestnut, oak, sycamore, lime, and holly The Empire woods include Australian silky oak, Australian black bean, Rangoon teak, Indian laurel wood, British Colum bian timber, Canadian maple, Canadian vellow pine, Canadian spruce, Tasmanian timber, and Honduras inahogany Of the English timbers, the chairman's room is panelled with English walnut veneers which it is said could scarcely be equalled by any other walnut veneers in the world Certain rooms on the same floor are panelled with English chestnut key jointed centres, built up plywood panels The conference rooms are panelled throughout with English oak which is of a higher quality than the finest Austrian wains of oak The first floor conference room is panelled with Australian silky oak, a beautiful wood which should have a more extended use in England Another con ference room is panelled with Australian black bean, the wood of which has a very beautiful figure This panelling has a Renaissance design

THE whole of the skirtings in the new building which is to house Imperial Chemical Industries, Ltd., including nearly \$\frac{1}{2}\$ miles of corridors, and in all the rooms with the exception of the panelled rooms, are made of English sysamore For the elaborate carvings in the dibbons manner English imewood has been

used, whilst English hollywood is employed for the inlaid work in certain bath and changing rooms and layatories For dormer windows, staircases, and doors. teak is the timber employed The room to be used by Lord Reading, one of the directors, is panelled with Indian laurelwood, which shows the striking beauty of the unusual figure of this timber British Columbian timber has been used for the parquet flooring in some of the stories, including the great refectory Tasmanian timber is used in the basement, and Canadian maple for the flooring in the squash rackets and badminton courts Certain of the panelled rooms in white wood have been made from the best Canadian pine. The backings for the best panels, such as the walnut veneers, etc., are made from Honduras and West African mahogany Finally, the great flag staff, nearly 90 feet high, is made of Canadian Pacific coast spruce It will be apparent that this magnificent building provides an important object lesson in the utilisation of some of the fuest timbers in the Empue

It is satisfactory to note that the interest in the application of scientific methods to industrial probleins is beginning to receive finan ial expression 1t was announced a few days ago that the trustees of the estate of the late Mr C Heath Clark had decided to make a contribution of £10,000 to the National In stitute of Industrial Psychology for the promotion of education in London The problems connected with the application of psychology to industry fall into two categories (a) Those that involve the application of already well established generalisations to a particular problem, (b) those for which as yet no generalisation is known Employers are often quite willing to avail themselves of the help of the Institute for problems of the first order, but seem to be either unable or unwill ing to help in the solution of those of the second for these involve the slow and laborious accumulation of data for which no immediate value can be assigned It is therefore necessary, if research is to go forward, that there should exist some fund which can be supplied to problems involving more detailed study

THE Institution of Mechanical Engineers, before which Prof A S Eddington recently delivered the Thomas Hawksley lecture on "Engineering Prin ciples in the Machinery of the Stars," was founded in 1847 at Birmingham with George Stephenson as its president Thirty years later its increasing activities led to its removal to London, and its present fine headquarters in Storev's Gate has been the scene of many notable gatherings The president this year is Mr R W Allen, of the Queen's Engineering Works, Bedford, while the president elect is Mr Daniel Adamson of Manchester Its membership is more than 10,000 and its income about £30,000 per annum It has initiated and carried out much important research work, it has representatives on numerous conferences, boards, and institutions, it mainteins various provincial and overseas branches, and in conjunction with the Board of Education it conducts examinations for National Certificates and Diplomas in Mechanical Engineering at more than one hundred technical schools and colleges. The Thomas Hawksley (1839–1917) to commemorate the centenary of the birth of his father, Thomas Hawksley (1807–1893), one of the most distinguished waterworks engineers of his time, who served as president of the Institution of Mechanical Engineers One of the greatest works with which he was associated was the Lake Vyriuw Scheme, North Wales, for the water supply of Laverpool Laverpool fuverpool of Laverpool fuverpool of Laverpool fuverpool of Laverpool of Laverpo

ONE hundred years ago a young musician, Louis Braille, blinded at the age of three, overcame his difficulty by the invention of a system of six dots whereby it was possible to emboss music, literature, and numerals Braille was born at Coupvray, near Paris, in 1809, and died in 1852, having been a pupil and for twenty six years a professor in the Institution des Jeunes Aveugles at Paris In connexion with the centenary of the invention, the National Institute for the Blind, which has issued millions of copies of music, books, etc , is appealing for funds for its work The appeal is addressed primarily to musicians, and it is proposed to have a performance of Mendelssohn's famous "Hymn of Praise," written in 1840 in connexion with the erection of the monument to Gutenberg on the fourth centenary of the invention of printing. It is in this work that the words "The night is depart ing" occur

THE first public school for the blind was estab lished in Paris in 1784, the first in England was that at Liverpool opened in 1791, and the first in London dates from 1799 That in Paris was founded by Valentine Hauv (1746-1822), the brother of the famous crystallographer René Hauy (1743-1822), and it was Valentine Hauv who began printing in embossed characters for the blind Many men of science have suffered from blindness Galileo and Euler became blind Nicholas Saunderson, for a long time Lucasian professor of mathematics at Cambridge, was blind from the age of one, and H M Taylor, at the time of his death in 1927 senior fellow of Trinity College, Cam bridge, did most remarkable work by translating mathematical volumes into Braille after he became blind at fifty two years of age. The Belgian physicist Plateau became blind at the age of forty two, but with the aid of his wife and son continued to carry on his work in physiological optics and molecular physics, and at the age of seventy-two published a valuable contribution to the knowledge of capillary attraction

A new scientific expedition to the Antarctic under the leadership of Sir Douglas Mawons in now being organised. The Times announces that the British government has given the Discovery, and that the Australan government is providing the necessary funds. The government of New Zealand is also contributing. The expedition is designed to explore the region between the Rose Ses and Enderby Land and to continue the work carried out in that area by Sir Douglas Mawyon and Cent J. K. Dava in the Australasian Antarctic Expedition of 1911-14 Capt Davis is again to go with Sir Douglas Mawson and will be in command of the Discovery Much of the coast line towards Enderby Land is still unknown. and Enderby Land itself has never been visited since its discovery in 1832 Aeroplanes will be useful for inland survey The study of meteorological conditions will enable the relationships between the climates of Antarctics and Australia to be determined more accurately Much attention will be paid to the distribution of whales, in view of the spread of commercial whaling to those waters. The expedition will sail from Australia towards the end of this year The combination of aeroplane reconnaissance and detailed ground work should result in discoveries of the highest value

A PAPER was read before the Surveyors' Institution on Feb 4, by Mr H J Vaughan, on "The Significance of the Timber Merchant in Estate Forestry" Mr Vaughan, who is now managing a large estate, in addi tion to taking a keen interest in the planting and grow ing of trees, has had the somewhat unique experience of having spent two years in close association with a large firm of English timber merchants in the south of England He says, in his opening paragraph, that "it seems to me that some even of our eminent foresters tend to lose sight of the saw bench when advocating and putting into practice schemes of afforestation or re planting" After glancing at the sporting and amenity aspects of woodlands, Mr Vaughan pointed out that what the timber merchant wants is a regular and trustworthy source of supply of his raw material, and that the management of private woodlands in the past has not fulfilled this desire This is the cause to some degrees of the low prices offered to owners for their trees, and for the high freights charged by railways for the carriage of timber After contrasting some of our best hardwoods with the softwood conifers, Mr Vanghan said he doubted whether Great Britain would ever be able to compete with the Scandinavian countries in this class of material In discussing the work of the Forestry Commissioners and their concentration on planting softwoods and purchase of land for this pur pose, Mr Vaughan expressed the opinion that it would be better to concentrate on growing hardwoods wher ever possible, some of our native trees of this class having a real superiority, rather than to try to meet a questionable world famine with what is bound to be a very small proportion of our total requirements of conferous softwoods for building and for constructional work Mr Vaughan considers it a wrong policy to plant conifers on areas where valuable hardwoods would grow

THE Department of Entomology of the British Museum (Natural History) has recently received through Mr P A Buxton, of the London School of Hygene and Tropical Medicine, specimens of a new genus and species of parasite Hymenopters (Inhau mondies), bred from the grubs of Cladocera magnonata, a beatle used by the Bushmen of the Kalabari Decert, South Africa, as an arrow poison. The Trustees of the Museum have approved the purchase

for the Department of Geology of part of the skeleton of the horse like mammal Moropus This is one of the Chalicotheres, distantly related to the horses, which they resembled in their rather small head and long neck The fore limbs were long compared with the hind limbs, so as to give the trunk a girafte like pose Like the horses, they were herbivorous, but they had claw like hoofs, three on each foot Chalco theres have been obtained from early Tertiary times onwards, from Europe, Asia, Africa, and America Hitherto the Museum had only some incomplete re mains from India, and a single claw from Central Africa The individual now acquired came from the Middle Tertiary of North America It stands as high as a large horse, but the hones are far more massive Recent additions to the mineral collection of the Museum include some crystallised sprays of native gold in calcute from Torquay, Devonshire, discovered and presented by Prof. W. T. Gordon

PROF F O BOWER, FRS, made "The Evolu tionary Relation of the British Ferns" the subject of his presidential address to the Yorkshire Naturalists' Union at York on Dec 8 The address is published in full in the Naturalist for January 1929, and is of very great interest to British botanists, as the follow ing citation will indicate "Having this year com pleted nearly half a century's research on 'Ferns,' and summed it up in three volumes in which the sim has been to reconstruct their chief evolutionary sequences upon a foundation of Organography, it seemed not mant to use the present opportunity for placing our British Ferns in their probable relation to the Class at large I believe this has never yet been done" Both task and man were most apt to the occasion, a memorable one for the Union, a large meeting listened to a most delightful and stimu lating address which did not restrict itself to the written word, but often diverged into a most in teresting and relevant commentary upon the slides used in illustration, which were made from the plates of Sir William Hooker Prof Bower pointed out that in Great Britain we have only some forty species out of a total of 6000, but these are representative of half the families and about one eighth of the genera "This is probably the consequence of the position of Britain on the extreme fringe of a great continental area" Many of the largest fern genera are monotypic with us Prof Bower discussed this interesting fact. concluding that probably the majority of these British ferns "represent vestiges of a richer flora of the past, and that the species themselves have, by their more ready adaptation, or by more hardy constitution, been able to subsist in surroundings from which their congeners have retired beaten " "In fact, they symbolise the tenacious and adaptable race of men that inhabits these islands"

PROF J A FLEMING gives interesting personal recollections of Sir Joseph Wilson Swan in the Journal of the Institution of Electrical Engineers for February in connexion with the invention of the carbon incan descent electric lamp. In particular, he points out that one of the carbon meanadescent lamps shown by

Swan at an Exhibition in Newcastle on Type on Dec 18, 1878, is still preserved in the Science Museum at South Kensington It is necessary to distinguish between patent priority, which is often a mere matter of luck or promptitude, and that scientific or technical priority which is based upon achievements, exhibi tions, public statements, or the evidence of contem porary workers Scarcely any invention springs into existence in full completion In many cases inventors may with justice claim to have originated some part of an invention It was thus with the invention of the electric lamp of small candle power The 'sub division of the electric light ' was the problem which the electricians of 1878 had to solve In 1879, Fleming was scientific adviser to the Edison Telephone Co, and in 1882 he was appointed in the same capacity to the Edison Electric Light Co and to the Edison and Swan Co In his opinion the credit for the epochmaking invention of the electric lamp cannot be solely attributed to T A Edison Sir Joseph Swan is, without doubt, one of those whose names are inscribed high up on the roll of fame For all future time his name will be connected with the invention of the earbon filament electric lamp

DURING the summer meeting last year at Glas gow of the Institution of Electrical Engineers, many members visited the works of the British Aluminium Co at Tulloch and Fort William The company has two hydro electric stations in operation, that at Fovers on Loch Ness, opened in 1896, and a second at Kinlochleven, on Loch Leven, opened in 1909, while a third and much larger one is being erected about a mile from Fort William This is not only of interest on account of its size and its various engineering features, but also as an example of the use of water power for manufacturing in a remote area dominated by the mountain Ben Nevis The most notable piece of construction has been the boring of the tunnel from the valve shaft at the Treig Dam to Fort William. 15 miles in length Commenced in the summer of 1926, the last shot opening the tunnel was fired on Feb 9, the work having proceeded from 23 faces by means of vertical shafts and horizontal adits. From the surge chamber on the hill above Fort William the water will be conveyed by three steel pipes, at a maximum head of 800 ft , to the power house, which will eventually have turbines of a total capacity of 120,000 h p The catchment area is 303 square miles in extent, the rainfall over which varies from 50 inches per annum in the northern part to 160 inches on the summit of Ben Nevis A short description and a map of this important scheme was given in Engineering for July 6 of last year Though the tunnel is now bored, about half of it still remains to be lined with concrete

THE Annual Summary of the World's Shipbuilding, saued by Lloyd's Reguter, is a statistical return of great value affording an indication of the progress of this great industry in all countries. The summary for 1928 deals with the ships launched during the year, their tonnege, classes, types and machinery, and in cludes tables showing the tonnege launched for many

years back Shipbuilding is an industry liable to very great fluctuations, and one which, owing to the War, experienced great difficulties The fluctuations will probably always occur, for the demand for ships varies with many factors, but it is a satisfactory feature of last year's return to find that the tonnage launched in Great Britain and Ireland was 53 6 per cent of the world's tonnage of about 2,700,000 tons The tonnage launched in 1893 was about one million tons, in 1903 it rose to two million, in 1913 to three million, and in 1919 to more than seven million tons Of this seven million tons about half was built in the United States, but after 1921 shipbuilding in the United States sank to a much lower level, and last year the tonnage launched in that country amounted to only 86,000 tons The growth of the mercantile fleets of the world can be seen by comparing the total tonnage of 42,514,000 tons of 1914 with the 61,594,000 tons of 1928 Remarkable changes in ships have taken place also Oil tank ships in 1914 amounted to 1,479,000 tons, in 1928 to 6,544,000 tons, motor ships totalled 234,000 tons an 1914, and 5,432,000 tons in 1928, while steamers fitted for burning oil totalled 1.310,000 tons in 1914 and 19,000,000 tons in 1928 The largest vessels launched during 1928 were the German Atlantic liners Bremen and Europa, of 46,000

328

WE have received the first number of the Journal of Nutration, edited by J R Murlin, assisted by an editorial board of ten well known American experts in this branch of science It is to be published every two months by the American Institute of Nutrition, the president of which is E F Du Bois, at present one volume of about 500 pages will be issued each year The first number (September 1928) contains articles by H M Evans, "The Effect of Inadequate Vitamin B upon Sexual Physiology in the Male" and "Relation of Vitamin E to Growth and Vigour", by E V McCollum and collaborators, "The Distribution of Vitamin E", by B Sure, "A Detailed Study of the Rôle of Vitamin B in Anorexis in the Albino Rat." and by the editor, "Vital Economy in Human Food Production," etc , some of which we hope to refer to in more detail later The Journal is well got up, with a portrait of Lavoisier on the cover, and is clearly printed The science of nutrition has expanded so greatly in the last few years that there is undoubtedly room for another journal dealing solely with this subject, the composition of the editorial board should ensure that it maintains a high scientific outlook. It can be obtained in Great Britain from Mesers Baillière. Tindall and Cox

As article on the marine biological laboratory at Seto, Japan, Ais equipment and activities, with remarks on the fauna and flora of the environment, appears in the Memoire of the College of Science, Kyoto Imperial University, Series B, vol. 3, No. 3, 1927. The laboratory, which is affiliated to the departments of zoology and botany of Kyoto University, was opened in 1922. It consists of a number of separate buildings—an aquarium open to the public, a students' laboratory, two research laboratory, and a domintory capable

No 3096, Vol 123]

of accommodating thirty persons Up to-date equipment is installed throughout, and individual research rooms are furnished with electricity and running salt and fresh water For the collection of material the laboratory possesses, in addition to three rowing boats. one vessel of 19 tons capacity, fitted with masts and sails and equipped with a 25 hp semi Diesel gas engine. Up to the present the staff has been engaged mainly in making faunistic surveys of the various collecting grounds A preliminary survey of the littoral and inshore areas has already been completed, but that of the deeper waters has not yet been fully worked out Spring and summer vacation courses -attendance at which is compulsory-are provided for students of biology at the University, and a summer course is also provided for teachers of biology in public schools

THE Report of the United States Coast and Geodetic Survey for the year ending June 30, 1928, in addition to the usual record of work, mentions several new features The demand of air maps has led to a new branch of the department's work Already several sheets of recognised flying routes have been published and others are in preparation A big development in this branch of survey work is anticipated. In coast surveys considerable use is now being made of echo sounding with the fathometer, for which the claim is made that it allows work to be done twice as quickly as by any other means It is now used in eight survey vessels which can work at full speed, and stop only when temperatures or water samples are required In connexion with echo sounding, a further development is sound ranging in order to fix positions in thick weather The use of this method allows hydro graphical work to be continued almost regardless of weather conditions and throughout the twenty four hours The report gives a number of charts showing the state of field work up to the end of the year under consideration

The recent series of illustrated post cards of British trees issued by the Natural History Museum, as F 22—F 23, contain excellent photographs and illustrations of trees, long familiar in Great British, if not necessarily nature In each series two photographs show the appearance of a fine example of the tree in winter and in summer, whils two more coloured illustrations depot and analyse flower and fruit These cards, with their accompanying descriptive leaflot, together with an exhibit of British grown trees in a bay in the Central Hall of the Natural History Museum at South Kensington, to which the leaflet refers the reader, should help to make the city dweller more alive to the beauty and interest of the trees of the countrivade.

APPLICATIONS for the Government Grant for scientific investigations must be made to the clerk to the Government Grant Committee, Royal Society, Burlington House, W 1, upon the requisite form, by Mar 31

DR KARL JORDAN, curator of the Entomological Department of the Zoological Museum at Tring, has been elected president of the International Commission on Zoological Nomenolature in succession to Prof F C Monticelli, deceased Prof Filipo Silvestri, of Portico, Italy, has been elected a member of the Commission in succession to the late Prof F C Monticelli, of Naples

THE new year issue of The Fight against Disease, the organ of the Research Defence Society, reminds us that the Society has now been in existence for twenty one years An interesting correspondence between Lord Knutsford and the Hon Stephen Cole ridge on diabetes and insulin treatment appears in this number.

A CALLOUR ISSUED by Mr. Frances Edwards High Street, Marylebone, of books on the voyages of Captain James Cook, contains several items of great interest One entry in the original painting by J. Webber who was actist in the Resolution, of the death of Captain Cook in Hawaii. This picture is well known from the engraving by Bactioloxi. Another item is the manu soript log book of H. Roberts, who as mate of the Resolution was in charge of the pinnace which took Captain Cook ashore for the last time. The log runs from October 1778 to November 1779 when Capt King demanded for the Admiralty all log books and diarrie keep to board the ship.

APPLICATIONS are invited for the following appoint ments on or before the dates mentioned —An assist ant in the Electrical Engineering Department of the Coventry Municipal Teclinical College—The Direct Ocunion House, Coventry (Mar. 8). A head of the Building Department of Rutherford Technical College, Newcastle upon Tyne—The Director of Education, Northumberland Road Newcastle upon Tyne (Mar. 9). A head of the Engineering Depart

ment of the Technical Institute, Gillingham-R L Wills, 15 New Road Avenue, Chatham (Mar 9) A woman lecturer in education in the Department of Education of the University of Bristol-The Secretary. Department of Education The University Bristol (Mar 11) A lecturer in engineering at the Tech nical College East London, South Africa-The High Commissioner for the Union of South Africa South Africa Honse, Trafalgai Square W C 2 (Mar 12) A Tancred student in physic at Gonville and Caius College, Cambridge-E T Gurdon 28 Lincoln s Inn Fields, W C 2 (Mar 12) A director for the Harcourt Butler Institute of Public Health Rangoon -The Secretary to the High Commissioner for India. General Department 42 Grosvenor Gardens SW 1 (Mar 13) A professor of botany in the University of Birmingham - The Registrar The University, Birmingham (Mar 16) A horticultural lecturer and adviser under the Bucks County Council-The Agricultural Organiser Education Sub Office. Aylosbury Bucks (Mar 16) A professor of philo sophy in the University of Lucknow-The Registrar The University Lucknow (Mar 17) An assistant lecturer in economics in the University College of North Wales The Registrar University College of North Wales Bangor (Mar 18) An assistant inspec tor in connexion with agricultural and horticultural education and research -The Secretary Ministry of Agriculture and Fisheries 10 Whitehall Place, 5 W 1 (Mar 18) A lecturer in metal mining in the Mining Department of the University of Birmingham -The Secretary The University Birmingham (Mar 23)

ERBATUM Obituary of Dr J W L Glaisher in NATURE of Jan 26 p 135 col 2 line 8 from bottom for 1910 read 1901

which gives the photographic magnitudes of 20,843 stars in the Cape Zones (Declination 46" to 56") the Harvard spectral type and photometric and photographic magnitudes being given for comparison Very careful experiments have been made at the Cape of the photographic effects of different exposures different intensities of light and different brands of

plates Kron gave an exponential formula with different values of the exponents for different brands

of plates This is adopted with the simplification

The satisfactory conclusion is reached that if there

Our Astronomical Column

SPECTRA OF MINOR PLANETS—Lock Observatory
Bulletin, No. 407, contains an investigation of this
money by the contains an investigation of this
money of the contains an investigation of the
ceres in bluer than Vesta, the maximum of meanity
the values green are Ceres, 48600, Vesta, M300
It has been deduced both by changes of light and of
spectrum that Vesta rotates in 55 56 The sugges
tion is made in the article that minor planets may be
comete that have lost their gascous envelope, but it
should be remembered that Halley's comet was in
valide when in transit over the sun in May 1910,
would have been detected, the comet being near the
earth

MAGNITUDES OF STARS IN THE CAPE ZONE CATA 100TE—The importance of the accurate determination of magnitudes both for statistical purposes and for the deduction of spectroscopic parallaxes has been more fully realised during the last two decades The Cape Observatory has lately published a volume

is on a plate one star the magnitude of which is known from extraneous sources, the magnitudes of the other stars on the plate can be deduced. The zero point of the Cape system was derived from the Harvard visual system corrected for colour. There is found to be a marked tendency for the colour indices to group themselves round four maxims the positions of which are -0.04 mag, +0.38 mag, +1.30 mag. It will be seen that they are nearly couldly spaced.

or patters I mis a support with the simplimestood that Kron a support a sourced equal to 0.25 for all brands of plates. The quantity I, and to 0.25 for all brands of plates. The quantity I, and to 0.25 for all brands of plates. The quantity I miss of the plates. The plates I miss of the plates I miss o

No 3096, Vol. 1231

Research Items

DUGONG FIRING IN MARAGASCAR—M G Petit publishes in the Bull et Min Societé d'Antropologie de Paris, T 8, Sér 7, Rac 4 5 6, some further observations on the ritual of diagong fishing in south west Madagascar Small light outraggers, extremely mobile, and the south west Madagascar Small light outraggers, extremely mobile, and he is provided with a talaman (Odgy). This is each, a harponer who stands in the bow being in command. Before setting out, the harpooner oon suita the Stidy as to whether conditions are favourable, and he is provided with a talaman (Odgy). This is then placed in the provided in the provided with a talaman (Odgy). This is then placed in the provided in the provided to the placed in the placed in the provided to the placed in the provided to the placed in the placed in the provided to the placed in the placed in the provided to the placed in t

THE STARLING IN THE UNITED STATES -- The European starling, set free in New York in 1890 and 1891, has since 1910 spread rapidly throughout the United States, so that it seems likely to colonise all the country east of the Rocky Mountains, and, should it pass the Continental Divide, to prosper also on the Pacific coast With such an extension of range possible, it is important that the economic influence of the bird should be properly understood, and E R Kalmbach supplies the needed information in a U S Department of Agriculture Farmer's Bulletin (No 1571, December 1928) His conclusion is that most of the starling's habits are either beneficial to man or of a neutral nature Field observation has established the neutral nature ricid observation has essentiated that the time spent by starlings in destroying crops or in molecting other species of birds is extremely short compared with the endless hours they spend searching for insects or feeling on wild fruits. It is admitted that the bird damages chermes and certain other small fruits, and that its roosting habits make it objectionable in cities, but it is claimed that these are the results of overshundance rather than pronounced tendencies for harm on the part of the individual bird Such conditions are local and should be remedied by local control, such as the destruction of the roosts, or if that be not possible, by furnigation-a tricky and perhaps dangerous proceeding -or on a small scale by trapping

EVOLUTIONARY SIGNIFICANCE OF PARASITES -- Prof R Hegner (Quart Review Biol., 3, 1928) dis

No 3096, Vol. 1231

cases the protozos found in man and in monkeys and He states that of the four geners of amobe that live in man, three are represented in monkeys and the fourth has probably not yet been discovered on account of its rarity. Four of the six well and the state of the second of the second on account of its rarity. Four of the six well monkeys among the intestinal flagellates of monkeys are five species that are midstinguishable from four of the species found in monkeys. Among the intestinal flagellates of monkeys are five species that are midstinguishable from five of the seven species which live in man is probably the species of monkey. All three species of human trypanosomes seem to be present as natural parasites of monkeys, but the Leishmanias have not been in monkeys resemble the leishmanias have not been in monkeys of the security five species of human protozoa have been the seembly five species of human protozoa with those of mainmake other than difficulty, for example, the intestinal amonbe and flagellates of the rat and the rat trypanosome are not identical with any species of human protozoa. If the proposition is valid that close relationships for parasite middle of parasites middle to the second common descent in montance in favour of the hypothesis that monkeys and man are of common descent.

First Statistics From Latvia.—The Section of Sala and Nishernes Industries of the Ministry of Agriculture has continued its his statistics for 1927 in Latvia (Bulletin statistics) des pickes sensitives de Lettonic Année 1927, Rédigé par V Micess, Rigs, Tables are given relating to the various catches in the years 1924–27, for the months in 1927, group the total weight in kilograms of the fish taken and their money value, the quantity of fish month by month and gear, number of fishing days, and the state of the fishing each month, also the number of seals killed is included (44 in 1927, mostly from the Kölkes region). At the end there is a useful hist of the names of the fish in Latvia, Latvian, French, German, and then flat fish, salmon and salmon trout, cod and Lorder surgicial surgic

HALOUEN COLFOUNDS AND TOAD TADPOLES—MISSIARYO ÖNDEN describes the effect of oblorides, sud oddes, and also of feeding with thyroid substance, on the toad Bufe outgars formous ("Effect of Bufgen Compounds on the Unwith of the Tadpol of the T

retard at first, later accelerate Iodides retard the growth of the trunk and hind himbs but tend to increase the all dimensions, thus indesting a longer increase and the second second second property of hastened by feeding with extract of thyroid, but potassum iodide in the water does not have the same feld.

MOLLUGA TROM NEW ZEALAND—Mr A W B Powell in two papers describes three new volutes and five new land shells from New Zealand (Proceedings of the New Zealand Instruct, vol. 59, Part 2, 1928). The larger recent volutes of New Zealand are separable into two main groups, one occurring in shallow and the other in deeper water. Two of the new species have been recently also that the content of the new species having the content of the content

GROWTH REGULATINI ACTION OF THE LEAF—
R Death has of late years developed a theory as to
the significance of the metabolism of the leaf as a
correlating influence upon growth Whilst some
striking experiments have recently been described by
the worker, in which the normal periodicity of seale
and leaf production in the annual cycle of the leafy
exceptional external conditions, many of the experimental data which were associated with the development of this view will be found in a long paper
published in the 4cts Soc Scient Nat Moraine,
Cetosdowskie, 3, 83 210, 1926 In general, his view
is that the growth of the axillary or terminal shoot
primordium avery much midinesed by the metabolism
marked changes in development of the shoot that
follow upon mutilation or other experimental mich
fication of the normal activity of this leaf. He also
analyses, in experiments with Grozes intermedia and
Scrophularia nodosa, the different morphogenetic
quality of different regions of a shoot, as exemplified
ton experiments with metabolic nodes
from different regions of sense shoot
ton experiments with belated nodes
from different regions of the same shoot

Grass Firms and Plant Succession in Sours Africa — During the present year the vegetation of South Africa will have, perhaps, a special interest to South Africa will have perhaps, a special interest to the second of the second

so that the grassland will become more or less deuse secais acrub. The cause of the change of vegetation is traced in a large measure to the suppression of the custom of annual veid burning, as European methods replace traditional native ones. The soil probably increases in lumins with the suppression of the fires, but if the result as too intractable axacia scrub, it may be unfortunate, and the traditional native practice of burning thus prove to be justifiable. On the other of the contractable axacia scrub, it may which stands higher than the reh loams and fortile grasslands, burning seems to be a very harmful practice. The wind then catches the exposed surface of the sandy soil and carries it forward, so that the sand void is encreaching on the reher cultivable land as the result of frequent fires. Gaipin has described a very interesting and rare now plant, Cucums humfunfuctus, Stent, which burnes its fruit in the ground as it ripers as the result of negatively geotrope growth curvatures

CILOROPHETE AND PALAGORITE—The discussion of the nature of these and related imperatoris and of the terminology to be applied in specific cases, is continued by Martin A Peacock and R. F. Fuller in the American Mineralogust, July 1928, and by L. L. Fermor in the Rec Geol Narv India, Part 2, 1928. Dr. Feinion presents a general formula—

24H.O 5R.O. 20810 + n(RO H.O) + (80 - 4n)H.O representing a series in which not only chlorophæite and palagonite find a place but also certain other amorphous or micaceous minerals | The two other authors claim that ferric oxide is strongly dominant in chloropheuto, whereas alumina is abundant in palagonite. The former they regard as a result of hydrothermal action on basic constituents of basalts and dolerites, whereas palagonite is interpreted as a gel produced by the hydration of sideromelane. They propose that sideroinelane should be retained as a specific name for clear, pale coloured basaltic glass is distinct from tachylyte, which is deep brown, opaque, and even microscopically turbid. Fermor, advocating the view that palagonite falls within the suvocating the view that palagonate talls within the chloropharite sense naturally points out that the term chloropharite has twenty years' priority, and should therefore be adopted as the mineraloid name Palagonate, he thinks, should be used as a rock name. and sideromelane he regards only as a variety of tachylyte Much of the existing confusion doubtless arises as a consequence of basaltic alteration products and mesostatial material having been called palagonite when terms like chlorophæite and delessite would probably have been more appropriate Chloro phaste, in the sense of Peacock and Fuller, is now a well established term but palagonite can no longer be used without a careful explanation of what it is meant to imply

ATMOSPHERIC OZONE —The issue of the Proceedings of the Royal Society for Fob 4 contains Dr IG M B Dobson's third report of the work of himself and of the collaborators on the ozone of the atmosphere. In this they have been mainly concerned with the fill and of the collaborators on the ozone of the three the sound and they have been mainly concerned with the fill and and and collaborators of the collaborat

magnetically disturbed conditions. The other has been found by studying the coone records in relation to the movements of the large air masses, as diagnosed by the Norwegens Meteorological Institute II appears a low cooling of the properties of the cooling t

Two Million Volt Batters - At the Trafford High Voltage Laboratory of the Westinghouse Inter national Co there is now in operation a two inillion volt battery which is used for testing the strings of insulators used for suspending the transmission lines on 220 kilovolt systems. The pressure obtained is not an alternating pressure obtained by transformers but a undirectional damped discharge. Instead of using ten groups of condensers as was done last year, twenty are now used. They are charged in parallel by means of large thermionic power tubes and dis the spherical (lectrodes have each to be fifty nine inches in diameter. The set is of great use in deter inning the performance of lightning arresters and in the design of cable and transformer insulation to withstand electric surges due to lightning or other The shape of the protective rings round the strings of insulators used on 220 kilovolt systems was determined by experiment, very definite results being obtained. In addition to their electric tests, the obtained in addition to their electric tests, the strings of insulators are subjected to a mechanical tension of 20,000 lb. A descriptive note of this battery is given in the Meetinghouse International Magazine for February under the heading of the "World's Most Powerful Lightning Genorator"

THE SHAPPS OF MOLECULES -The effective area which a molecule presents to a slow electron depends very markedly on the relative velocity of the two particles, and it has now been shown conclusively that, quite apart from the excitation of quantum transitions, classical kinetic theory cannot account for the nature of the collisions, and fails in particular to explain the apparent transparency of many sub-stances for very slow electrons. In the first number of the new series of the Annalen der Physik, E. Bruche has given a review of the results obtained up to the present in this field, including a description of his own recent work upon ammonia and water vapour The collected curves showing the molecular area as a function of the speeds of the meident electrons are very instructive, and exhibit regularities which indicate that the details of the collisions are determined both by the stomic constitution of a compound and by the structure of its outer shell of electrons Perhaps the most remarkable of these is the close correspond ence between the curves for methane and for krypton
Dr Langmur and Prof A O Rankine had already
commented upon this similarity in other connexions, and more recently it has been found that their ionisation potentials are also not much different, being 13 volts for the atom, and 14 6 volts for the molecule. This resemblance to an inert gas evidently indicates that the molecule of methane possesses a high degree of symmetry, and, in the opinion of E Brüche, affords good evidence for the old model for methane in which the four hydrogen atoms were placed at the angular points of a regular tetrahedron, and the carbon atom at its centre.

FREDAM EXTLOSIONS WITHIN CLORED VESSELS.—
The Satety in Minner Research Board has previously studied the effects of firedamp explosions within closed vessels, such as the casings of electrical switch goar, but has now extended thus investigation to compactments (SM R B P, paper No. 46, by C S W Grice and R V Wheeler London H M Stationery Office) Boyling, in Gormany, has shown that the ignition of an explosive mixture in one compactment may cause a considerable rise of pressure in another, and the considerable rise of pressure in another compact the considerable rise of pressure and considerable rise of pressure and considerable rise of the considerable rise of th

PROPERTIES OF BERFEE AND CLINKER AGGREGATES
Further work that has been carried out on breeze
and clinken aggregates is described by F. M. Lea in
Bulletin of the Building Research Station, No. 5
(London: H. M. Stationery Office). The properties
the state of the Building Research Station, No. 5
(London: H. M. Stationery Office). The properties
and nature of combustible material present: Unburnt
or partially burnt coal in breeze or clinker concrete
is a frequent cause of failure, and the presence of only
4 per cent of coal may be responsible for serious
during setting and maturing, and ultimately cracking
during setting and maturing, and ultimately cracking
cause appreciable disintegration, although they may
increase the rate of corrown of reinforcement in the
concrete. The presence of dust in the aggregate
results in a longer period of setting, since more water
is required for mixing purposes, but does not cause
aggregate in unsoundness. The Bulletin also describes

THERMAL DECOMPOSITION OF AMMONIA —Baly and Duncan (1982) claimed that ammonis gas obtained by rapid evaporation of the liquid is less rapidly decomposed by a hot platinum wire than that produced by slow evaporation. This effect was attributed to the custence of two kinds of molecules in equilibrium in liquid sammonia, all the molecules being assumed to slow evaporation. While on a paid evaporation the equilibrium was supposed to persist in the gaseous state. This work has been repeated by W A String fellow, who describes his results in the Journal of the Chemical Society for January. These results do not confirm those of Baly and Duncan, practically no effect being observed in place of a 25 do per cent decrease in being observed in place of a 25 do per cent decrease in confirmation of water vapour did not produce the great addition of water vapour did not produce the great ancrease in decomposition observed in the earlier work Stringfellow suggests that as Baly and Duncan apparently did not exhaust their reaction vessel before filling it with ammonia, a rapid inflow of gas would not vessely in the string of the presence of adsorbed gases on the platinum were might when rapid ovaporation took place. The existence of different species of gaseous ammonia appears to be very unlikely

Cruise of the Carnegie.

THE non magnetic yacht. Carriagie, which left included as regular instrument at each occun statum. Washington last May for a three year magnetic magnetic than the control of the cosana, has now completed the first unto for her voyage—that of energing the significant properties of a "messenger," the power being the first unto for her voyage—that of energing the significant properties of the control of the cost o

wire wound on a reel on the nump



North Atlantic In three letters to the Carnegie Institution of Washington (published by the Press Service Bureau), Captain Ault, who is in command both of the ship and of the Expedition describes the progress of the work so far accomplished place was Plymouth, reached only after encountering severe storms, then Hamburg, Iceland, Greenland, Newfoundland and Barbadoes Oct 9 was the date planned for arrival at Panaina, and as these letters were being finished the ship was about 140 miles from that place, and the date was Oct 9, thus keeping well to the schedule

The work is in full swing. In this cruise a large amount of additional research in physical oceano graphy and biology is undertaken. Every other day a magnetic station is occupied for compass de clination, inclination, and horizontal intensity On alternate days an ocean station is occupied for water samples (salinity, hydrogen ion concentration, phos phate content, oxygen content) and temperature, with, occasionally, bottom samples and tow nets

The magnetic declination or compass variation at 135 stations has been determined, and the inclina tion and horizontal force at 49 stations, mostly near tion ann norizontal force at a stations, mostly near stations of former crusses. Atmospheric electric observations have been made daily and many photo graphic records of continuous daily changes in the electric potential gradient. also eight 24 hour series of conductivity, none content and penetrating radiation. Three hundred and thirty penetrating radiation. Three hundred and thirty determinations of the depths of the sea have been made with the some depth finder. This electrical apparatus for measuring the depth of the ocean floors records the time required for sound waves, from an oscillator mounted on the hull below the water line, to reach bottom and be reflected back to the surface Checks with the wire soundings show that the accuracy of the depth finder is within expected limits

For biological studies, tow nets at surface, 50 m and 100 m depth are taken, and the new Pettersson plankton pump, after several improvements, has been 150 litres of water is strained through a small silk net attached to the pump When all the wire has run out the pump is closed off and hauled to the surface Salinities are now deter mined by means of the salinity bridge by the evening of the day on which the samples are taken Continuous re cords of both wet bulb and dry bulb temperatures or change of humidity at three positions have been secured. The 'boom walk,' as used by Beebe (two 30 foot booms with net between extending from the ship's side), en ables the naturalist to walk out over the water and use the dip not and tow nets outside the disturbances

On Aug 7 a station was occupied at the edge of the Grand Banks of Newfoundland in the cold Labrador Stream, which at that point had a depth of 130 m At the surface the temperature was 52° F, but at a depth of only 170 feet the thermometer fell to 34° Three days later in

the Gulf Stream the water surface temperature was 79°F Those who have seen the stores of spare apparatus on board have possibly marvelled at their numbers, careful provision fully justified when one realises the risk of loss every time an instrument is used



Fig. 2 - Working the Petterson plankton pump

such instance is recorded by Dr Ault, when a bottom sampler, eleven Nansen water bottles, and twenty two deep sea reversing thermometers were lost by the breaking of a wire about 21 miles down

The Carnege is happy in having contact by radio with America, England, France, Holland, and Germany

The Expansion of Telephone and Supply Systems.

I'HIs problems that area in connexion with the expansion of telephene systems are in some respects analogous to the corresponding problems in the supply of electric lighting. The Institution of Electrical Engineers therefore arranged on Jan 10 that papers meeting so that the solutions adopted by the telephone engineers might be compared with those adopted by the supply engineers. The title given to each paper was. The Anticipation of Demand, and the Eco-Man of the Control of the Control of the Control of the Mr. J. G. Hinch discussed the telephone vision and

Mr. J G Hinos discussed the telephone system and Capt Donaldson the electric power system. The first problem that has to be solved in both systems is the forecasting of the probable number and distribution of subscribers that will coved in a given area at a given which will cause an efficient service at a minimum cost over this period is a technical problem which should admit of a rigorous mathematical solution

wmen will onsure an emcient service at a minimum varies one of voer this period is a technical problem which secondary problems arise, however. In connexion with telephony there is the 'busy hour,' and in connexion with electric supply there is the 'peak load.' In trunk line telephony the difficulty is sometimes met by having a special tariff so as to induce subserbors to communicate at the liese busy hours, and consonately, in electric supply, the meaning the consonately in electric supply, the meaning the end of the supply the secondary in electric supply, the meaning the telephone in the two problems. When a house has been wired for the electric supply, it is most probable that there will be always a user in that house. In the case of telephone supply, especially in private dwellings, a change of occupier usually results in the telephone circuit serving the heappears and the temporary or permanent aban donnent of all the internal wiring which is always provided by the Post Office.

In large cities high class property is often found

next door to poor dwellings Before the period covered by the Post Office forceast has expired, the smaller properties may be pulled down and replaced by blocks of flats or business premises, each requiring many telephones. It is necessary, therefore, to make detailed inquirines about possible alterations to property. Certain businesses like stockbroking and book making are very fluctuating. When there is a rush of work the number of telephoness may be increased five times, and then when the depression comes they are

given up.

The data given show why overhead transmission is desired by engineers. A wire made of cadmium copper and weighing 40 lb. per mile used overhead has a per mile underground cable. Public authorities, however, are increasingly reluctant to gree permission to erect poles in public footways. Capt. Donaldson said that the telephone problem is the more difficult, be pair of wiree at least so far as the first telephone exchange.

If the electric lighting stations built twenty five years ago had been ten times larger, it would have been in the country's interest. The replacement of reciprocating engines by the turbine has made it possible to action engines by the turbine has made it possible to accomplished engines from the latest than the same of the engine points have had to be made. Cap Donald son pointed out the fallacy of always replacing an engine by one of touble the size, it is always necessary to assume that one engine may be out of commisses and the engine by one of the think of the engine that the engine may be out of commisses that one engine may be out of commisses that one engine may be out of the order than the engine may be out of the made of the engine may be out of the hand of the mailer undertakers. Power engineers by care ful study of the yearty loads can make reasonably acquaint forecasts of the defenand for some years in

The Rubber Research Institute of Malaya

I HtE first issue of the Quarterly Journal of the Rubber Research Institute of Malaya, Kuala Lumpur, January 1920, bears witness to the very active steps that have been taken to put the new Research Institute into working order. The director, Dr. G. Bryce, acrived in Malaya to take up his duties in Reptember 1920. Some local appointments were made during extention were gradually brought in diring 1921 and 1923, the seventeenth appointment being made in November 1928. By June 1927 the heads of the chemical, pathological, botanical, and soils divisions of the Institute were appointed, and engaged in visiting the neighbouring rubber research stations was growned by adapting a bungalow, and modaleton was provided by adapting a bungalow, and in Malaya they had presented programmes of work for their respective divisions for the consideration of the Board of Control.

In this first issue of the Quarterly Journal, brief summaries of the work of the different divisions are given, for the period up to Sept 30, 1928. These show that the officers appointed have lost no time in grappling with the many sided problems presented by the commercial cultivation of the rubber plant, and the presparation of the latex for market.

The bulk of the purmal consults of articles by varous officers of the Institute upon many of the interesting publishments at all the publishments of the proving and preparation of rubber. Besides being of interest to the rubber planters, many of these being of interest to the rubber planters, and other investigators of agricultural and industrial problems, who are not directly concerned with the subber industry. Occasionally, however, a cretain obscurity of expression makes some of these articles difficult to follow and particularly if the scream obscurity of expression makes some of these articles difficult to follow and particularly if the Research Institute washes to carry interestic growers with it in its investigations through the medium of the interest problems.

Dr Hannes discusses a topic of very general interest in countries with a tropical ranfall when he reviews the pros and come of methods of silt pitting as a means of deferne against excessive soil erosion. Experience which this investigator obtained in the classic experimental fields of Rothamsted in here ublished to visualize a soil problem specially characteristic of tropical and sub-tropical conditions. The botaineal division reports much active work upon vegetative propagation Mr Mann, fresh from his contact with methods of

fruit culture at the Experimental Station at Long Ashton, near Bristol, discusses the conditions govern ang successful bud unions in Malaya, where vigorous growth of shoot and seion at the time of union. together with fair humidity in the weeks following the budding operation, seem the most essential conditions for success

Conditions for success

Messrs A R Sanderson and H Sutcliffe give an account of some very valuable selection work on tuber they have had in progress before the formation of the Institute These experiments confirm the general impression that the selection of high yielding stock on any other basis than the yield of dry rubber over a long period of tapping, can, as yet, only be made

with considerable uncertainty

teminds the reader may be at any time required en dowed with resistance to some newly introduced patho en, such as the South American leaf blight, which Dr Weir has studied in its native habitat—can obviously not be neglected by the Rubber Research Institute Mr Morris states that during a season's observations no pollen carrying insect has been seen to visit the female flowers of Heven, which, it must be remem bered, is not of Malayan origin, but an introduced plant isolated from its normal insect visitors. Artificial pollination is successful between various selected clones, and a few seedlings have thus been obtained for further trial, but self pollination within the clone is usually negative in result. The further analysis of the conditions, both internal and external, that contribute to successful pollination and fertilisation, Many other points of detail as to the chemical

properties of the rubber, its preparation and various commercial defects, discasses of cover crops, of young, budded plants, etc., are dealt with in this first number of the new journal. There is no doubt that if this standard is maintained the Quarterly Journal of the new Rubber Research Institute will be a publication of permanent scientific value

Association of Technical Institutions

THE annual general meeting of the Association of Technocal Institutions was hold in the Grocers' Hall, London, on Feb 22 and 23. As is customary, the installation of the president took place at the opening session, and, distinguished as have been the occupiers of the presidential chair in the past, tile new president, Sur J E Kynaston Studit, is one of whom the Association may be justly proud By a liappy chance, the year of his presidency coincides with his year of office as Lord Mayor of London But it is not only the civic lionours that are his which distinguish him in and qualify him for his new office For some years now his activities in connexion with the Regent Street Polytechnic, of which he is president, have been well known

Since he was therefore in a position to speak to the Association as an expert, Sir Kynaston Studd's presidential address was expected to be one of unusual authority Norwashis audience disappointed His review of the work of such recent committees as the Balfour Committee on Trade, the Malcolm Committee on Education and Industry, and the Emmott inquiry into technical education and in dustry, was broad and illuminating. The conclusion he drew from the reports of these committees may be summarised by saying that, although the Board of Education is now in a position as a result of the work done to do much to help technical education to attain the greater place it merits in our system, a great deal of the task of getting industry to come more and more to the technical college for informed help must be borne by such associations as the ATI In connexion with all this, lie did not attempt to munimise the work done by the Atholl Committee on Examinations, but it was clear that he was closely in touch with the views of the majority of those engaged in technical education when he suggested that ex aminations are the least important part of the work of technical education. We were glad, too, to note of technical education We were giad, too, to note that he pressed lioms a vital point to which attention has already been directed in these columns (see Naruse, Nov 12, 1927, p 681, and July 28, 1928, p 121)—the status of the craftsman must be equal p 121—the status of the crattenian must be equa-to that of any other worker, an end which will be difficult to attain unless industry is prepared to guarantee the same conditions of permanency to craftsmen as it does to clerks and others of the administrative staffs

administrative staffs
Papers read and discussed during the meetings
included "Broadcesting and its Relation to Further
Eliucation," by Mr. C. A Sopmann, of the B B C
"Industrial Safety," by Sir Gerald Bellhouse, H.M.
Chief Inspector of Fuctories, and "Technical Training
for Women," by Miss E E Cox, of the L C C Barrett
Street Trade School

Stroct trade School
In connexton with the paper on industrial safety,
a visit was arranged to the Home Office Industrial
Museum, where safety devices are set out in admirable
fashion. Few people, as Sir Geraid Bellhouse pointed out in his paper, realise how big a tell accidents make upon industry Yet the most recent figures show that 156.974 accidents (of which 973 were fatal) were reported during 1927 to the Factory Department reported during 1927 to the Factory Department Out of these cases, those which come within the Factory and Workshop Acts mean that each year about \$2,500,000 is paid in compensation additional administrative, legal and medical costs must bring the figure to not less than \$5,000,000 per annum Statistics such as these should in themselves be sufficient to make employers, employees, staffs, and students of engineering schools in universities and technical colleges desire to visit the Home Office Industrial Museum, where may be seen all the best methods of preventing danger to life and limb which have become incidental to industrial processes

University and Educational Intelligence

CAMBRIDGE -Mr E N Willmorhas been appointed

University lecturer in physiology
The following grants have been made from the
Balfour Fund £100 to Dr C M Yonge, for researches at Honolulu and elsewhere in reference to his experiments on the Great Barrier Reef, £50 to Mr F S Russell, for researches on the plankton of the Great Barner Reef region

Birbai Sahni, Emmanuel College, has been approved for the degree of doctor of science

LFEDS -Mr F J Dent has been appointed gas research element in the Department of Coal Gas and Fuel Industries in succession to Dr A Parker, who has resigned in order to take up a responsible post with the Water Pollution Section of the Department of Scientific and Industrial Research Mr Dent has been working in the Department under Prof J W Cobb for the past two years upon the gasification of special color passes were years upon the gasification of special colors in oxygen, and upon heat treatment in hydrocarbon and other gases as a factor influencing the reactivity of coke

LONDON -An offer by the trustees of the late Mr C H Clark of a sum of £10,000 for the establish ment of a lectureship in the history and progress of preventive medicine and tropical hygiene has been accepted The Prime Minister has forwarded a grant of £1000 from the Beaverbrook kund for Medical Research, to be applied to the purposes of, and adminis tered under, the scheme for the Thomas Smvthe

Hughes Medical Research Fund

Dr T G Hill, reader in plant physiology at University College has been appointed to the University ehair of plant physiology, tenable at University College, as from Aug 1 next He is the author (with Dr P as from Aug 1 next He is the author (with Dr P Hame) of "An Introduction to the Chemistry of Plant Hase) of "An Introduction to the Chemistry of Frant Products" (1913), and of numerous papers on the structure and development of the higher plants, oxidative processes, etc., in botanical and other iournals

Dr E J Sahabury, reader in plant ecology, has been appointed to the Quain chair of botany, tenable at University College, as from Aug I next His recent publications include papers on the influence of earth worms on soil reaction, geographical distribution of

plants, and the causes with the standard frequency
Prof W E Le Gros Clark, professor of anatomy at
St Bartholomew's Hospital Medical College, has been appointed as from Sept I next to the University chair of anatomy tonable at St Thomas's Hospital Medical School

Sir John Dewrance, Prof W T Gordon, Dame Holen Gwynne Vaughan, and bir John Snell are among the recently appointed fellows of King's College

OXFORD -All Oxford men who have worked in the University Museum will be gratified that the degree of M.A. honoris causa has been conferred on Alfred MA honoris causa has been conferred on Alfred Robinson, assistant to the secretary to the curators, and a well known figure to all science students in Oxford for the last fifty years

At a forthcoming meeting of Congregation, decrees At a formcoming incesting of congregation, occrees will be proposed expressing the gratitude of the Uni-versity (1) for the gift, received through the Prime Minister, of £1000 from Lord Beaverbrook for the furtherance of inedical knowledge, and (2) for the bequest by the late Prof. A. W. Scott of £4322 to be applied for the furtherance of physical science

SHEFFIELD --- Applications are invited for an Iron mongers' Company Research fellowship, value £500. and for two Ironmongers' Company Research Scholar ships, each of the value of £150, particulars of which can be obtained from the Registrar, The University, Sheffield The latest date for the receipt of applica tions is April 1

Wales -Applications are invited from graduates of the University of Wales for five fellowships, each of the annual value of £200 and tenable for two years The applications must be received not later than June 1, by the Registrar, University Registry, Cathays Park, Cardiff

THE New York correspondent of the Times has announced three important gifts for education in the United States North Western University is to receive about £1,600,000 under the will of Mr Milton H Wilson, New York University has received an unrestricted endowment of £200,000 from Mr and Mrs Percy S Straus, and Newhaven Hospital, which is affiliated to the Yale School of Medicine, has received £400,000 from the General Education Board of New York City, to be devoted to a new laboratory and dispensary and a service unit

No 3096, Vol. 1231

Calendar of Patent Records

March 4, 1633 —On Mar 4, 1633, Richard Delamain petitioned Charles I that, in accordance with a promise given by the king two years earlier, he might have the sole making of a "mathematical mistrument extracted from the logarithms and projected in circles for the speedy operating of mathematical practices."
The petition passed the Signet Office on the same day, The petition passed the Signet Office on the same day, but no patent is enrolled, and it is uncertain whether this first patent for a slide rule was ever actually issued Delamain was not the first inventor of the slide rule The credit for this belongs to William Oughtred, who, according to his friend and translator, William Forster, had invented the instrument some years before and had not published the invention because 'it is a preposterous course of vulgar teachers to begin with instruments, and so instead of artists to make their scholars only doers of tricks and as it were juglers, to the despite of art, losse of precious time, and betraying of willing and industrious wits unto ignorance and idleness."

March 5, 1825 -On this date there was granted to W H James, one of the pioneers of railway trans portation, a patent for a system of train propulsion in which all the axles throughout the train were driving axles, longitudinal shafts on the carriages operating the wheels through bevel gearing and being con nected to each other by universal couplings the front shaft being driven by a steam engine or other agent An experimental line was laid down on which inclines of 1 in 12 were successfully negotiated, but the system was never adopted on the railways of

Great Britain

March 6, 1648 -- During the last few years of Charles I the ordinary machinery of granting patents broke down, and there are no entries in the printed indexes for the period 1642-49 The patent granted to Sir William Petty on Mar 6, 1848, for his invention of double and multiple writing, was issued by the authority of an ordinance of the "Lords and Commons assembled in Parliament," which formed the warrant to the Solicitor General and to the Com missioners of the Great Seal Petty seems to have had some difficulty in securing the adoption of the invention, for in the following year Parliament is petitioned by one Henry Morris to grant Petty and Morris "either a tax of 2d a ream on paper, or 2s 2d on 60 skins of parchment for a few years, or else £1500 or £2000

down for their services, or some good office"

March 6, 1916 —Rustless steel first attracted public attention when stainless table cutlery was intro duced in 1914, though the importance of chrome and of nickel alloys had long been recognised. The and of ficket anoys had forg been recognised. In a remarkable properties of high chromium iron were, however, not fully realised until the researches of Harry Brearley of Sheffield, which resulted in the production of a steel containing between 9 and 16 per cent chromium and not more than 0.7 per cent carbon, which was practically untarnishable and could Caroon, when was practically untarminates and could be forged, rolled, hardened, and tempered, under commercial conditions Brearley's discovery was published before a British patent was applied for, but he obtained patents in Canada and the United States, the application in the latter country being filled on Mar 6, 1916

March 8, 1859 -A satisfactory cotton harvesting machine has yet to be discovered, and most of the world's cotton is still picked by hand, but of the many has had the greatest amount of success. The first patent for a pneumatic harvester was granted in the United States to John Griffin on Mar 8, 1859, steam being employed to produce the vacuum

Societies and Academies

ONDON

Royal Society, Feb 21 -P Kapitza The change in electrical conductivity in strong electric fields (Parts 1 and 2) The change of resistance in a transverse field at temperatures of room, of solid carbon dioxide and ether, and of liquid nitrogen, has been studied in many metals It follows the same law in all of them The formula obtained gives a square law in weak fields and a linear law in stronger fields Change of resistance follows a linear law with increasing field, but in weak fields it is masked by disturbances existing in the metal equivalent to an internal magnetic field. This additional resistance is independent of temperature, while the ideal resistance has a constant value for a given temperature for each metal, independent of its physical and chemical state. The additional resistance is identical with the residual resistance resustance is identical with the residual resistance which is observed at very low temperatures. Supra conductivity is a general phenomenon in all metals, but is masked by additional resistance, which dis appears at very low temperature in certain metals.—R R Nimmo and N Feather. An investigation of the ranges of the long range a particles from thorum C and radium C, using an expansion chamber 'Extrapolated' ranges 9 90 and 11 70 cm in standard air were obtained for the long range a particles from thorium C in the ratio of 1 5 1 541 particles have been observed belonging to these groups In addition, 9 had ranges between 12 5 cm and 17 cm, and 13 had longer ranges. The range of the most abundant group of long range a particles from radium C was measured as 9 16 cm, it is likely Hom radium Cwas measures as # 10 cm , 10 m incery that there are others with ranges \$1 cm 10 0 cm, and 11 0 cm respectively Nearly 500 long range particles from radium C were recorded — C R Burch Some experiments on vacuum distillation. The method of evaporative distillation can be applied to metrico of evaporative distillation can be appued to the derivatives of petroleum. An elementary kind of fractionation is possible. Fetroleum derivatives of exceedingly low vapour prossure can be prepared.— E. C. C. Baly and N. R. Hood. The photosynthesis of naturally occurring compounds (4)—B. W. Currie and R Alty Adsorption at a water surface (1) -W G Palmer Some adsorption isothermals for a plane platinum surface -B Lambert and A M Clark Studies in gas solid equilibria —G C Laurence Relative velocities of the alpha particles emitted by certain radioactive elements —H W Thomson and cortain radioactive elements—H W Thomson and C N Hinshelwood The mechanism of the homo geneous combination of hydrogen and oxygen—E G Dymond and E E Watson Electron scattering in helium—E T Hanson Diffraction and resonance S Goldstein (a) The forces on a solid body moving through viscous fluid (b) The steady flow of viscous fluid past a fixed spherical obstacle at small Reynolds' numbers Oseen's equations for the flow of a viscous fluid at small Reynolds' numbers past a fixed spherical obstacle are solved completely, and a table given of the resulting values of the drag coefficient —J Taylor On the chemical interaction of ions, and the 'clean up' of gases at glass surfaces under the influence of the electrical discharge—H M Macdonald The total reflection of electric waves at the interface between two media -L Hartshorn and D A Oliver On the measurements of the dielectric constants of liquids, with a determination of the dielectric constant of benzene An accuracy of 1 in 10,000 is obtained, using a capacity method. The method requires a comparatively large volume of liquid. For very pure liquids in small quantities, a comparison method is used. The dielectric constant of benzene is 2 2825 at 20° C, with a probable error of a 2 parts in 10,000, mainly due to difficulties of obtaining a sample absolutely free from water —J W Fisher. The wave equation in five dimensions —E Griffiths and J H Awbery Measurements of flams temperatures —K Lonadas The structure of the benzene ring in a similar in shape and are to the six carbon ring in graphite, the nuclear carbons having a damated of 142 A. Three of the valencies of aromatic carbon are co planar, the ring itself and all the side chain carbon atoms lying in the (001) cleavage plane. The prockered or damond type of benzene ring, and

Society of Public Analysis, Feb 8—T P Biddicts and Eveline E Jones The fasty acids and component glycendes of some New Zealand butters. The procedure consisted in oxidising the butter fat by means of permanganate under conditions in which all unsaturated components were transformed into acide products, whist glycendes containing only saturated some convention of the second containing only saturated and the composition determined — A Scott Dodd. A new test for borie and and horates occurred and their composition determined and methyl red or seifond indicator. No 1 to a neutral solution is characteristic of borie ratid, a distinct reaction being obtained with so little as 0.2 mgm in the distinctions of the reaction step phosphatics, assentates, chromates, and tingstates, which make it difficult to ascentian the order of the reaction step phosphatics, assentates, other of the containing the contraction of the processing of beryllium in rocks. This client of small quantities of beryllium in rocks. This client observed to the accurate determination of small quantities of beryllium in rocks. This client observed to the accurate determination of small quantities of beryllium in rocks. This client observed to the accurate determination of small quantities of beryllium in rocks. This client observed to the accurate determination of small quantities of beryllium as the difficult of the paracting it from a sincest for the accurate determination of small quantities of polymorphic processing the processing of the processing through the processing the processing the processing the processing the processing the pr

DUBLIN

Reyal Dubin Society, Jan 22—W R G Altian and H Revole The photoelectra measurement of the illumination in buildings. The vertical illumination was measured simultaneously in an exposed position and in the building. The percentage ratio when the sum sobscured is called the "daylight factor." A dwelling house and an old church were examined The illumination in the former was less than I per cent

in most places, rising to 7 per cent just made large varidows, or 14 per cent with the photometer aloped towards the light. The factor in the church varied from 0.02 to 0.8 per cent, or, with aloped photometer, form 0.02 to 0.8 per cent, or, with aloped photometer, appearing the property of the proper

Royal Irish Academy, Jan 28—P. J. Noian and C. O'Brichan Recombination of ions in atmospheric air (Part 1). Investigation of the decay coefficient by Schweizlier's method. The linear recombination law for small ions in atmospheric air is combination coefficient by breven small verified. The recombination coefficient between small one papear to be counceted with the consentration of outsignature of the counceted with the consentration of ions in atmospheric air (Part 2). The law of recombination of ions and nuclei. The relation between the rate of production of ions in management of small ions and nuclei at the equilibrium concentrations of small ions and nuclei where \(\frac{1}{2} \) 55×10.\(\frac{1}{2} \) The results of field observations generally support the proposed equation.

EDINBURGH

Royal Society, Feb 4 -N B Eales The anatomy noyal Society, reb 4—N B Eales The anatomy of a fortal African dephant, Elephan girconnus (Lozo donta africana) (Part 3) The contents of the thorax and abdomen, and the skeleton A detailed specification of the Proboseidea is given, anatomical differences between Elephan and Lozodonta are noted, and the relationships between the Proboseilea and other orders of mammals are discussed. The group has numerous features of a primitive nature, in which it exhibits resemblances with the Rodentia, Sirenia, Hyracoides and the Primates The nearest relatives were the ancestors of the modern Siremans —A D B Smith and J R Brown Rôle of inbrewling in the development of the Jersey breed of cattle Inbreed ing has played a small part in the construction of the breed in England Sewall Wright a coefficient now stands at only 39+03 as compared to the Clydesdale breed of horses with 6 and Shorthorn cattle with 26 Cows with annual lactations of more than 1000 gallons in less than a year are significantly less inbred, having a coefficient of only 1 85 Possible isses indred, having a coefficient of only 1 55. Possible reasons are (1) muscellaneous inbreeding does not produce good results in yield, (2) heterosis between two strains, (3) inheritance of milk yield may not be in a common autosomal manner, but may be sex in a common autosomai manner, but may be sax mixed, in which case only certain types of inbreeding would be effective —A W Greenwood and J S S Blyth An experimental analysis of the plumage of the brown Leghorn fow! Whereas the plumage transfer of the purpose of the proper of the purpose of typical of the male is developed independently of the gonad and depends for its maintenance on a certain level of thyroid functioning, both gonad and thyroid play a part in regard to that of the female the former stimulates the latter to a higher level of activity than that present in the male and so indirectly causes a hyperthyroid effect on the feathers At the on the feathers and restricting the deposition of melanin mto pennillings — C w Stump A human blaetocyst was the The blaetocyst was obtained from the body of a woman agol forty are years. If was fixed, the day motor car societat, but was slightly mjured. Examination of the sections of the blaetocyst and of the reconstructions made from the sections, place it in Bryce's group D of human blastocysts, which, now, with the addition. If the section is the section of the blaetocyst and of the reconstructions made from the sections, place it in Bryce's group D of human blastocysts, which, now, with the addition. If the section is the section of the s

(JENEVA

Society of Physics and Natural History, Dec 6-Rolin Wayre The formula of Clauraut relative to Rolin Wavre The formula of Claraut relative to geodesy The author obtains Claraut's formula by a method much simpler than those hitherto given his calculation has the double advantage of not requiring the use of spherical functions and of making an approximation only at the last stage of maxing an approximation only at the last stage of the new and rigorous formulae—Pierre Dive In-ternal movements of the terrestrial fluid. The author applies the formulae recently established by him, on the laws of rotation of a heterogeneous fluid with a density increasing with the depth, to the case of the overh. case of the earth Geophysicists admit that the continents should be considered as a light scoria floating on a denser viscous mass. The calculations floating on a denser viscous mass. The calculations of M Dive give increases of velocity at a depth of 100 kilometres of 5 3, 7, 8 6, 9 5 cm per second for surface densities of 3, 2 6, 2 5, 2 4 respectively. Of two continental masses floating in the viscous under layer, the larger and more deeply submerged will be carried towards the east with a greater velocity This movement is certainly much reduced by the viscosity, not taken into account in the calculations This calculation gives a concrete and simple explanation of the tangential force which geologists have long considered as the principal factor in the deformations of the solid part of the globe —Adrien Jayet The age of the lower portion of the sub lithographic limestones of the calcareous Alps of Haute Savoie The lower part of these limestones, styled Senoman in the explanation of the geological map of France (1/80,000), merge laterally into fossil bearing Ceno manian layers. Hence there is not, at the point where the latter are missing in the series, an in terruption in the series. It is a matter of a lateral change of facies in a continuous sedimentary series

VIENNA

Academy of Sciences, Nov. 16.—J. E. Hlbsch. The geological age of the sands and sandstones of the Bohemau Mittelgebirge, hitherto held to be Middle Oligocene.—K. Menge. (1) A. theorem on the length of an arc.—(2) The general separation theorem. Nov. 22.—W. J. Müller and O. Löwy. The theory of passwity placomers. (4) The dependence of the

Nov 22—WJ Müller and O Löwy The shoory of passivity planioneas (4) The dependence of the specific time of passivation for iron on the concentration and nature of the electric plane. The state of the shoot of the s

Official Publications Received

Cheeks. Department of Mire By the Branch. Distantie its Occurcion, Properties and Dies By V. L. Bacilly Wilsold. (fo. 697).
The Journal of the Institution of Bestricki Regiones. Edited by
F. Borell, Vol of No Sab, Annary Tp. 153 146-7874. (London
The Firthin Residence and Alled Healthing Research Association
The British Residence and Alled Healthing Research Association
(Interface of the Company of the Com

1977. B. (Ciml 2*19) Fp. +417 (London BM Sattonery Omes)

***History Comparison of Com

kopetos

S. Bildedina 5

Dotton

Catalogus of Scientific Books and Publications of Learned Societies (No 328) Pp. 4 (Cambridge W Heffer end Sons Ltd.)

Diary of Societies

FRID 43 MARCH 1

BOYAL NATION OF METERS (ORDER SALED) A MATERIAL PROPERTY OF SERECTION (ORDER SALED) AS A 10 TO A.M. J. N. France and K. D. D. Davie. Decisions on The Acute For Microid and Attained the Received Metals of th

Side: Deaths unity Amethetics with Special Lefertice to their fatholiary.

Royas: Instruction of Great Bertain at 9—Sir Robert Robertson Infra Red Speciate Depositions Technical Society (Birmingham Conference on Chromitum Hading)

SATURDAY MARIN 2

ROYAL INSTITUTION OF GREAT BRITAIN, at 3 - You Educat Rutherford Molecular Medions in Barried Gases (1).

MOVD (). MARCH 4

ROYAL SOURTS EDIAM RUN at 4 90 -Prof Haus President Quents

ROYAL SECRET. ELLAN BOUR AS 4 99—Prof. Hass Problem. QuantiBibliogr.

10. Bibliogr.

10. Bibli

Hunt and others Berussion on Visible-Speed Alternating-Current Determination Uniterestry, at 7 — (apt. 3 M. Domatham Uniterestry, at 7 — (apt. 3 M. Domatham Uniterestry, at 7 — (apt. 3 M. Domatham Uniterestry), and a provided of Planta.

**Part Anticeptual of Planta.

**Barriage of Planta.

No 3096, Vol. 1231

THESDAY Manou &

one of New Forms iturion of Civil Engineers, at 8.—O Gribble Impact in Railway Higgs with Particular Reference to the Report of the Bridge Stress

insertention or Civil. Sectionment at A.—G. Gribble Impact In Bullway, Committee Commi

WADNESDAY MARCE 6

BADASSAAY MANON 8

BOARD SET OF BRITTEN EITHERY OF Most ins Section) at 5 - Dr. R. Gamphell Thompson. Assystina Remedies for Diseases of the Ears (Campbell Thompson. Assystina Remedies for Diseases of the Ears (Campbell Thompson. Assystina Remedies for Diseases of the Ears (Campbell Thompson. Assystina Remedies for Diseases of the Manufacture of the Diseases of the Manufacture of the Diseases of the Manufacture of the Diseases (Campbell Thompson Indiana) and the Disease Empirical Manufacture of the Man

BOAL NORTH IN COMMISSION AND A COMMISSION OF THE MODE AND A COMMISSION AND

of Silicon

ROYAL COLLEGE OF PRIVATIONS OF I SOURCE & 5 — Prof E B berny
Polyprid (Gouldonian Lecture) (1)

ROYAL DILLOGO OF PRIVATIONS OF I SOURCE & 5 — Prof E B berny
Polyprid (Gouldonian Lecture) (1)

ROYAL SOURCE & 5 — ROYAL SOURCE & 5 —

No 3096, Vol 1231

Desertives on Merade (Leodon Loud Section) (at 18 Full Mail), at 7 85.—
Insertives on Statemants Encourage (frein Course—Dublin) (at Frield)
Couling, Bubblin, 84 for 2 ft 8, 18 for Totter, Polagory (Leoners)
Couling, 18 for 18 for 2 ft 8, 18 for Totter, Polagory (Leoners)
Couling, 18 for 18 for 2 ft 9 for 18 for 18

DYMOR INSTITUTION OF ENGINEERS at 7 30 -8 H Hole Road Transport (Chairman's Address) JUNIO JESTIVITI OF DE ROSSEES & 17 50 - H I I IOSE ROSS TENDENC.

(Charman Adolbare Pulsaconica Materia (Materia) H Iose Ross Tendence

(Charman Adolbare Pulsaconica Materia) H Iose Rossees

Associated of Engineer) At Scotlar Hill Lakester), at 780 - D 7

Associated of Engineer) At Scotlar Hill Lakester), at 780 - D 7

Newton Friend Skinnen in Adulpital Charles (Materia) (All Middle University)

Inserture of Mericka (Skinnen in Adulpital Pringress in Electric Pulsaconica Control (Materia) Pringress in Electric Pulsaconica Control (Materia) Pringress in Electric Pulsaconica Control (Materia) Pringress in Electric Lakester (Materia) Pringress in

\$47 HBD43 Wang o ROYAL INSTITUTION OF GREAT BRITAIN at 3 -Nii Frnest Rutherford Molecular Motions in Baretied Green (1) 1

PUBLIC LECTURES

FRID41, MARCH 1

UNIVERSITY (441 PGE, at 1f -i)r F A Freeth The Four Component System in Peace and War

SATURDAY MARCH 2

HORNIMAN MUSEUM (Forest Hill) at 3 30 -- Prof 1 R Ainsworth Davis English Food Past and Present

MONDAY MARCH 4

Kidden Collects of Herenders and Science, at 445—Bir Alan Lobban. McCentries in 1900 BOCAL Science, at 445—Bir Alan Lobban and the centre in 1900 BOCAL Science, and 1900 BOCAL Science and 1900 BOCAL Science and 1900 BOCAL Science and 1900 BOCAL Science As 500—197 A M. Ramsey. The Eye in General Medicine (Succeeding Lectures on Mar e and 8).

BAST ANOLIAN INSTITUTE OF AGRICULTURE (Chelmsford), at 7 -A W Street Recent Developments in the Marketing of Agricultural Produce

TUESDAY, MARCH 5

UNIVERSITY COLLEGE, at 5-30 - Prof. Karl Pearson. The Heredity of Albinism illustrated by Recent Work on Albino Dogs and their Offspring THURSDAY MARCH 7

UNIVERSITY COLLIDER & 15 15 — Prof. Hans Prelibran Concerning Laws in Animal Morphology (Recewding Lectures on Mar. 11, 14, and 18.)— At 6.—8. A IIII Willia. Concrete Roads 40 Tornisotow Resease, W C I, at 5 50 — N B Jopson The Early Civil instation and Religion of the Blava.

FRIDAY, MARCH 8

King a College, at 5 % -O J Gadd Assyrian Studies in the Present and Future
Surveyors Instruction at 5 80 -Prof J S Huxley Heredity and Society (delivered in connesion with the Institution of Professional Civil Ser and

SATURDAY MARCH F

HORNIMAN MUREUM (Forest Hill), at 8.80.—R. W Sloley The Cave Artists of the Stone Age

PAGE

341

344

211 245

346

346

347

348



SATURDAY, MARCH o. 1020

CONTENTS.

Re

New Our Res Bri The The Fau Uni Cal Soci Offi

nd and Industry
form of the British Patent System
tters to the Editor
Soft X Rays from Crystal Faces — Prof O W Richardson, F R S, and Miss U Andrewes Soft X Rays from a Single Nickel Crystal —
Soft X Ravs from a Single Nickel Crystal — S Ramachandra Rao
Incoherent Scattering -R M Langer
Luminous Discharge in Gases at Low Pressure —Prof Hans Pettersson
Solutions and Heat Engages Beat House P.
Armstrong, FRS, The Reviewer Diffuse Bands and Predissociation of Iodine
Monochloride — Prof G E Gibson and O K Rice
1 ffect of Parathyroid Hormone on the Structure of Bone — Dr C G Lambie, W O Kermack
W F Harvey
Spiral Markings on Carborundum Crystals — Prof Alan W C Menzies and C A Stoot
to Dirac s New Relativistic Dynamics —Dr
Y Nishina
Hic Language of Science —George Hope Hamilton a Contributions to Geometrical Optics
-Prof A W Conway, FRS, and Prof I L
Synge Errutum in I odge's Friergy -Sir Oliver
Lodge, FRS
sects of Fossil Botony II Paper Leonac Ru
or D H Scott, FRS Progress of Marine Propulsion By Engineer
aptain Edgar C Smith, OBE, RN
aptain Edgar C Smith, OBE, RN tuary Sir Bertram Windje, FRS
.aptain Edgar C. Smith, O.B.E., R.N. tuary Sir Bertram Windle, F.R.S ws and Views
.aptain Edgar C Smith, O B E , R N tuary Sir Bertram Windle, F R S sv and Views - Astronomical Column earch Items
.aprain Edgar C Smith, O B E , R N tuary Sir Bertram Windle, F R S vs and Views - Astronomical Column earch items tush and Foreign Ammeters and Voltmeters
Aprian Edgar C Smith, O B E , R N tuary Sir Bertram Windle, F R S ** and Views ** A stronomical Column earch Hems tish and Foreign Ammeter and Voltmeters ** Timber Resources of the British Empire
Aptain Régar C Smith, O B E, R N that Settram Windle, F R S ser Settram Windle, F R S ser and Views services of the Settram Settle Sett
Aprain Edgar C Smith, O B E, R N the Market Mydie, F R S vs and Views - Astronomical Column earch Items this and Foreign Ammeters and Voltmeters this and Foreign Ammeters and Voltmeters this and Foreign Ammeters and Voltmeters Four C Resources of the Brush Empire Four C Mesources of the Smith Mydram is of the Paraguayan Chaco Swamps
Aptain Kagar C Smith, OB E, R N that Strain Windle, F R S st Bertram Windle, F R S st and Views Astronomical Column that Strain Strain Strain that Strain Strain Strain Timber Resources of the British Empire Four Component System in Pace, and War ina of the Paraguayan Chaco Swanps versity and Eductional Intelligence
aptain Kagar C Smith, O B E, R N that Seaterum Windle, F R S vs and Views vs and vs
aptain tagar C Smith, OB E, RN Six Fertram Winde, FR S sy and View sy and View start Six
aptain Kagar C Smith, O B E, R N that Gettrum Windle, F R S et and Vere et and Voltmeters tumber Resources of the British Empire Four Component System in Paces and War ins of the Faraguayan Chaco Swamps resulty and Educational Intelligence et and Vere et and Academies et and Academies et and Publications Received
aptain Kagar C Smith, OB E, R N Miss Teertram Wolfe, F R S se and Views * Austroomeal Column earch Items which and Foreign Ammeters and Volimeters this and Foreign Ammeters and Volimeters * Four Component System in Pear and War and of the Paragrayan Chaco Sweat versity and Educational Intelligence endar of Pater Records and Academies will Band Academies Teer Records
aptain Kagar C Smith, O B E, R N times the State Mundle, F R S vs and Views vs and Views vs and Views that and Foreign Ammeters and Volumeters the and Foreign Ammeters and Volumeters Ember Resources of the British Empire Ember Resources of the British Empire Timber American Company Timber Company Ti
aptain Kagar C Smith, O B E, R N that Searches Whide, F R S vs and Views vs and Academies cust Publication Records viets and Academies cust Publication Records viets vs and Academies vs and Views vs a
aptain Kagar C Smith, O B E, R N the Monde, F R S vs and Views vs and Voltmeters vs and vs and vs and Voltmeters vs and vs and Educational intelligence endar of Paters Records vs and Educational intelligence endar of Paters Records vs and Academics vs and Academics vs of Societies vs and Vs and Vs and Vs and Vs and Vs and Fuller Vs of Societies vs and Vs an
aptain Kagar C Smith, O B E, R N the Monde, F R S vs and Views vs and Voltmeters vs and vs and vs and Voltmeters vs and vs and Educational intelligence endar of Paters Records vs and Educational intelligence endar of Paters Records vs and Academics vs and Academics vs of Societies vs and Vs and Vs and Vs and Vs and Vs and Fuller Vs of Societies vs and Vs an
aptain tagar C Smith, O B E, R N Sir Bertrum Windie, F R S sy and Views sy and Views Astronomical Column earch lemme and Millenters Timber Resources of the British Empire Four Component System in Peace and War man of the Paraguayan Chaco Sware reversity and Educational Intelligence strets and Academore's strets and Acad
aptain Lagar C Smith, OB E, RN Str Bertram Windle, FR S sy and Views Astronomical Column Lish and Foreign Ammeters and Voltmeters Timber Resources of the British Empire Four Component System in Peace and War and the Fargulyan Chaco Swanppo endar of Patent Records selected of Patent Records selected of Patent Records selected of Columnia Columnia Lish
aptain Lagar C Smith, O B E, R N Six Fertrum Windle, F R S sy and Views sy and Views Astronomical Column eatch item, Timber Resources of the British Empire Four Component System in Peace and Warn int of the Faraguayan Chaco Swant are of the Faraguayan Chaco Swant early Empirement System in Peace and War int of the Faraguayan Chaco Swant early Empirement early E
aptain tagar C Smith, OB E, RN Str Bertram Windle, FR S s and Views Astronomical Column Astronomical Column Lith and Foreign Ammeters and Voltmeters Four Component System in Peace and War recomponent System in Peace and War versity and Examples sender of Patent Records stress and Academies stress and A
aptain Lagar C Smith, O B E, R N Six Fertrum Windle, F R S sy and Views sy and Views Astronomical Column eatch item, Timber Resources of the British Empire Four Component System in Peace and Warn int of the Faraguayan Chaco Swant are of the Faraguayan Chaco Swant early Empirement System in Peace and War int of the Faraguayan Chaco Swant early Empirement early E

Zoology for Indian Students

A Bibliography of Bibliographies Our Bookshelf

Forthcoming Books of Science

No 3097, Vol. 1231

Land and Industry

THE very heavy imports of foodstuffs into Great Britain and the urgent need for in creasing the home production of food have been emphasised with wearisome iteration these many vears past A study of the trade returns for 1928 shows clearly enough that the position in this respect is getting worse But our dependence on other countries to save us from starvation is only one part of the story There are many other collateral factors of vital consequence For example. it is not well that nine tenths of our population should be entirely urban, completely exiled from the land, and wholly bereft of any land interest whatever We may not all agree with what Mr Galsworthy says about 'town blight,' but no one who has seriously thought about the matter, no one who has any appreciation of the teaching of history, can doubt that this entire exclusion from the land and all that it means is a potent source of national weakness, or at least of national one ordadhaoa

815 Then, again, there is the vitally important ques tion of leisure and its proper use. This has been intherto a little neglected by economists, and yet, 349 349 with the comparatively short hours of work now in vogue, it is a matter of the utmost moral and 349 economic significance the more so, in view of the 349 increasing monotony of the greater part of the factory and office work of to day, and mainly 350 carried on indoors. These considerations point 352 to the supreme need for a more natural and 354 outdoor form of recreative work, such as would 355 be provided by a land interest, as a powerful 388 388 antidote to the present indoor monotony of work 391 392 393 394 394 395 and the general artificiality of town life national love of outdoor sport, if sufficient facilities could be provided for its adequate expression and exercise, may be thought sufficient intigation 395 398 But always there are more spectators than players, and we believe that there are many of both sexes and of all ages to whom some kind of land interest would make a more powerful appeal, and would 357 certamly prove more useful and economically 358 stronger It is a pity that the allotment movement 360 161 362 363 364 365 366 367 367 368 of the War period has not been more vigorously continued and extended since It was a great deal better than nothing, though far from being the best thing of its kind that could be provided. The national housing programme offered the opportunity for something vastly better That oppor 369 tunity has been missed so far 370

In fact, despite the very obvious and rather

disconcerting factors in our modern industrial ourilisation noted above, very little has been done, at all events in Great Britain, where it is perhaps more urgently needed than in any other country, to counteract what must be described, without exaggeration, as a serious social evil. We have had, it is true, much talk of 'back to the land,' really a fatuous and useless shibboleth in England, many acree of small holding legislation, for the most part derelict and only applicable to a small minority, and endless discussion of agricultural policies leading to little or nothing

We shall never be a nation of peasant proprietors despite the panegyrics of Mill, Sismondi, and others on that very admirable ideal, and therefore it might be advisable to look for some thing else, less drastic and complete, but more practicable, let us hope The suggestion has been made not infrequently in recent years that a partial return to the land would be the best, a part time recreative interest rather than a whole time occupation It would be merely a modified and improved form of industry cum agriculture which largely characterised our economic structure in pre industrial days, when the Lancashire weavers had their little farms and the Sheffield cutlers were noted for their culture of flowers. To day it is a prominent feature in the United States of America. in Canada and other British dominions overseas. in many parts of Europe, and is struggling to make some headway in Great Britain, where, as already intimated, it is more urgently needed than anywhere It means the provision of homes or homesteads worth the name, with gardens and perhaps even orchards and greenhouses, embodying not only the primeval need of shelter but also the still more primeval need of food

So far from being original and novel, this idea goes back to Babylonian times Within the mighty walls of that ancient city were sheltered fields and gardens to provide food in time of siege, and indeed at all times Some day the same imperative need may be ours, and we should make provision in time A great deal has already been done along these lines in other countries, especially in the United States, and to some extent on the Continent is strange indeed that the need for this sort of thing has been more clearly realised in the United States, where there is no preponderating town population and no 80 per cent dependence on foreign food, but it has been adopted over there not so much from the point of view of food supply but rather as a refreshing counter current to modern artificiality and rush It is a profitable hobby too, healthy, and absorbingly interesting In the case of the smaller holdings of mdustrial workers, from a quarter serie to one or more acres in extent, it is possible to pay the greater part of the rent—or, better still, the mortgage interest and sinking fund—from the garden and orchard pro duce, or, what comes to the same thing, save equi valent expenditure on regetables and fruit for the home. This would appear to be a very sound finan cual basis on which to establish any housing policy, and there, too, is the right solution of the lessure or "dopo layoro" problem as it is called in Italy.

Italy has taken up the 'dopo lavoro' (afterwork) or lessure question with enthusiasm in conjunction with home food supply It came up before the International Labour Conference at Geneva in 1924, but was discussed in Italian labour and commercial journals long before that date In Germany the great firm of Krupps some years ago purchased estates and farins for the production of food for its employees, many of whom became the proud owners of small holdings It is scarcely necessary to point out here that no shrewder blow could be struck at communism and general labour unrest than such a policy as this The ownership of a little bit of one's own country is surely the safest guarantee for sound and sober citizenship and real patriotism, and gives a man something to do other than listening to street corner oratory Several firms in Germany and Austria have followed the example of Krupps The municipality of Vienna has based its extensive housing schemes largely on this principle of ownership and land settlement It seems, indeed, to be the only common sense principle on which to base any housing programme, except blocks of flats or tenements to replace slums, and possibly even this exception is not often valid. The subject presents many and varied openings and ramifications It has an important bearing on unemployment, emigration, and land settlement

So far, only one form of combuning industry and agriculture, farm and factory, has been considered. There is not space to deal with the converse form, that of giving the agricultural worker an industrial or rather a manufacturing interest, in the form of village and cottage industries and handicrafts. This is another chapter, and is a well known economic feature in India, also in Switzerland, Norway, and elsewhere. It is being taken up in Canada, for example, in Quebec, where the need for some occupation in bad weather and during the dark days of winter is very evident. In these and other ways a people may be made to work harder

without knowing it, or, knowing it, they enjoy it It is doubtful it, in the sterner, strenuous, and fercely competitive days alhead—if they have not already arrived—we can much longer afford to neglect this vital matter of using evon our lessure to the best purpose. At least greater opportunity for such could be afforded, and is within the range of practical polities

The question of leisure occupation for those already in work, important as it is, almost fades into insignificance, however, beside the greater question of unemployment So far as the pro grammes of the chief political parties have been revealed in view of the coming election, there does not appear to be anything refreshingly original or practically effective in contemplation to deal with this great evil, and it is not, of course, pretended in this article that the suggestions herein tentatively offered contain anything very helpful by way of remedy or mitigation. It is, however, firmly believed that a vast field of employment could be opened up along the lines of land settlement, land reclamation, village industries, combined with in dustrial enterprise, possibly a programme some what similar to that adopted for the Greek refugees

It is not possible here to go fully into this part of the subject, except to say that the land interestallotment, small holding, or the like-could be more effectively provided in garden cities, industrial villages, and so forth, where new industries could be established, than in or near existing industrial centres where little or no land is available In any event, the new derating concessions should be a great help in establishing industrial small hold ings, and the extent to which such holdings are already used by those engaged in other occupations is revealed by a recent study of small holding economics in one county alone, for example, Carmarthen Nearly fifty per cent of all holdings under fifty acres are occupied by persons with nonagricultural employments, representing nearly every trade and profession, miners, general labourers, carpenters, butchers, and grocers being the chief We are glad to know in this connexion that in some districts in South Wales, where allotments have gone out of cultivation on account of mability to pay rent for them, or purchase seeds or manures, the Society of Friends is successfully reviving allotment holdings and providing facilities for un employed miners to work them for the production of food There could be no better use for grants from the Central Coalfields Distress Fund, in suit able districts, than to encourage work on the land in this way

No 3097, Vol 123]

Reform of the British Patent System

IT is clear from statements which have been made in the House of Commons during the past few months that a serious state of affairs exists at the Patent Office. On July 18, 1928, Mr. Herbert Williams stated, in answer to a question, that 6300 complete specifications were awaiting first action by the examiner and that these arrears were accumulating at the rate of 67 per week. On Feb 26 last, in answer to a further question, he stated that the arrears now amounted to 8400 complete specifications and were increasing at the rate of 76 per week. Since about 20,000 complete specifications are filed annually, the work is therefore just over five months in arrear on the average.

Figures given by Mr Williams in July indicate that while the number of specifications to be dealt with annually had increased by 26 per cent as compared with 1912, the strength of the examining staff had decreased by 10 per cent This economy, at a time when the Patent Office obtains a large and increasing surplus of fees over expenditure. appears to be most unjustifiable. The present critical state of affairs could have been foreseen and provided against some years ago, for the input of patent applications has been steadily increasing since patent business became normal after the War The public has a right to know why such steps were not taken in good time Did the Comptroller of the Patent Office fail to warn the Minister or did the Minister fail to heed his warnings? Or is it that, as in the case of certain other technical departments, there is interposed between the Minister and the technical chief a body of administrative officials who fail to appreciate technical requirements ?

Last October an important report on the reforms which are needed in the British patent system was published by the British Science Guild This report met with an enthissiantic reception from the financial, technical, and daily press, and we understand that it has received the formal support of a number of unportant bottee. Asked whether the Board of Trade proposed to take any action in this connexion, Mr Herbert Williams stated on Feb. 28 that the President of the Board proposed to set up a committee in due course to review existing patent law and practice

While the British Science Guild Committee may be congratulated on this promise of a result arising from its labours, some disappointment will be felt at the absence of any indication that the matter will be carried through expeditiously

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by the correspondents. Neuther can he undertake to return, nor to correspond with the writers of, rejected manuscripts unheaded for the or any other part of NATURE. No notice is taken of anonymous communications!

Soft X-Rays from Crystal Faces

TRESF experiments originated in an attempt to improve and extent those of Richardson and Chalkim on the generation of soft X rays from surfaces of impages formed by deposition in seaso on carbon (Proc Roy So. A. 118, p. 71, 1928). In that in the contract of the contract

The tests are made by recogning the photoelectur, current generated by the soft X rays when they fall on a nackel plate, dividing this by the primary therm some current, plotting the fraction so obtained some current, plotting the fraction so obtained some continuous continuous of some some plate, and the some some continuous co

In the hope of simplifying the public in, we decided to try experiments in which the X rays were generated by bombarding a single riystal face of crystalline carbon. Through the kindness of Prof W T Gordon we were able to obtain a diamond with a large natural face and some large pieces of natural crystalline face and some large pieces of natural crystalline be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to be unsuitable for the experiment, as an attempt to which the confidence can be placed in the results of Lukursky (Zetis fur Physik, 22 p. 351, 1924) which were made with the substitution of graphic carbon for diamond in this laboratory by Miss L. P. Davies led only to data which were very difficult to interpret, and, furth more his rosults are majable of reconclustion with the very rehable confusions of Rudberg (Proc.

Roy Soc. A, 120, p 385 1928)
After some trails we were able to spirt off a piece of graphite with a surface large enough to be suitable for testing. The surface used was that at which natural graphite cleaves most easily (the 0001 plane) on testing the graphite surface betwoen about 70 and 320 volte seventeen discontinuities have been found, each of which either agrees with a value or with the mean of two values a few volte apart, found previously with carbon. Fifteen discontinuities which were present in the ratios with the carbon target are absent the surface used was fly no means perfect, so that it is possible that a still further reduction in the number of discontinuities might be effected if a more perfect of discontinuities might be effected if a more perfect

surface could be obtained. From these experiments there seems no doubt that the number of discontinuities from a single crystal surface is smaller than from a polycrystalline surface. It is satisfactory to note that the K level discontinuity is not one of those which dissonpers:

which the appears Wood and the the third that the t

O W RICHARDSON U ANDREWES

Kıng's College, Strand, W C 2

Soft X-Rays from a Single Nickel Crystal

Ar the augmentum of Prof. O. W. Richardson, an investigation was made on the excitation of soft. X rays from a single trystal of nickel, kindly lent by Dr. H. H. Potter, of the University of Bristol. The face chosen was the [100] face and the range of poten tall was from 0 to 300 voits. The experiment was conducted with an all quartz tube similar to the one used by Richardson and Chalkin (Pror. Roy. Noc., A, 110, p. 447, 1926). Curves were diswn between the applied potential of the proposed property of the property of th

while the meeting at 94 4 voits occurs at larger $M_{\rm A}$ could be seen from the published microsesson and Germer (Phy Ret., 11 30, p. 716, 1927); it is very difficult to obtain an ideally leystalline surface over an area of iss much as 12 mm \times 6 mm (the area used in these experiments), and there are bound to be acome irregulations on the surface. It looks, therefore, very only four infections appear, these bong at 6 38, 72 2 106 2, and 116 9 voits. The first two can be associated with transitions from the $M_{\rm B}$ mlevel in the nuclei atom, 63 8 voits representing the energy necessary to remove the electron altograph and the surface of the most office of the first two can be associated to the first of the first two can be associated atom, 63 8 voits representing the energy necessary to remove the electron altogether from the atom from the first of the first o

It is well known that when a metal target (non-crystaline) is hearted strongly by electronic bombard ment, the surface looks altered, probably because of the formation of small metallic crystalis These crystale may in some manner be the origin of the large number of inflections observed by recent investigators. Further, it would be interesting to determine remission of electronic size of the property of the property of the shown that there is a close similarity between the excitation of soft X-rays and the emission of escondary electronic (Froc. Roy. Soc., A. 119, p. 631, 1928) has Farnsworth (Frly Rev., II 31, p. 419, 1928) has

already reported that the characteristic accordance delectron emission inflectaons from a crystal surface are different from those of ordinary metals between 0 and 40 volta. Its proposed to repeak the soft X ray experiments with other crystals, as also to investigate the secondary electron emission from crystals further at higher potentials. My sinter thanks are due to Prof. Richardson for his kind help and encouragement, and to Dr. H. H. Potter for the crystal of nuckel

S RAMACHANDRA RAO

Wheatstone Laboratory King's College, London, W C 2, Jan 29

Incoherent Scattering

TREER are several surprising peculiarities of the phenomena of modification of wave length in scattering, but the most striking is the rearness with which one is able to find an infra red line to fit even approximately the frequency shifts observed. On the other hand, there are many strong mirrs are lines which have searchly any duret correlation of intensity even when there is a supposed match in frequency even when

The rides suggested by Sinekal that a molecule may subtract from or add to an medent quantum one of its characteristic energy quanta and scatter the resultant sum or difference in a single quantum is soneat and clear that it is accepted as the explanation of to scattering experiments of Kannan and Krishnan and a process are those just indicated which are not realised in the experiments.

Kramer's and Hessenberg's correspondence printiple treatment is much more successful in a counting for the facts, and Schrödinger's wave mechanics gives an almost identical result, formally, which is on closer inspection in even better accord with experiment. The wave theouy for the scattering of light of frequency r by a system exerted in two of its characterized states—the cell them L. and not frequencies r₁, ±r and with intensities proportional to the square of the quantities.

$$A_{kn}A_{in}\left[\frac{1}{\nu_{kn}\pm\nu}+\frac{1}{\nu_{in}+\nu}\right](\nu_{ki}\pm\nu)^2$$

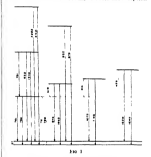
The upper signs or the lower signs are used through out. The A_{ss} , for example, is the matrix element $t_{rt}\psi_s\psi_s dx$, which describes the intensity of the transition between states k and n, giving out radiation of

frequency
$$\nu_{kn} = \nu_k - \nu_n - \frac{E_k - E_n}{h}$$

We see that the modified frequences $s_1 \perp t$ different he inculent t, not by absorption frequencies (although these may also appear) but by differences between these. That is to say, only when two allowed transitions ($i \in A_{s_1}$ and A_{s_1} different from zero) have a common level (n) is there any intensity in the scattered frequencies $s_1 \downarrow t - \frac{1}{t} (s_1 - s_1) \downarrow t \gamma$. Examination of the data, shows that the frequency

Examination of the data shows that the frequency shifts in scattered light can be interpreted in this way. The case of carbon tetrachlorde is not the most striking, but is perhaps the supplies which has so far been the Chown and the lines. These two correspond perhaps to the wakest shifted lines, while the intra red lines are the strongest. The intensity formula indicates that the strongest frequency shifts should correspond to the frequency differences between the strongest frequency that the continuance of the continua which end on the same level. This rule suggested the energy diagram (Fig. 1). It is believed to contain elements of reality, but should not be considered as a final and complete picture. The numbers along the full vertical lines are wave numbers of the infis red full vertical lines are wave numbers of the infis red mass due to transation minicated. The numbers by the and indicate frequency shifts to be expected in seat and indicate frequency shifts to be expected in seat. The condition of the property of the condition of the wave latter of the condition of the wave latter of the condition of th

longths calculated from this diagram with those observed. The infirst ed data are from J. Leconomic, "Le bepectre infrarouge," p. 213, and the references there given. The table gives the wave longths which are directly connected with the frequency shifts. All the other known lines are faint, and with one exception



of much shorter and more uncertain wave length. The exception is the weak line observed by Marvin at 15 μ . Its interpretation is not vet definite. The others are explicable as overtones or combinations of the lovels shown. In fact, just these combinations appear which, a cording to the wave theory, indicate the possibility of the modified lines actually observed.

TABLE											
Calc (μ) Obs (μ)	13 14 13 10	12 69 12 72	10-24 10 28	9 97 9 96	9 10	9 67 9 67	8 20 8 26	8 0. 8 02	6 57 6 57	6 46	

The agreement is in every case well within the experimental latitude. The significance and power of the scattering experiments in unravelling infra red spectra is one mine greater than if they merely checked unfra red measurements. With their help and with more precess unfra red data it may be hoped preted. A beginning will be made in a fuller account of this work.

R M LANGER (National Research Fellow)

Bureau of Standards, Washington, D.C., Jan 4

Luminous Discharge in Gases at Low Pressure

Considering the very minute quantities of matter required for a luminous discharge in gases at low pres sures excited by electric oscillations of high frequency, this method would seem to be specially adapted for spectroscopic tests for the products from atomic dis integration spontaneous as well as artificial Experi ments to this end were started some time ago in the Institut fur Radiumforschung of Vienna and have recently been carried further in this Institute The following phenomena, which appear to be of general interest, were observed

In order to make the discharge pass through narrower tubes and in gases of still lower pressure than what appears to have been feasible in the experiments of Kirchner, Gill and Donaldson, and others, oscillations of still higher frequency, 10s cycles per second, were applied to electrodeless discharge tubes made from transparent silica Oscillations of this fre quency and of considerabble energy, 45 watts or more, quency and of considerabble energy, 45 watts or more, can now easily be realised by means of commercial short wave transmission valves A luminous dis charge was found to pass through tubes only 5 mm wide, and it could be maintained even at the lowest pressure realised by means of a poworful molecular pump backed by an oil pump of the Zenco type pressure was then much too low to be measured on the Gaede high vacuum gauge, reading to 10 5 mm of mer cury and communicating with the discharge tube through a mercury trap cooled with liquid air

At the lowest pressure the luminosity from the gas itself within the discharge tube was very faint and bluish in colour, whereas the silica showed a strong fluorescence in blue or in blue green. A few silica tubes gave a brilliant fluorescence in red which does not seem to have been observed before I hermo luminescence and after glow of the silica were also manifest. An ultra violet component of the latter may be assumed to give the initial ionisation required for starting the discharge after a brief interruption of the electric oscillations. Restarting the oscillations after a longer pause, the tube, when highly exhausted, generally fails to light up until ultra violet light from, say, a cadmium spark, is allowed to fall on it
On passing the discharge through the exhausted tube

when disconnected from the pump, a curious pheno menon was observed The luminosity rapidly in creases, and from a faint blue glow takes on a white hue of increasing brightness, the manometer at the same time showing a considerable rise in pressure Adsorbed gases cannot be held responsible for the effect, which remains unabated when the pump has been running for several hours, and is also unaffected by baking out the discharge tube for more than an liour at 600° C in an electric furnace The production of gas goes on at a rate of about 1 c imm NTP per minute at very low pressure, and is noticeable ev after the pressure has increased to several hundredths

of a millimetre of morcury

The only possible explanation of this phenomenon seems to be that silica is decomposed, releasing oxygen, under the action of the electric oscillations, or rather by ultra violet light of very short wave length gener ated at the discharge Whether the active rays are the strong emission lines of oxygen itself in the far Lyman region will have to be settled by means of a vacuum spectrograph Light transmissible through silca seems to be ineffective, since no sensible rise of pressure was noticed when the exhausted disoharge tube with the oscillations off was exposed for more than one hour to the intense light from a quartz mer cury lamp close to it

The above explanation is in agreement with the re-

sults from recent observations by Gillam and Morton (Phil Mag, p 1123, December 1928), who found the general decrease with ago in the emission from quartz mercury lamps to be due to a deposit of silicon over the inside of the walls, caused by decomposition of the silica Anyhow, my experiments prove that the pre sonee of mercury vapour is not essential for the effect Also, judging from the relative magnitude of the effect in both cases, one would infer that the light from the oscillating discharge is much richer in active com ponents than the mercury light

The light emitted from the self-generated gas was examined in the visible region by spectroscope and spectrograph, and also, in the ultra violet, by a medium sized quartz spectrograph, the plates show ing that its spectrum is rich in strong bands, especially in the ultra violet. Oxygen, from per manganate of potassum, when introduced into the discharge tube, gave a different light of yellow colour with a different and much fainter band spectrum which, however, very soon merged into that of the The explanation was found by applying a tuft of cotton wool soaked in liquid air to the tip of the dis cotton wool soaked in liquid air to the tip of the dis-charge tube, when the white light disappeared and was replaced by the yollow oxygon light, the mano meter showing a progressive fall of pressure On re-moving the liquid air the beautiful snow white light reappeared and the pressure rose, but only by about two thirds of the previous reduction. This proves that the oxygen, under the action of the oscillations, is more or less completely transformed into ozone, which gas is condensed at - 190°, the vapour pressure being at that temperature only a few thousandths of a millimetre of moreury The spectrum from the white light of the self generated gas, which is identical with that from the ozonised oxygen, must therefore represent the band spectrum of ozone with a few sharp lines from elementary oxygen superimposed By means of a larger quartz spectrograph this band spectrum has now been resolved into characteristic groups of lines, which are at present being examined. The fluorescent and chemical effects of the 'active' radiation assumed to oxist within the discharge tube will be further studied

This mothod of excitation seems to be particularly adapted for the study of band spectra, whereas for the purpose mentioned at the beginning of this letter, the steady production of oxygen within the discharge tube remains a serious complication Possibly this effect may be a contributory cause of the softening of deeptherapy Röntgen tubes and of transmission valves HANS PETTERSSON

Lunds Fysiska Institution, January

Solutions and Heat Engines

In Dr Holmyard's informed and charming review, under the title "The Theory of Atoms," in NATURE of Feb 16, the statement is made that Hellas be of rep 16, the scacement is made that release of queathed to civilisation the priceless gift of logical deduction but lacked the spirit of modern science "Everything," said Thales, "is full of gods."

The motive power of modern experimental science,

without doubt, is a certain spirit but so highly diluted without doubt, is a certain spirit but so nightly diutted that it is not ceasily discerned the atmosphere is so befogged with gods. The jesuitoal notice, following Dr Holinyard's, by an anonymous reviewer of Dr Haldane's book on "Gaees and Liquids," is an exemplification of this thesis. A certain school has long elected to worship van't Hoff-nothing that is said will lead its members to examine the premises of their deity's osmotio doctrine (hypothesis) Being

disputed, it cannot be called a theory. The reviewer altogether dislegards Dr. Haldane's contention that considered Van't Hoff never thought in terms of considered. Van't non never trougne in terms of water his was a purely thermodynamic mind. The hypothesis is inherently unintelligible. The late Prof. btxclerald said so long ago. There is no proof of bombardment by the solute molecules, the tend ency is more and more to admit that the solute molecules, whatever their form, are anchored to the solvent scarcely a preparation for ballistic exercise Whence does the bombardment come in the Perrin experiment, in which only water and very minute resinous particles are in interaction ?

Worship is part of our nature a faith once imposed is all but fixed we scarcely over ask ourselves whether have bequeathed to us the gift of logical deduction— it in no way follows that we have learnt to nee the gift However much of so called science there may be in us, it is rarely in us to be scientific. The main difficulty in dealing with problems of solutions comes from the tendency to take mathematical expressions from the tenuciny to take manufactures of presents too seriously and absolutely and greatly to overrate their value—to treat them as if they had a secret meaning rather than as devices for wrapping up and obscuring meaning We need to get rid of gods and to put more of the holy ghost into our musings, so that they be made with method. I agree with Dr Haldane that in this inatter of osinotic pressure we have but "engaged in idolatrous worship of un understood equations" In any case, the discussion understood equations." In any case, the discussion of such problems should be open, not anonymous attack should not be permissible in our society Henry E Armstrong

MAY I moure from Prof Armstrong whether it is resultical to ask Dr Haldane to consider what the effect of the bombardment of the solute molecules will be even if I hope that his answer may, after all, be strong wishes to enter the arena, may I ask him also to consider the same question? That there is bout bardment is not a subject for question unless we are prepared to give up the dynamical theory of matter Prof Armstrong asks, somewhat sceptically, whence the bombardment comes in the Perrin experiment Surely what Perrin achieved was to show mully that the dynamical theory is true The particles are in rapid motion, and are frequently colliding and each collision produces its expected dynamical effect there is hombardment is not merely a happy hypo thosis, it is an observed fact. It cannot be explained away by the assertion that it is 'unintelligible

Prof Armstrong, however, in spite of the evidence of his senses—for I presume he has seen Brownian motion, though perhaps he has not himself export mented with it quantitatively-wishes to ignore its effect, and suggests instead that the solute molecules are anchored to the solvent I challenge him to show how a pressure can arise from such attachments He must bear in mind that when there is equilibrium between the liquids on the two sides of an esmotic membrane, the solution is at a higher external pressure (that is the fact which is directly observed), and that attractions between molecules always act to reduce the external pressure

Physical chemists do not ignore the solvent assists in certain cases to break up the solute molecules, and especially in strong solutions it has a great modifying influence, so that a simple 'gas' calculation in quite maifficient We need not be surprised at this, because similar modifications are produced in gases at high pressure

No 3097, Vol 123]

Prof Armstrong holds strong beliefs on these quos Froi Armstrong holds strong beliefs on these quos-tions. I mg lum to put them into logical form so that others may be led into the right path. Those of us who have read ins papers find no rational theory thore from which osmotic prossure can be a diculated He must remember, however, that forces do not arise out of nothing like gods of ancient mythology. Let linn not be afraid of an equation which, after all, is only a somewhat condensed form in which the quanti tative results of our thinking can be expressed. It. of course, need not be 'idolatrously worshipped and indeed, it may be dispensed with, though the alternative methods of description are not so com pendious Above all, let him learn that assertion, even when strong is no adequate substitute for proof Again I ask Prof Armstrong to join Dr Haldane

and consider the question as to what the effect of the known bombardment of the solute molecules will be when a semi permeable membrane is provided through which the solvent can flow if it is induced to do so THE REVIEWER

Diffuse Bands and Predissociation of lodine Monochloride

THE absorption spectrum of iodine monochloride consists of a group of bands (group Cl*) with an upper convergence limit at about 17430 cm⁻¹ corresponding to the dissociation of ICl into a normal todaye atom and a chlorine atom in the 2¹P₁ state. There is also another group (group 1*) of which only two members (17446 cm. ¹ and 17570 cm. ¹) were observed by Gibson and Ramsperger Several further members of this group have since been observed (Gibson unpublished measurements) These are visible in the region between the convergence and the absorption maximum of the continuum of group (1*

We have strong evidence that the convergence limit of group I corresponds to dissociation of iodine monochloride into normal chlorine and excited iodine stoms A second continuum farther in the ultra violet has also been observed and probably corre sponds to this same process. The hand 17446 cm. 1 of group 1 shows the fine structure clearly. The rotation lines are sharp near the head, but show a marked increase in width for large rotational quantum numbers The next following bands of this group are diffuse and fade out in the region of continuous absorption of group Cl* It seems very likely that this effect is of the same nature as that discovered by Henri and the same nature as that discovered by Henri and termed profusociation. The place at which the widening of the rotation lines begins in the band 17446 cm⁻¹ corresponds within experimental error to the convergence limit of group Cl.* This suggests strongly that interaction between the Cl* continuum and the discrete states of group 1* is responsible for the diffuseness

A similar assumption has been made by Wentzel to account for the diffuseness of the lines corresponding to the higher terms of the p' series of Ca, and by Bonhoffer and Farkas and by Kronig to account for diffuse band spectra. Kronig has shown that under favourable conditions the life period of a discrete state may be so shortened by the presence of a continuum that it becomes less than the period of rotation, in which case diffuseness may be expected Calculations wore made by us using perturbations of the type con-sidered by Kronig, which arise from the terms in the wave equation neglected in the separation of electronic and nuclear co ordinates (see Z. Physik, 50, 347, 1928) A formula has been obtained (to be published shortly by Rice) which permits a direct quantitative calcula-tion of the width of the rotation lines when the per-

turbation matrices are known

348

Krong arrives at two results for the perturbations according as the quantum number a which determines the angular momentum of the electrons about the nuclear axis changes by ± 1 or remains constant in the radiationless transition. In the first case the width of the rotation him varies with the squares of the quantum remarks of the control of f. From the same for which the similar of the first similar than the results of the first similar than the results of the first similar than the results of the first similar than the squares of the orders of magnitude of the perturbations. Using this estimates we cannot account for the observed width of the lines of higher rotational quantum number unless we take the first case in which it changes by ± 1 and the width is therefore proportional to f^{\pm} . We walke for group 1.5 as for ground 1.5. as the same value for group 1.5 as for ground 1.5.

It is possible, however to account for the magnitude of the effect, even in this case, if we take into account the fact that the eigenfunctions are oscillating functions of the co ordinates We have made calculations. using Kionig's estimate for the electronic eigenfunc tions and making very reasonable assumptions as to the nature of the vibrational eigenfunctions of the two The vibrational eigenfunctions are approxi mately sine curves It is entirely consistent with what we know of the energy and moment of mertia of the molecule in its two states to suppose that the eigen functions have nearly the same wave length and such a phase relationship as to produce a large effect. The calculations show that perturbations of the type con sidered by Kronig are then sufficient to account for the observed widths. The effect would be still further enhanced if the electronic eigenfunctions of the two states should coincide in a similar manner, in which case a less complete conculence for the vibrational eigenfunctions would be sufficient to reproduce the experimental values

G E Gibson
University of California
Berkeley, Calif
O K Ricz
(National Research Fellow)
California Institute of Technology.

Pasadena, Calif

Effect of Parathyroid Hormone on the Structure of Bone

Is the current issue of the Journal of Experimental Medicine (January 1929). Bauer, Auly, and Albright have reported that the administration of the para surprise of the para sur

All these experiments were carried out with a diet

It has for some time been recognised that the diseases octetus fibros and osteomialica are not infrequently associated with tumours or hyperplasias of the parallyrond glands. For example, parathyroid adenomata were found in the case of ostents fibrosa desorbed in great detail by Dawson and Struthers (1923) in a communication from this laboratory. In another case of the same disease also associated with parathyroid adenomata, more recently investigated from the hootehemical point of vice by one of us (C G L), a very marked hypercalcama (17 mgm per 100 c c) was found, together with a negative calcium balance (see Lambie, Brit Med Jour 1927). It appeared possible that in these cases the primary talum creating in an excess production of the hormone over a long period. This would cause the hypercalcama, the negative calcium balance, and, presumably, he runou all or calcium from the bones.

In order to test this hypothesis it was thought desirable to carry out experiments to ascertain what is in fact the effect of prolonged administration of parathyroid hormone upon the structure or bones. In preliminary experiments carried out with young growing rats, kept on an ordinary diet in which two were used as controls and two were given 10 units each of parathormone per diem for 21 days, it was found on histological examination of the bones, that there was marked thinning of the trabeculæ in all the bones examined, especially the femora and vertebras In one of the two treated animals changes were also apparent in the cortex and in the epiphyseal cartilages.

The bones, when dried, exhibited a greater tendency to fracture than did normal ones, and when ground up showed themselves to be more fibrous in texture On chemical analysis it was found that the bones of the treated animals gave rise to less ash on ignition, but that the percentage of calcum in the whole benes was not significantly altered It appears, therefore, that the morganic ash from the treated animals actually contained more calcium than that of the untreated This latter finding is puzzling, but may indicate a change in the form in which calcium exists in the bones of the treated animals

These results confirm the positive findings of Bauer Aub and Albright as to the effect of parathyroid hormone upon the structure of hone, and it is hoped that by further experiments on these lines light may be thrown upon the pathogenesis of osterits fibrosa, osteorials is, and other bone dystrophics.

Bauer Aub and Albright (1929) Jour Proper Med 49 145 Dawson and Struthers (1923) Fifth Med Jour 30 No 10 421 Lambic C (1927) Brit Med Jour II (Oct.) 785

> C G LAMBIE W O KERMACK W F HARVEY

Research Laboratory,
Royal College of Physicians,
2 Forrest Road,
Edinburgh, Feb. 13

Spiral Markings on Carborundum Crystals

In the course of another investigation, we have had occasion to examine crystals of carborundum under These crystals were of very dark the microscope purplish colour with often a greenish sheen carborundum is said to show little colour, and the deep colour of the crystals of commerce is attributed to a minute quantity of free carbon, which doubtless tends to distort the lattice (ertain of our crystals exhibited, on then smooth hexagonal, basal pinakoid, surfaces, strictions formed of numerous curved parallel lines, some thirty or forty inicrons apart, and roughly equidistant Such strictions have been mentioned in the literature We were fortunate in finding a crystal face which showed that these markings may form a rather perfect spiral A photomicrograph of this is It will be seen that we are liere in possession of a very clearly defined fact. Very often in science our theories are sufficiently clear, while the facts are much less so. The opposite is here true.

Three co-supplies modifications of enriconandam law been described all of hexagonal summetry, and stratton by straight parallel lines occurs and calls for no comment. Spiral forms are very uncommon in manimate Nature, but may perhaps occur when two was ved spiral for related to the underlying hexagonal, or detergonal, structure may be seen from the slight fattoning of the curvatures at azimuths 60 apart. Furthermore the markings on different crystals have an obvious relation to the markings on different crystals have



F10 1

dum crystals have a thin sinface conting of silica, but hydrofluoric acid does not affect the markings we have observed

Not all specimens of carborindum exhibit such straints. This we have ourselves noted while Negrous who states that he cannined thousands of carbo minding strains with a hand lens and neasured about one hundred on the gonometer, makes no mention of suitace markings.

At its broadest portions the 'line that forms the spind can inter prefug merely in terms of appearance is analysed into three lines two marginal about six of seven incross apart (which may be the margins of a shallow channel or trough) and a third, between them about two merons from the mode line. The outside line, is in parts of its length fringed by outgoing education of the spinding of the sp

Before venturing to put forward a too imaginative hypothesis we should be glad to learn what others suggest in interpretation of this unusual phenomenon ALAN W ('MENZILS

Princeton, N J

Polarisation of Compton Scattering according to Dirac's New Relativistic Dynamics

A SLOAT

In a letter to NATURE of Dec. 1, 1928 (vol. 122, p. 843), I gave a formula for the interesty of the radiation scattered at right angles first by one and then by a second electron. In this formula, unfortunately, no account was taken of the change of frequency of the isolation during the first scattering.

When this mistake, which has been kindly pointed out to me by Mr Chr Moller, is corrected, the formula in the letter referred to is replaced by

$$I = \frac{e^{\theta}}{2m^{4}c^{4}r^{2}r^{2}}\frac{I_{\theta}}{(1+2a)^{2}}\left\{\sin^{2}\theta + \frac{a^{2}(2+4a+3a^{2})}{2(1+a)^{2}(1+2a)}\right\}$$

Owing to this the comparison of the theory with the measurement of Labority comes on somewhat differently. Thus for $\theta = 0^\circ$ the intensity as 5.4 per cut instead of 6.5 per cent of the intensity as 5.4 per which the wave length is assumed to be 0.085 A and agreement with Takinsky's issult would be obtained with a wave length of 0.13 A instead of 14 A vision A vision and the control of 15 A vision A vision and the control of 15 A vision A

Institute of Physical and Chemical Research,

Hongo Tokyo

The Language of Science

It has been said yet once again (Nature Feb 2 p 161) that I and I are not always 2. With great respect to Su Oliver Lodge I would suggest that there is here some confusion if not of thought, at least of language In the common use of our language when we say I and I make 2 we unply that each out suffers no change in being added to or rather associated with the other The usual that is not the special physical or chemical or biological meaning of 1 and 1 is 1+1, where + stands for "associated with, but involving no change in either ' Thus I (apple or mercury globule or amoeba) and I (apple or mercury globule or anno ha) alwaya make 2 (apples or mercity globules or amo ba). When however in the phrase 1+1, the symbol + is distinctly defined to mean (1) reacts physically with or (2) reacts chemically with, or (3) reacts biologically with the result as experience shows need not be 2 For example 1 : 1 - 1 when + mouns (1) and the units are mercury globules when + means (3) and the units are aing ha of these cases a change has taken place not a mental or an arithmetical addition

221 Dalketth Road, Edmburgh

Hamliton's Contributions to Geometrical Optics

We are at present engaged in preparing to the Royal Irish Academy the first volume of a collected edition of the mathematical papers of Su William Rowan Hamilton Discolunce is to contain Hamilton scontinhations to go one trical optics

If any readers of NATURE should happen to be in possession of any mathematical manuscripts written by Hamilton we would be glad if they would comminutate with one of its

University College Dublin

4 W CONWAY

Limity College Dublin

Erratum in I odge's "Energy"

On page 65 of numerous early capies of my little syspensy book on "burgy", published by Missrs Franct Benn, Ltd., there is an outcomes selected to page 61, instead of to page 44. My object in making this reference was to call special attention to the apparently mysterious formula pg -qg - high, which anticipate will foom large in the physics of the future of the control of the c

Aspects of Fossil Botany By Dr D H Scott, FRS

II EARLY FLORAS

DR CHURCH has reminded us that "the Beginnings of Botany are in the Sea This is undoubtedly true, whether we accept his hypothesis of a universal ocean, or hold that the surface of the cooling earth was so corrugated that seas and continents co existed from the first. The Plankton stage, of microscopic, free swimming organisms, postulated by Dr Church, has left no trace in the rocks We have, however, abundant evidence of the carly presence of marine plants Apart from some disputable Cambrian records, we have numerous well preserved seaweeds from the Ordovician onwards It is, of course, mainly calcareous Alge which have lent themselves to fossilisation. The verticillate Siphonese, above all, form a fine evolutionary scries, admirably investigated by Dr Julius Pia, of Vienna Their interest has jurhaps scarcely been sufficiently recognised by botanists, though among geologists Prof Garwood has emphasised the importance of cal careous Algæ as rock builders The Siphoneæ, how ever, form a line of their own, without any relation to the land flors with which we are now concerned

At some unknown period the transmigration to dry land took place If we accept the theory of continents and oceans as equally ancient, it is quite probable that there may have been successive transmigrations As we shall see, highly organised land plants occur about contemporaneously with apparently primitive types Dr Bidder, in his address to Section D (Zoology) of the British Association in 1927, pointed out the probability of the early appearance of land organisms He regarded the occurrence of extensive beds of graphite in pre Cambrian rocks as evidence of an abundant vegetation in land locked waters, with every opportunity of migration on to the neigh bouring shores Thus a land vegetation may have made an early start, and some of the descendants may have persisted among later floras. It is suggested that Hugh Miller's 'cone bearing tree' of the Middle Devonian may have been such a survival To quote Dr Bidder's words may be a class or classes of terrestrial animals or plants which have breathed air two or three times as long as those which left the sea in the Devonian

We have, however, as we no perfectly trust worth yecord of and plants earlier than the Lower Devoman First of all there is the classical, but once disputed, Paiophigion of Dawson, with its hizzome, forked aerial stems, bearing thorns but no leaves, and large terminal sporangia Theorems to thit doubt that Dawson's description was essentially correct The contemporary Arthrostyma was like a larger Paiophigion.

The oldest known land plant with well preserved structure is Gosslingua breconens, recently dis covered by Dr Heard in the Lower Devoman of South Wales In habit this was something like Pailophylon, the branches, as in that genus, had cremate tips It is a curious fact that circinate venation, often found in these early plants, is older than the frond itself, for it occurs on thalloid branches not yet differentiated as leaves Gossingua had a well developed vascular cylinder, considerably larger than in the somewhat later Rhymacese The wood was evidently developed centripetally, contrary, as it appears, to the direction in the family just mentioned. Stomata were detected, as in the contemporary Paelophytos, in which Mr W N Edwards demonstrated them very clearly. They grad attinguity of the typical stoma is interesting but not surprising, for we know that this organ is common to Bryophytes and vascular plants. Cossingua sico possessed triminal bedies which are interpreted as "pornagia."

It is unnecessary to recapitulate the characters of the Middle Old Red Sandstone Rhyniaceae, now familiar to botanists A word may be said as to their relation to the Bryophytes, as indicated chiefly in the some what Sphagnum like sporogonium of Hornea and Halle's Sporogonites Dr Church has gone so far as to say that 'Rhynia and Hornea between them present all the characters deduced as significant for early Bryophyta", and Prof Bower, with more caution, maintains that new facts are thus seen to link the Bryophytes and the Pteridophytes more closely together than ever before " We may accept this latter statement, and then the question arises whether these supposed Devoman intermediates were on the up grade or the down grade Were they on the way to become full blown Pteridophytes, or in course of reduction to a moss like level? Here we will only recall Haberlandt's opinion that the mosses were reduced forms At that time one asked But reduced from uhat? Possibly the Rhymacese may suggest an answer

The late Dr Arber, at a time when only Rhimia. was known, took a different view, for he thought that this genus represented "a now obsolete race of Thallophyta ' He was so far justified that the Rhymacese in their external morphology are nomore complex than some purely thalloid seaweeds. such as Polyules or Pycnophycus It is an interest ing question whether any of the other early fossils suggest an algal connexion Hicklingia of Middle, and Zosterophyllum of Lower Old Red Sandstone age, both have a somewhat alga like habit, and yet were probably (certainly in the latter case) vascular plants Pseudosporochnus (Middle Devonian), the largest of all these plants, probably 10 ft high, with a bulbous base, thick stem and numerous fine branches, has all the appearance of a big seaweed, but this too was a vascular plant Farstia furcata, an Upper Devoman fossil. though fragmentary, combines algal structure with the spores and cuticle of a land plant As Kidston and Lang say, it "almost serves to break down any sharp distinction between Algæ and the

simplest Pteridophyta" Milleria (formerly Ptilophyton), on the other hand, "appears to approach, without reaching, the more definitely fern like forms that come into evidence in the Upper

Devoman " (Lang)

We may now leave these simpler types and pass on to definitely leafy plants, such as the genus Asteroxulon The Rhynie species, A Mackier, is now well known It will be remembered that the connexion of the associated sporangia and spor angrophores with the plant has never been proved The German species, A elberfeldense, of perhaps somewhat later age, serves to remove any doubt, for the plant bore, towards the summit, naked branches, resembling the Rhynie sporangiophores, and in two cases sporangia were found upon them Krausel and Weyland's species combined the external features of the form genera Thursophyton, Psilophyton, and Hostimella 1t differs in definite respects from A Mackies, notably in the apparent presence of a pith in the stele of the main axis. Thus Asteroxylon appears really to present the extraordinary combination of characters attributed to it by Kidston and Lang—the anatomy and vegetative habit of a Lycopod, with a reproductive apparatus suggesting that of some of the Car boniferous ferns Another early plant, looking like a Lycopod, is Protolepidodendron, only known by its external features

Among Kriusel and Wevland a discoveries at Elberfeit, in the Upper Middle Devonian, are the two oldest known Articulates, Hyeria and Cadamo phylon. The most interesting pout is the fructular tion, which in each case consists of a lax cone, bearing no bracts, but only spornagiophores, which are forked and support pendulous spornagia. The absence of bracts in those 'Protocarticulate' supports the view of Lady Isabel Browne that these strile organs were a later intercalation in the

('alamarian cone

The variety of Early Devonan plants was naturally far greater than the few better known types here mentioned would indicate. For example, Prof Lang, in his assiduous investigation of the Old Red Sandstone flora of Scotland, found eight different kinds of spore in the shib beds of Cromarty. They run up to 400µ in diameter, and some may thus have been megaspores. On: type has been identified by Kráinsel and Weyland with the spores of the Elberfeld tree fern Auverophility memanicum of the Elberfeld tree fern Auverophility memanicum.

Aneurophyton was a tree fern in habit, but ta affinities are quite uncertain All parts of the plant are known stem, root, fronds, and, to a certain extent, the fructination 'There was much secondary wood, resembling that of Paleoputys Millers Quite recently the primary wood has been discovered It was solid and three lobed in transverse section, rocalling that of the Lower currently the primary wood has been discovered It was solid and three lobed in transverse section, rocalling that of the Lower currently and the Lower are the second of the constructure Only the ultimate leastlest are regarded as truly fohar, they have no vascular strand at all—hence the generic name. The sporanga are borne in clusters on special leastlest. The plant bears a general resemblance to Esospermotoperia,

but there is no evidence of seeds Palacoptigs Miller, Middle Old Red of Cromarty), as just mentioned, has somewhat similar wood structure to that of Aestrophyton, but nothing is known of its habit. The structure, while not that of a typical Gymnosperm; is more like a Gymnosperm; han anything clse, and to that extent may justify the discoverer's bold description of it (in 1847) as a window of the contraction o

Returning to the Elberfold records, we must note the remarkable discovery of a Middle Devonian Cladoxylon (C scoparium), the oldest species known. and the only one in which the external habit and something of the fructification are shown. The complex anatomy is exactly that of the well known species first described by Unger in 1856 The leaves are numerous, small, forked appendages, very different from the large fronds which, on anatomical evidence, appear to have characterised the Thuringian Cladoxylons It has been suggested by Dr Hirmer that the genus (following the analogy of Asteroxylon) possessed leaves of two categories, the small appendages of the Elberfeld species representing Lygnur's 'phythods,' while the massive frouds of the later forms were true leaves derived from modified branch systems The sporangia of C scoparium were borne on the margins of lobed outgrowths, differing in shape from the vegetative foliage. Nothing was found to support the hypothesis that Cladoxylon belonged to the Pteridosperms

We have, in fact, apart from Eospermatopters, no direct evoluence for the occurrence of scot plants in D woman times. The leave of the genus Psygmorphyllium, which goes back at least to the Middle Devonian, are somewhat like those of the Middle Devonian, are somewhat like those of the Middle Devonian, are somewhat like those of the woody plants. One may imagine that we have in woody plants. One may imagine that we have in them an early race of Gymnosperms, but habit is notoriously deceptive. A fossil found in the Middle Old Red Sandstone of both Orkrey and Cathness, named Hostimella racemosa by Lang, bears lateral bodies which may be either sporangia or seeds, no sports could be obtained from them, but neither is three any we dine of seed nature.

We now come to Eospermatopters, the tree of the fossil forest of Gilboa in the State of New York A great flood on the Schoharie Creek exposed five stumps in 1869 They were referred to Sir William Dawson, who named them as two species, Psaronius erianus and P textilis It turned out to be true that the plants were really tree ferms in habit In recent years further exposures have revealed hundreds of stumps scattered over a district 12 miles in length, and occurring at three different The stumps attain a diameter of 3 feet or levels Portions of the stem and large compound fronds of the plants are associated with the rooted stumps Seeds were first detected by Dr Ruedemann in 1920 There are numerous specimens associated with fragments of the fronds They were investigated by Miss Goldring, who has published full and excellent descriptions, to her the name Eospermalopters is due The seeds are borne, often in pairs, on stalks, they are about 5 6 mm long by 3 mm broad, and are described as equilate. They appear to be perfectly clear seeds, so far as impressions can show Malo organs, rather large terminal clases, with apparent impressions of sporangia on the lower surface, have also been observed. This, then, is the oldest seed plant known, for the age is undoubtedly no later than Unper Devoman

352

We may now briefly review the results of our rapid survey. Recent research has revealed, in the Early Devoman vascular plants far simpler in structure than any known before. We can no longer regard these simpler types as reduced, for there are too many of them. With these primitive

forms, however, much more advanced types are associated, possibly, as Dr Bidder suggests, the survivors of an earlier land flora

Lagmer's theory of the double origin of the lesf, from emcrgences forming 'phyllodis,' on one hand, and from thallus branches forming true leaves, on the other, seems to find strong confirmation from the early flora, as, for example, in Asteroglon In many cases the circunate tips of thalloid branches clearly indicate incipient fronds

On the whole, the data now available favour the rise of the land flora from a well developed thalloid stock of marine origin, which branched out into the two main Archegomate lines, the mosses and the from

The Progress of Marine Propulsion

By Engineer Captain Edgar C Smith OBE R N

NEVER since Fulton launched the Clermont or been a fixed or standard type of machinery for all ships Inventions improvements innovations have followed in rapid succession, and the history of marine engineering presents an endless and be wildering variety of engines and boilers which have been adopted one day, only to be superseded by better ones the next—With all this change and development however designers have never before been faced with the problem of choosing between so many rival methods of driving ships as they have to day cach method of propulsion making by its performance or promise some claim to consideration Modern marine engineering embraces mits scope not only steam boilers and steam engines. but also steam turbines oil engines of various types, and also the use of electricity on an extensive scale

One of the most notable steps in the progress of the marine engine was the adoption of compound working associated with the name of John Elder. another the introduction of the triple expansion engine by Alexander Kirk, another stage in marine propulsion was marked by the application of the Parsons steam turbine, while to day there is an everincreasing fleet of ships driven by Diesel oil engines The advance made during the last sixty years will be realised by comparing the Cunard ships of 1869 with modern liners Then no Cunard ship used more than 30 lb pressure in her boilers the greatest horse power in any ship was 4200, found in the Scotia, while the coal consumption was 3 34 lb per hp per hour To day, ships are running with 350 400 lb pressure, the total horse power of a big Atlantic liner is 70 000 80 000, while in the most modern steam machinery less than I lb of oil perh p per hour is used. At one time, Great Britain built 80 per cent of the steamships of the world Owing to various causes, one of which is the rise of great shipbuilding yards abroad, this proportion has fallen considerably, yet the volume of construction and marine engineering remains very large, and there is no slackening of the effort to maintain our position For a long period marine engineering was largely a matter of experience and

rule of thumb but to day it is not only influenced at every stage by secretic research, but sometimes exercised large while repeated by exercise and exercised large which experiments are made and which offers resonable experiments are made and which offers resonable expectation of success Very great popular interest was taken formerly in the records of the shape of the Atlantic ferry; the hierarchical stage of the allowed by the inhand of which has now been held for twenty two years by the famous Mauretinia During the coming animor the new German Turbine driven hierarchical stage of the shape of the famous Mauretinia Christian piction, and it may be that for a time the Atlantic record will pass to Germany as it tild some thirty versus according to the stage of t

Apart from the new machinery for very large and fast slips however their are many developments taking place, and a few particulars of recent marine practice may be of value to those who though not directly associated with marine engineering may nevertheless be engaged in the study of some of the nuncrous problems which are connected with it. Marine engineering to day owes very much to the mathematician, the chemist, the physical and the metallurgist.

Confining this article to recent steam practice. it is proposed to give a few notes on up to date boiler work and then refer to some recent improve ments in reciprocating engines, steam turbines, and electric transmission gear. At first simply great square or oblong boxes with internal flues or with banks of tubes in place of flues, sixty years ago the box boilers gave way to the cylindrical or Scotch boilers, and these have been used until recently almost without exception in merchant ships Such boilers are suitable for steam pressures up to 200 lb or even 250 lb pressure, but with still higher pressures marine engineers have had to follow naval engineering practice and use one or other of the many types of water tube boilers, of which the Babcock and Wilcox and the Yarrow are favourite examples

In the successful working of water tube boilers, a supply of pure water free from grease or scale-forming substances is an absolute necessity. In high pressure steam vessels the condenser is

still the Achilles heel of the machinery, and any leakage of the condenser tubes is a source of great anxiety Some of the most interesting boiler installations of recent times are seen in the new vessels of the Canadian Pacific Railway Company. such as the Duchess of Bedford, Duchess of Atholi, and Duchess of York These vessels are driven by steam turbines with single reduction gear Each of them has six Yarrow boilers working at 350 370 lb per sq in with 250° of superheat, and also two Scotch boilers working at 200 lb pressure All the steam from the Yarrow boilers and a part of the steam from the Scotch boilers passes to the turbines, but it is the latter which supply steam to the auxiliary engines Separate condensing and sepa rate feed systems are used, and by this means oil which happens to pass over from the auxiliary engines is prevented from entering the Yarrow boilers Salt and grease in high pressure boilers are things to be avoided at all costs By the use of high pressure superheated steam in these Canadian Pacific vessels, it is expected to be able to reduce the running costs by 20 30 per cent

While the turning of the water into steam, and the condensation of the steam and its return to the boiler as feed water, present the marine engineer with one set of problems involving questions such as the conduction and transmission of heat, the flow of cooling water through tubes and the prevention of deposits and corrosson in condensers and boilers, the burning of the fuel affords ample scope for ingenuity and experiment in another direction. Important mercantie steam vessels, like warships, have abandoned coal for oil, but mow the possibilities of burning coal in the pulver ised state are being explored. Reference was made to this by Sir Eustasco IP Epronourt in his paper on "Fuel for Ships," read to the Royal Society of Arts on Dec 5 of last year.

Pulverased coal has been used in large boilers m some important power stations ashore for some time, and now in the American ships Mercer and Lingarand the British ships Startstar and Horotata, various pulverased coal systems are on trial. The Mercer was the first ship with pulverased coal to cross the Atlantic, the Startstar is the first British hip to be fitted with a pulveraing planti, and the Horotata is the largest ship so fitted. Many firms have carried out experiments, and it is apparently only a question of time before the main problems of crushing, pulversing, distribution and burning will have been solved. There may possibly be a great future for pulversage coal for ships.

In the propelling machinery itself, many changes are being made, all with the object of improving economy and reducing running costs. The first sessential for marine mechinery is trustworthness, but with present-day manufacture and design, lew serious breakdowns occur in any of the various types. Triple expansion and quadruple expansion engines have been fitted for many years and, in spite of the progress of the steam turbine and the oil engine, the reciprocating engine is found in more ships than is any other engine. In triple expansion engines new valve gears are being

tried, while a very promising development is the fitting of an exhausi steam turbine in series with the reciprocating engine and coupled to the same shaft through reduction gearing. Suggested by Sir Charles Parsons, but introduced first in Germany, this plan is known as the Bauer Wach exhaust turbine system. The Anchor liner Britansina, a vessel of 8464 tons, built two years ago, has just had such a turbine fitted to her quadruple expansion engines, resulting in an increase of power with a reduction in oil consumption per horse power, and other vessels are being similarly aftered, among them being five P and O ships running to Australia via the Sap in rue of the large number of ships that the proceeding rights, it was be expected that chaust turbines will be adopted on a wide scale.

Marine engineering has always been influenced by contemporary land practice, but up to the coming of the steam turbine no power station contained machinery comparable in size to that of an Atlantic liner The steam turbine to some extent has reversed that position, but while the largest single unit turbines are found in the super power houses, practice ashore and afloat tends to progress on parallel lines, higher pressures and higher temperatures being used in both cases Then, too, marine steam turbines to day drive the propeller shaft through reduction gearing, instead of directly, or alternatively use hydraulic or electric transmission The introduction of reduction gear ing with pinions and wheels with helical teeth cut with extreme accuracy led to a great increase in both turbine and propeller efficiency. In a pre-sidential address delivered about two years ago, Engineer Admiral Sir Robert Dixon stated that in torpedo boat destroyers the use of gearing had led to an increase in the distance steamed per ton of oil of 14 per cent at full speed and 70 per cent at cruising speed. With the use of gearing came the introduction of the single collar thrust block invented by Michell of Australia, a solution of a difficult problem as complete as it was unexpected In the development of the turbine, the gearing and the thrust block are seen many striking results of the successful application of theoretical investiga tions to urgent practical problems of ship propulsion

For the transmission of the power of the turbine to the propoler shaft, electricity has been used extensively in the United States Navy, which trued out the system first in the coller Neptune, now the aircraft carrier Langley This system is also found in about thirty ships with a collective horse power of 500,000 plying on the Great Lakes Much interest was created last year by the performance of the American Planama Pacific Liner California, with turbo electric machinery, and in view of the reach completion of the P and O Viceroy of feature may be of interest. Though true of the property of the prop

watched by every superintendent engineer. The Califorma is 601 feet long and has a gross tonnage of more than 20,000 tons. Steam is supplied by oil fred Babeock and Wilcox boilers at 275 lb pressure and 120°F superheat to two turbo alternators, each of 8500 ab p running at 2800 revolutions per minute, which supply current to the twin screw propelling motors running at 120°F m. At full power the vessel has a speed of 18 kmots, and the consumption of oil on the first voyage for all purposes was 0 8 lb per h p. The Viceroy of 14du is 18 feet long, with a gross tonnage of 19,000 and a displacement of 25,000 tons. In her, six Yarrow boilers supply steam at 350 lb pressure to two 9000 kw turbo alternators running at 120°F m. The speed of the control of 100°F m. The speed of 10°F m. The speed o

which are electrically driven, there are no fewer than forty three cureuits. This notable vessel is advertised to sail on her maiden voyage on Mar 28. It has been announced that the new 'Super-Olympio' liner building at Belfast for the White Star Line will also have electric drive, but particulars of her machinery have not yet been publiable.

Progress in steam marine machinery has un questionably been simulated by the growing popularity of the motor driven ship with its sur prising economy in fuel For fast ships and warships, however, the steam turbine is at present the only suitable engine, while in other classes of vessels no doubt various types will continue to be used according to circumstances. In Lloyd's Register Book the tonnage of ships above 100 tons included amounts to 65,159,413 tons gross, of which 5,432,302 tons are driven by oil engines, 982,963 tons by steam tropines, and 50,045,048 tons by steam tropinesting engines, while d 37 representations of the control of the

Obstuary

SIR BERTRAM WINDLE, FRS T is with deep regret that we record the death of Sir Bertram Windle, professor of anthropology in St Michael's College, University of Toronto, which took place in Toronto on Feb 14 Bertram Coghill Alan Windle was born on May 8, 1858, the son of the Rev S A Windle, vicar of Market Rasen, Lincolnshire He was educated at Kings town and Repton schools, and had a distinguished career at the University of Dublin, where he gradu ated M D and D Sc He was for a time Dean of the Medical Faculty and professor of anatomy and anthropology at the University of Birmingham He afterwards became professor of archæology in University College, Cork, of which he was appointed president in 1904, holding this office from 1904 until 1919, when he went to Toronto During his residence in Ireland he was extremely active in educational and other affairs, with results that were not always conducive to his tranquility of mind

In his more strictly professional studies, Windle statuned consulerable eminence. His contributions to anthropological literature were marked by originality and freshness of view. Beades papers in scientific journals, he was the author of a manual of "The Proportions of the Human Body," published in 1892. He was, however, almost as widely known as an archaeologist as an anatomist. He published several books on prehistoric archaeology, of which the best known are "Lafe in Early Britam" and "The Prehistoric Age". His "Komans in Britain "was of a more popular character and was based on lectures delivered in Toronto. He was elected a fellow of the Royal Society in 1899. The

of hterary guide books, of which "Shakespeare's Country" is most likely to be of enduring value Windle's main prococupation, however, outside his professional studies, was in religious questions, and especially the relations of religion and science At the age of twenty five he joined the Roman Catholic Church, and by far the greater part of his not inconsiderable literary output was concerned with religion "The Church and Science" was awarded the Gunning Prize in 1917, and Windle was honoured for his writings by two popes, Plus X made him a kinght of the order of St Gregory, and Plus XI made him an honorary Ph D

New has just reached us of the death on Jan 17 at Mescow of Dr G S Zaitzev director of the Turkestan Plant Breeding Station Beginning in 1914, Dr G S Zaitzev devoted himself to serious and large scale genetic, botanical and breeding work in cotton, occupying the position of the chief of the Division of Plant Breeding of the Golod mostepskay Agricultural Experiment Station until 1919 In 1919 Dr Zaitzev was appointed director of the Turkestan Plant Breeding Station, where he remained until his death, which has interrupted a life full of scientific schwerments in our knowledge of the cotton plant. In addition to his work at the Turkestan Plant Breeding Station, Dr Zaitzev was engaged in the U S R Institute of Applied Botany (Lemigrad) as cotton specialist, and in the Central Asia State University (Isshkoni). College By the death of Dr Zaitzev, the Swiet Union and the whole world have lost a distinguished scientific worker in the field of genetics and plant breeding, whose memory will be long preserved and honoured

News and Views.

THE following names of scientific workers and others associated with scientific activities appear in the New Year's honours list, which, owing to the illness of His Majesty the King, was not issued until Mar 1 Barons Sir Jesse Boot, for services in the promotion of education, Sir Berkeley Moynihan, president of the Royal College of Surgeons Knights Prof J A. Fleming, emeritus professor of electrical engineering, University College, London, Mr G A Julius, chairman of the Council for Scientific and Industrial Research, Commonwealth of Australia, Col T F Purves, Engineer in Chief, Post Office, Mr A V Roe, for distinguished services to British aviation, Sardar Jogendra Singh, Minister for Agriculture, Punish Lee ah Yain, Minister for Forests, Burma . Companion of Honour Lady Florence Elizabeth Barrett, Dean of the London School of Medicine for Women and president of the Medical Women's International Association CB Sir Walter Morley Fletcher, secretary of the Medical Research Council, Dr G F Hill, Keeper of the Department of Coins and Medals, British Museum CMG Mr F C Madden, Dean of the Faculty of Medicine, Egyptian University, Cairo KCIE Sir Thomas Middleton. lately member of the Royal Commission on Agri culture in India CIE Mr R S Finlow, Director of Agriculture, Bengal Mr N N Gangulee, lately member of the Royal Commission on Agriculture in India, Mr J A Madan, lately joint secretary to the Royal Comnussion on Agriculture in India, Mr W Mayes, Chief Conservator of Forests, Punjab, Mr F W H Smith, lately joint secretary to the Royal Commission on Agriculture in India GBE Sir William McCormick, chairman of the University Grants Committee and of the Advisory Council of the Department of Scientific and Industrial Research Prof Anne Louise McIlroy, professor of obstetrics and gynecology, Royal Free Hospital School of Medicine for Women, University of London CBE Prof Winifred Cullis, professor of physiology, London (Royal Free Hospital) School of Medicine for Women, Mr R Hewison, late Director of Agriculture and Forests, Sudan Government, Mr W Nowell, Director of the Amani Research Institute, Tanganvika Territory OBE Mr G E Hunt, lecturer in engineering, Gordon College, Khartoum, Mr W A Taylor, superintending examiner, Patent Office Mr G E Holden, technical adviser to the Dyestuffs Advisory Licensing Committee, Mr A J W Hornby, agricultural chemist, Nyasaland Pro

WE publish elsewhere in this issue a résumé of a detailed ressent on the performance of animeters and voltmeters made by the British Scientific Instrument Research Association, of which the director is Sir Herbert Jackson The research is of a somewhat novel type, but there can be no question about the usefulness of this kind of research to industrial undertakings, and we hope that it will be widely followed The research was initiated by some members of the Association, who were naturally dis, turbed by the disparaging remarks made by a few station engineers about British switchboard matrix ments. They desired that a critical examination be made of the operation, appearance, and permanent qualities of British and foreign ammeters and voltmeters for use on switchboards in central electrical stations. In order to bring the research within manageable limits it was restricted in the first place to permanent magnet moving coil instruments. The research was to be impartial and thorough, the best foreign and British instruments being obtained from well known makers.

THE results of this investigation of British and other ammeters and voltmeters are satisfactory from the point of view of the British manufacturers Naturally there is much in the detailed report which is confidential to members of the Association, but the synopsis proves conclusively that their products were at least as good as those of their American and continental rivals The greatest value of the report. however, lies in the criticisms made freely about all the instruments and the reasons given why cer tain makes are more desirable than others. These criticisms should prove most useful to the designer As a rule, design is largely a compromise the better the instrument is made in one respect the worse it is in another It is largely a balancing of incompati bilities, and the successful maker is the one who secures the best balance The nature of the materials used for the instruments has been examined, and such questions as to the relative merits of aluminium and copper wire for use in winding the coils is fully dis cussed To manufacturers this kind of research is of the greatest value, and we congratulate the Associa tion on its report

REFFRENCE is made in the Times of Mar 2 to a biennial fibre plant to which the name 'Brotex' has been given. The plant is being grown on a small scale near Totnes in South Devon, and it is claimed that in less than eighteen months from planting it will produce fibre for textiles, cellulose for paper making, and seed containing oil suitable for cattle food That a plant with so many desirable qualities, which will survive the winter in the south of England, should only now have been brought to notice, is somewhat remarkable and ments further investigation. It is stated that the plant grows to a height of about 10 feet in the course of 15 18 months, but nothing is said as to the soil exhaustion that is likely to take place with a crop of this kind, nor is it pointed out that land suitable for such a crop is somewhat limited in the south west of England

Thu "evolution of the plant" has not been discosed, pending application for patents, though it has been stated elsewhere to be of hybrid origin. It is known, however, that it belongs to the genus Laustera of the family Malvaces, and the plants now being grown in Devonahire very closely resemble a species which is a native of the Canary Islands, a plant which would certainly be hardy only near the warm south-

west coast of England in normal winters The mallow family contains many well known fibre yielding ulants, such as Abutilon Ameening (the source of Chinese inte), Hibiscus cannabinus, Sida rhombifolia, etc , and in some cases the seeds are also of value for cattle food None of these plants is hardy in Great Britain, and even Lavatera arborea, which is the only Lavatera found in England, will only succeed well near the coast If, therefore, 'Brotex 'can be proved to be of hybrid origin, not only will it be of scientific interest to know its parentage, but it will also be of material importance to know whether it will regularly produce fertile seed in Great Britain Moreover, it is of importance, from the commercial aspect, to know whether the fibre is superior to jute and hemp, with which fibres we understand the market is already fully supplied

356

A TIMELY article by Sir Oliver Lodge appears in The Nuncteenth Century for March on the philosophy of "the genius who now lives among us and whom we call Eddington," as expressed in the latter's recent book, "The Nature of the Physical World" After expressing his agreement with the greater part of Eddington's thesis, Sir Oliver proceeds, in a perhaps unnecessarily apologetic manner, to deal with one or two contentions against which, as he expresses it. "I politely and reasonably rebel" The points which he discusses are respectively the tendency to regard the subject matter of science as confined to quantities which can be measured, and the abandonment of the notion of force in the descriptions of field physics On the second point Sir Oliver affirms his belief in the reality of a physical force exerted by the strained ether on a body placed in a gravitational field Eddington, in company with all orthodox relativists, prefers to express the facts in terms of the geometrical properties of the field. To a large extent. if not wholly, the difference here is merely verbal, but the first point, concerning the essential character of science, deals with more fundamental issues. The suggestion that phenomena or ideas which cannot be measured are not amenable to scientific treatment has taken immediate root in the minds of philosophical writers, and its foliage seriously threatens the survival of the finer blooms of thought which have been reared with much greater difficulty

THE simplicity of this false generalisation has gained for it a rapturous welcome from philosophers be wildered by the headlong advances of modern physics. and the relations between science and religion in particular are in consequence viewed in an entirely false light The subject matter of science is the common experience, obtained through the five senses (the so called observations), of the generality of observers The purpose of science is to record and correlate such observations Measurement may-in fact, does-assist both the recording and the correla tion, but it does not dominate them. It is not, for example, exclusively employed-nor can it probably ever be-in recording the behaviour of a spider placed in a hive of bees, or in correlating the movements of swallows with the declination of the sun, yet these sets tutes are certainly fair game for scientific in vestigation. A careful persual of Eddington's book will show that it conclains no specific warrant for the mesoncoption, but if, as we believe, a writer of outstanding authority should guard as much against missinterpretation by the casual as by the metsulous reader, he can perhaps not be wholly absolved from responsibility for its prevalence. That, however, is of secondary importance. What is chiefly to be clearly understood, and Sir Oliver Lodge's article should help considerably towal is this and

THE eighth Annual Report of the National Institute of Industrial Psychology shows a steadily progressive increase in the interest taken by firms in the applica tion of the principles of physiology and psychology to industry The range of the Institute's investigation services during 1928, as judged by the fees received, has expanded by 29 per cent in comparison with the previous year A most diverse array of activities is represented by the list of investigations, which iii clude spinning, the manufacture of electric light fittings, pickles jam, and soap the selection of staff and the layout of large stores, to mention but a few There has also been growth in the other departments of the Institute's work, for example, in vocational guidance, research, and education It is hoped during 1929 to maugurate a new department for the purpose of applying to the problems of the home those prin ciples which have been found useful in other fields The second part of the report gives an outline of some of the investigations undertaken during the year The third part records the research work for the year, this includes experiments in vocational guidance in London and Fife, an inquiry into occupations suitable for the blind, and a varied number of researches initiated or continued with the grant given by the Laura Spelman Rockefeller Memorial It is clearly a record of most important and useful work

PROF J REILLY and D T MacSweeney give an account, in the Proceedings of the Royal Dublin Society for January, No 15, of the work of William Higgins, whose book, published in 1789, "A Comparative View of the Phlogistic and Antiphlogistic Doctrines," contains some interesting speculations on chemical combination The work is the first defence of the new viows of Lavoisier in the English language and was written in answer to Kirwan's "Essay on Phlo giston" Higgins' work, according to Reilly and MacSweeney, contained the fundamental germs of the chemical atomic theory, and had it not been neglected it would have led to much that Dalton afterwards put forward It is to the genius and industry of Dalton, and the encouragement and friendly criticism of his contemporaries, that the main credit for the establishment of the theory must be ascribed Higgins' work (which is based on ex periment and is by no means purely speculative) is particularly interesting in its attempt to represent affinities as well as combining proportions, a side of the subject which was, perhaps wisely, entirely

(Continued on p 385)

Supplement to NATURE

No 3097

MARCH 9, 1929

Reviews.

Population and Depopulation (1) The Balance of Births and Deaths Vol 1

- (1) The Balance of Births and Deaths Vol 1 Westers and Northern Europe By Robert R Kuczynski (The Institute of Economics of the Brookings Institution) Pp xu+140 (London George Allen and Unwin, Ltd., New York The Macmillan Co, 1928) 10s net
- (2) The Shadow of the World's Future or the Earth's Population Possibilities and the Consequences of the Present Rate of Increase of the Earth's In habitants By Sir George Handley Knibbs Pp 131 (London Ernest Benn, Ltd., 1928) 108 62 net.

AT the World Population Conference held at Geneva in 1927, one might observe a con trast in viewpoint of the very greatest interest The delegates from the United States were much concerned with the imminence of the dangers of over population, while the majority of European speakers, at least those who spoke with authority on their own national statistics pointed out in almost monotonous succession that their birth rates either had already fallen or would soon fall below the level necessary to maintain stationary populations Generally speaking, northern Europe has seen the end of the period of population ex pansion Is it possible that the American aver age of 39 to the square mile is more impressive of over population than the European average of about 300 ?

In the preface to his book, Sir George Knibbs says (p. 5)

' it shows that the menace of the present rate of growth of those inhabitants is most serious. This rate is of the order of about I per cent per annum."

Mr R R Kuczynski, on the contrary, remarks in his introduction

"In case, then, that natality does not again in crease, the population of England is bound to die out no matter how low mortality may be reduced And this state of affairs is by no means confined to England Conditions are about the same in Germany, and only slightly better in France"

The scope of the two books is very different

Sir George Knibbs considers the carth as a whole, Mr Kuezynski takes northern and weatern Europe, while succeeding volumes of his series will deal with other regions "The Shadow of the World's Future" is to influence national policies in respect of population, migration, and food production

"The Balance of Births and Deaths" is concerned with a detailed statement of the relevant statistical facts, collated for the whole group of countries considered. It confines itself strictly to the existing tendencies in the growth or decline of populations, whereas the rate "of the order of about 1 per cent per annum" is practically the only statiment on this subject which seems neces sary for 'The Shadow of the World's Future" One book is swrintife, the other, political

(1) To take the scientific book first. It has four short chapters on 'Birth Rates," 'Fertulty Rates," 'Net Riproduction Rates," and "Present and Future Tendencies," followed by four long and largely tabular, appendices Fertility rates are birth rates based on the numbers of women actually available for reproduction. They lead to gross reproduction rates giving the number of live daughters born per woman. For 1927 the value for 'termany has fallen to 100 and for England to 0.98. Even with no mortality in infancy and childhood these figures are incompatible with biological increase. For the whole area in 1926, the value in 12.2.

In the net reproductive rates allowance is made for mortality, the figures may, in fact, he read as the actual births expressed as percentages of those needed to maintain a stationary population. Tho estimates for 1926 are for England 88, Germany 89, France 94, Sweden 95, Denmark 110, Finland 109, and for the whole area about 93. These values also are falling rapidly, for in 1927 the estimates are France 91, Germany 83, England 82

The mam points, which are being but slouly apprehended in Great Britain, are brought out with perfect buculty. For example, that the present populations have an unusually large proportion of persons of reproductive age, and unusually few of the elderly, that the course of the changes in

reproduction has not been appreciably changed by the War, and that, since the mortality rates of persons above the reproductive age are without effect upon future population growth, the present tendencies to decreasing population can only be appreciably altered by increasing fertility.

(2) Sir George Knibba's fears seem to be centred upon somewhat mprobable prospects of the in crease in the world's population. He allows that the earth's resources, if wasely exploited, would support about 7800 millions of human beings. This seems a very handsome allowance, being four times the total existing world population. Trouble is anticipated (p. 118) from "the mere increase in population, coupled with the fact that Man's moral development has not kept pace with scientific knowledge." The threatening shadow sometimes takes the appearance of a bogy (p. 119).

"We are rapidly approaching numbers that make the problem a stupendous, aye, an appalling one." Should 2000 millions induce more stupor than 1900 millions?

The chapter on the world's cereal and food crops is of course written on the assumption that there is an inimediate prospect of the demand for food outrunning the supply No evidence is adduced that this is so, and the evidence to the contrary is ignored entirely It might be strongly argued that the situation at present and the prospects of the immediate future indicate a systematic over production of foodstuffs Agriculture throughout the world is a depressed occupation in the sense that the worker on the land works harder for a lower economic recompense than the worker in any other industry. In agriculture the crops which pay best are either luxury foods or not food crops at all Falling food prices have caused an increased consumption per head in most countries but the increase is naturally least in the staple foods and greatest in the delicacies What agriculture needs is higher prices for staple foodstuffs, relatively to the cost of buildings, clothes, and machinery, but with new areas still apparently yearning for agricultural development, the prospect of better prices is far off It has indeed been calculated that the rate of increase in the supply of fixed nitrogen as fertilisers would more than suffice to meet the present rate of world population increase without putting a single new acre under cultivation However this may be, the supply of foodstuffs is elastic enough, it is the demand that is inelastic From Sir George Knibbs's point of view it is, however, worth while discussing the most extravagant methods of increasing yields (p. 40)

"but it has recently been shown that greatly increased yields are at least temporarily attainable with occreals by transplanting. The increased yields are due to the greater root development thus obtained. The use of carbon dioxide has also led to higher yields. In any case these results, while they relieve the outlook for the simulation future [Reviewor's talkes], do not warrant any disregard for the outlook resulting from population increase."

While such diversaties exist in intelligent opinion as are shown by these two books, there can be no doubt of the need for bodies devoted to eliciting the real facts, such as the British Population Society, for the parent international body of which Sir George Knibbs puts in a warm plea

R A FISHER

Old English Versions of Alchemical Texts

The Works of Geber Englished by Richard

Russell, 1678 A new edition, with Introduction
by Dr E J Holmyard Pp x1+264 (London

and Toronto J M Dent and Sons, Ltd., New York E P Dutton and Co., Inc., 1928.) 6s

ENGLISH scholars first became interested in the translation of alchemical texts in the twelfth century, when they participated with the celebrated Gerard of Cremona and other continental scholars in making known to western Europe the accumulated wisdom of the Muslim world Promi nent among them were Adelard of Bath, Walcher of Malvern, Roger of Hereford, and Robert of Chester, the last named of whom, according to tradition, first introduced chemistry into Europe wrote Robert, in the preface to his first translation of an Arabic alchemical treatise, in 1144, "your Latin world does not yet know what alchemy is, I will explain in the present book ' The translations of this period were of course done into Latin, and the same language was the usual medium in which the adepts embodied, or embedded, their observations and ideas throughout the succeeding five centuries

The "Speculum Alchemia" of Roger Bacon, the sarliest alchemical work of any note by an English author, was first translated from Latin into English in 1997, it appeared under the title "The Mirror of Alchimy," and is now very rare Printed in company with Bacon's "Speculum" and other works, in such editions as those dated 1541 (Nuremberg) and 1545 (Berne), were certain Latin texts ascribed to Geber (Jahr). These toxts, which can be traced back through the first printed edition of about 1481

to manuscript versions of the early thirteenth century, were first translated into English in 1678 by Richard Russell, under the title "The Works of Geber, The Most Famous Arabian Prince and Philosopher Fathfully Englished by R. R. a Lover of Chymistry" The English translation was reprinted in 1698, and it has now attained the distinction, after an interval of exactly 250 years from its original publication, of appearing in a third edition, enriched with reproductions of the bold woodcuts of alchemical apparatus which embellished the Latin edition of 1545

In an interesting preface, Dr Holmyard points out that no Arabic originals of the text are known. so that its authenticity is unproved. After considering the available evidence bearing upon the origin of the writings, he reaches the conclusion that ' whatever the future may disclose concerning them, we may safely say that they are not unworthy of Jabir and that he is worthy of them , and that we know of no other chemist, Muslim or Christian. who could for one moment be imagined to have written them " The main sections of the book are entitled "Of the Investigation or Search of Per fection," ' Of the Sum of Perfection, or of the Perfect Magistery," "Of the Invention of Verity, or Perfection," and 'Of Furnaces, etc., With a Recapitulation of the Authors Experiments"

Possibly the most interesting part is the account " of the Natural Principles of Metals, according to the Opinion of Modern Philosophers, and of the Author,' of "the Three Principles, viz Sulphur, Arsenick, and Argentvive," and of the six " Metal lick Bodies, which are the Effect of these Principles of Nature ' The description of sulphur as "a fatness of the Earth" is suggestive of the state ment of Paracelsus that "the life of Metalls is a secret fatnesse, which they have received from Sulphur, which is manifest by their flowing" The second principle. Arsenick, "needs not be otherwise defined than Sulphur But it is diversified from Sulphur in this, viz because it is easily a Tincture of Whiteness, but of Redness most diffi cultly and Sulphur of Whiteness most difficultly but of Redness easily" The third principle, Argentvive, or Mercury, " is a viscous Water in the It is also (as some sav) Bowels of the Earth the Matter of Metals with Sulphur And it easily to Saturn, and Jupiter, and Sol Therefore hence you may collect a very great Secret For it is amicable, and pleasing to Metals, and the Medium of conjoyning Tinctures"

The metals are described in vivid terms, which suggest a close acquaintance of the writer with

their proporties Gold is "Citrine, ponderous, mute, fulgid under the Hammer extensible, fusible, and sustaining the Tryal of the Cupel, and Cement" Silver is "White with pure Whiteness, Clean, Hard, Sounding" Load is 'livid, earthy, ponderous, mute" Copper and iron are char acterised with couls felorive, finally.

" not omitting to discourse of Jupiter, We signifie to the Sons of Learning, that Tin is a Metallick Body, white, not pure, livid, and sounding little, partaking of little Earthmess, possessing in its Root Harshness, Softness, and Swiftness of Lique faction, without Ignition, and not abiding the Cupel, or Cement, but Extensible under the Hammer Therefore, Jupiter, among Bodies diminished from Perfection, 19 in the Radix of its Nature of Affinity to the more Perfect, viz to Sol and Luna, more to Luna, but less to Sol, as shall be clearly declared in the following Jupiter, because it receives much Whiteness from the Radix of its Generation, there fore it whitens all Bodies not White, yet its vice is, that it breaks every Body, but Saturn, and most pure Sol And he who knows how to take away its Vice of breaking will suddenly reap the fruit of his Labour with joy "

These quotations serve a twofold purpose In the first place, they afford an indication of the views upon the constitution of the metals which pre vailed, with unimportant modifications, from the time of Jabir (c. 721-813) for a period of nearly a thousand years Secondly, they illustrate the peculiar fitness of the seventeenth century mind for interpreting, and recording in the vigorous English of the day, the philosophy, the mysticism, and the superstition of the alchemists, from Jabir to Para celsus and Glauber Thus, Richard Russell imparts alike to the "Works of Geber." to "Beginnus his Tyrocmium," and to "the Triumphant Chariot of Antumony, with Kirkringius his Notes thereon." the same archaic flavour and picturesque charm which Lord Berners infused in the preceding century into his English version of Froissart's "cronycles of Englande, Fraunce, Spayne, Por tyngale, Scotlande, Bretavnc, Flauders, and other places adioynynge"

A similar atmosphere permeates the writings of Russell's contemporary, John French, the trans lator of Gauber, Sendivogius and Paracelsus, and of "a Chymicall Dictionary explaining hard places and words met withall in the writings of Paracelsus, and other obscure authors" "Are not Philosophers," asks French in his introduction to Glauber's "Description of new Philosopheal Furnaces," published in 1651, "the best moralised men, of the purest lives, and most serviceable in their generation? It shall be my practises as long as I

live to be instrumental in promoting true knowledge, whether by way of Translation or any other way of making what is occult manifest."

Boyle's "Sceptical Chymist" (1661) marked alike the decline of alchemy and the gradual abandon ment of Latin by exponents of the new chemistry which was to arise Novertheless. Walter Harris and others continued the tradition of the seven teenth century translators, and no true "Lover of Chymistry ' would willingly forgo such passages as Boyle's own quotation of the experience of the Dutch sailors at Nova Zembla with a barrel of frozen beer in the winter of 1596, and Harris's description in his Englished version of Lemery's "Cours de Chymie, ' of the rectification of spirits of wine, to which end, he says, "Artists have invented a long Machine, which they call the Screent, by reason of the circumvolutions which it makes

Dr Holmvard has carned the gratitude of the present generation of "chymicall Artist" by placing such rare classical works as Russell's 'Gober and Norton's Ordinall within their reach May we not persuad him to complete the "tria prima" by preparing a new edition of Roger Bacon's 'Mirror of Alchimi', "—for, in the words of John Princh, it is putly that such useful and so learned writings should be obscured from the English Nation". John Princh

Homing among Animals

Hore Animals Find their Way About a Study of Distant Orientation and Place Recognition By Prof. Steene Rabaud. Translated by 1 H Myers. (International Labrary of Psychology, Philosophy and Scientific Method.) Pp. 1x. 142. (London. Kegan. Paul. and. Co., Ltd., New York. Harcourt, Brace. and. Co., Inc., 1928.) 78. 6d. net.

D'IRING the present century the solution of the problem of 'homing,' or orientation from a distanct, has come within sight, for bank-honeless animals at any rate, and the reason for the progress is to be found in the resolution see of speriment. For bees and wasps it seems quite certain that they cannot find their was home unless they have had some experience of the locality, and unless hey can see well during their return flight. Bees liberated on a lake near the hive do not riturn, unless by chance, for there are no landmarks to guide them. The cues utilised by bees and wasps are visual, by following these they retrace the path they travelled in leaving the first properties.

But there is evidence that the cues are relations bota een objects rather than the objects themselves. There seems to be a co-ordination of clues into what might be called a synthetic impression—what would be in our case a mental picture, and there may be a successful bee line for the hive though various intermediate cues disappear.

After many journeys the insect becomes more confident, it is even probable that muscular memory may be substituted for visual cues over a large part of the course. When the bee is near the hive, olfactory, tactile, and perhaps other cues come into play. But, according to Rabaud, the homing of flying Hymenoptica depends mainly on visual cues, and it is quite unnecessary to postulate any special sense of direction. The experiments referred to convince one that this must be on the whole a sound conclusion.

In the pedestrian ants the cues are more heterogeneous. Offactory limbs are most important for those that travel in columns. Visual cues intervene when the trail is accidentally destroyed.

As for isolated ants, they follow simultaneously visual cuts of various kinds—light and large objects—closely associated, and connected in addition with features of the ground, notably with the slope. Never cue is associated with all the others and also with the topographical position of the nest."

There seems to be a registration of the topo graphy as a whole, for on the return journsy the experienced ant may neglect roundabout paths and take short-cuts. In the course of time the return perhaps becomes a matter of kimesthesis and appreciation of distance. But, as in the case of bees there is no warrant for postulating any special sense of direction.

Among the bland termites a trail is left by the troop and the cue is altogether offactor. If the path is swept, the termites are completely disonented. In Impets the return to the habitual position is mainly due to tactile cues. For all invertebrates that show any homing, the facts can be satisfactorly interpreted in terms of visual, offactory, tactile, and barweithetic or kinassthetic cues.

In regard to vertebrates, the conclusions are less ecure, for fewer experiments have been made. The most satisfactory data are in regard to earner pigeons, but the case is complicated by the gradual training which the birds receive from man. They an find their way home from a distance of several hundred miles, and when they did not themselves make the particular outward journey. The evidence for a special magnetic or electromagnetic sensitiveness is very dubious, the theory that the bird registers its outward journey in detail, and then retraces its steps, has to face the difficulty that the pigeons are often taken to a distance by train. Rabaud favours the view that the pigeons during their period of training acquire a consider able knowledge of places and uthlise this experimentally on their return journey, even from a region not previously visited. There are, however, some alleged returns on the part of intrained carriers, but these might be fortuitions.

Against the possibility of homing without experience, it is perhaps enough to notice that in many cases the travellers from a great distance fail to return at all In 1895 five thousand pigeons were released at sea at varied distances west of The number of returns and the speed of the returns diminished with the distance and the altitude increased Out of 1500 pigeons released at 500 kilometres, 300 returned within forty eight hours-a sufficiently remarkable fact, the others were found scattered everywhere in England, Spain. Portugal, Algeria, at Case Verde, in Egypt, and in the Caucasus Very significant is the fact that the return journey often takes far too long for the distance involved. Thus cight pigeons, ignorant of the particular route, were transported from Antwerp to London

' Released at six o'clock in the morning, in fine weather, they turned about for a long time, and then flow off and had returned to Antwerp by seven in the evening, having taken thirteen hours to accomplish a journey normally requiring barely three"

This points strongly to the conclusion that when ever there is difficulty in the return joinney, because of mexperience, absence of landmarks, bad weather, darkness, or the like, there is much tentative flying on the carrier pigeons part. The more the groung bird flies about, the greater is its chance of finding some cue

In the well known experiments made by Watson and Lashley on the terms nesting on the Tortugas, a percentage of birds returned from great distances, even of 800 miles, and from previously unvisited waters into which they had been transported in closed baskcts on board slip. But the successful return journess took an unnecessarily long time

It is regrettable that the cases of honing on the part of domesticated animals, such as cats, dogs, horses, cattle, and sheep, remain at an ancedotal level "A cat taken by rail from Fife to Ayrehre was back again in two or three days", there are many such unprecise records, which should be, tested experimentally There would certainly be

Prof Rabaud has written a useful book on an interesting problem , and though, for our part, we should not wish to hurry to a conclusion, we admit that he has made out a strong case in favour of interpreting all homing in terms of a memory or registration of sensory cues. His book is a good example of scientific scepticism and caution, and it badly nunctures the hypothesis of a special sense of direction. Yet when we think of the most recent experiments on homing bees, the average success of ordinary bird migration, and such striking cases as the return of a swallow from Africa to the Aberdeenshire farm steading where it was born the year before, the work of Watson and Lashley on terns, and the stories we have heard of homing cats, we are glad that Raband does not consider the question entirely solved

JAT

General Science for Schools

- (1) General Science (Mainly Chemistry and Biology) By Dr E J Holmyard Pp viii +236 (London and Toronto J M Dent and Sons, Ltd New York E P Dutton and Co., n d) 4s
- (2) Everylay Science a Course of General Science related to Human Ichitures By Dr L M Par sons Pµ xi+695 8s 6d Also in parts I, The Sky, the Earth, and Laft. II, Physics Man's Use of Motton III, Chemistry Man s Use of Matter 3s (ach. (London Macmillan and Co. 1 td. 1929)
- (3) Junior Science By C A Stebbins Pp xu + 352 (New York The Macmillan Co., 1928) 68
 (4) Introductory Science for Botany Students By K E Maris Pp xu + 181 (London John Murray, 1928) 39
- (5) The Romance of Reality the Beauties and Mysteries of Modern Science By Dr Beverly L Clarke Pp 1x + 225 (New York The Macmillan Co., 1927) 109 net
- (1) NOR years past, teachers have lacu saying that in the carly stages science should be taught in a general way that historical treatment is desirable, and that the lessons should be of the object study sort. It is to be hoped that they will like Dr. Holmyard's book, for here they have it all presented in an ideal manner. The author has excelled himself as historian and philologist, and the wine of his science teaching requires no bush. His volume is intended as a second course, between introduction and more formal study, but it is to be

feared that it may prove rather difficult at that stage For the sixth form boy who wahes to in up his scenee with history and with classical love, and vice versa for the history and the classical specialist, it should suit perfectly Indeed, the science teacher himself who failed to derive pleasure from reading the pages would have to be either an acceptionally dever or an exceptionally dull person For this reason, if for no other, the book is to be commended to his notice

(2) Differing entirely from the foregoing in its method of treatment, the really excellent book which Dr L M Parsons has written should make an equally wide appeal It seems exactly suited to the general reader who desires a knowledge of the operations of natural phenomena or of the principles and applications of science Primarily the book is designed for students at school, but the author has avoided any suggestion of writing down to immature minds, and the work everywhere demands intelligence and concentration from the reader. There are three parts, the first dealing with astronomy, geology and biology (including man), the second with physics, and the third with chemistry The last section, very naturally, makes rather more difficult reading than the other two , but throughout there is a singleness of aim and a lucidity of presentation which cannot fail to secure appreciation It may even do more and succeed in luring some of the rigid formalists among teachers from their straight and dusty paths

(3) As in the case of the two books previously mentioned, Mr C A Stebbins, though approaching the problem at a different angle, makes an attempt—and a good one—to instruct the young in nature science, through their interest in the things which surround them Devoting more space to the book logical than to the physical aspects, the ground is reached through such pursuits as gardening and poultry farming The chapters on botanneal subjects are exceptionally good, and contain useful descriptions of simple experiments on plant physical polymers, and the properties of the commended for consideration by those who wish to get out of the usual rut in teaching seemee to beginners.

(4) The intention of the author of the fourth book on our last is that it is to be studied as concurrent and to a course in botany. Although she is right in asserting that the usual text-book of elementary science is designed either as a preliminary to more advanced study of chemistry and physics or merely as an introduction to the subject with no definite end in view, her own aim has not always been very steady. If her book is meant as an introduction to

botany, much is included which might have been omitted, and on the other hand, it is not always of a sufficiently elementary character to serve as a 'first reader' We confess to a liking for books which have no ulterior end in view, and in our childhood that liking was even stronger. It is so satisfying to feel—even if it is not true—that the book we are reading begins at the bottom and finishes at the top. All of which is not to say that there are not many good things in the present book, for there are. But the ideal school-book is one which can be read without help and gives the same sort of satisfaction as a dinner which has run through all its courses and has not stopped short at the fish.

(5) Dr Beverly Clarke's purpose in writing differs from all those whose books have been mentioned above, for his immediate aims, not so much to teach science as to show to those who are in outer dark ness the beauties which can be revealed in the light of scientific knowledge. In treating of many diverse themes, from protozoa to relativity, how manages to avoid mathematics entirely, and so has frequently to fall back on analogy for elucidation. To the ordule this method may seem tedious and even unscientific, but doubtless it may help the unlearned, for whom he writes, to understand a little, and perhaps to marvel much.

C L BRYANT

Quantum Mechanics

Materievellen und Quantenmechanik eine ele mentare Einführung auf Grund der Theorien de Broglies, Schrödingers und Heisenberge Von Prof Arthur Haas Pp vn.+160 (Leipzig Akademische Verlagigeseilschaft m b H, 1928) 7,50 vold marks

Wave Mechanics and the New Quantum Theory By Prof Arthur Hass Translated from the German edition "Materiewellen und Quantenmechanik" by L. W. Codd. Pp. xvin + 124 (London Constable and Co., Ltd., 1928) 7s 6d net

IT is now just three and a half years since quantum mechanics came into conscious being—or rather more than five years if we should date it back to the material waves of de Broglie. The new theory has changed and expanded with such rapidity that even the bravest and most industrous writers have shrunk until now from the task of systematic exposition. Now, however, books on the new theory begin to come to hand, and in the near future we may expect them in increasing numbers.

Books which can properly be called books on quantum mechanics, or for that matter on any important new theory, are of three types (1) Sys tematic expositions which adopt a single consistent point of view and attempt, however imperfectly, whether in an elementary way or with elaborate mathematics, to develop the theory from that point of view as a logical whole . (2) reprints or transla tions of original papers by the main authors of the new theory, (3) books of an introductory or miscellaneous character, usually of the nature of, if not actually, courses of somewhat disconnected lectures Books of the first type are welcome in any numbers, however great. The principal difficulty at the present stage is not how to use quantum mechanics but how to talk about it most intelligibly. This is strikingly shown by the fact that many physicists, some of whom should know better, still speak of wave mechanics, matrix mechanics, and even the q number mechanics of Dirac as if they were three distinct theories instead of merely three different ways of trying to expound the same theory

It is likely that it is only by repeated attempts at systematic exposition that we shall achieve intellectual contentment about the new theory. The first book of this type in point of time is Weyl's

Gruppentheorie und Quantenmechanik '-likely to remain for a long time to come a very notable example The great abstractness of its mathe matical form is its outstanding feature and probably the main source of its more permanent importance But most of us, if we are honest with ourselves, though we may admit the importance of such abstractness, will admit, too, that we are as vet scarcely educated up to it The other book of the first type which has already appeared-Sommer feld's Wellenmechanischer Erganzungsband" to his "Atombau und Spektrallinien"- which ex pounds the theory systematically from the starting point of Schrödinger's wave equation-will prove to many of more immediate practical assistance We await with interest the many other systematic expositions of which there are rumours, confident that most of them will help to clarify our modes of thought and speech about atomic physics

Books of the second type of course tell us nothing new They are obviously a convenience to many students, especially in translation. We welcome for this reason the recent publication of translations of the original papers of Schrödinger and of selected papers of Brillouin and de Broghe. In spite of this convenience, however, it as questionable if there is not an element of danger to the student in the

immediate publication of collected papers in book form. A book is a much more imposing thing than a few offprints, and is hable to be given an authority which its contents do not warrant. It is clear from his preface that no one is more fully alive to this danger than Schrödinger himself.

Books of the third type may obviously range in value between very wide limits At their best they have very much of the nature of books of the second type, with the added advantage that the material has been worked through by another mind Birtwistle's New Quantum Mechanics 'is a book of this type, giving a convenient and faithful but uncritical reproduction of much of the earlier work on the theory Another better example is Haas s Wave Mechanics and the New Quantum Theory," which in the original and in translation is the occasion for this essay This book is definitely not a systematic account of the new theory it is fairly elementary-would that it were systematic too! But it does give an excellent account of various dis connected aspects and applications. The translation seems to be well done there are one or two obscurities due to failure to use the accepted English equivalent for a technical mathematical term, but they are not serious, and slips and mis prints are very few. It is likely to prove quite a useful book RHF

Bushmen of the Central Kalaharı

The Naron a Bushman Tribe of the Central Kala
harı By D F Bleek (Umversity of Cape
Town Publications of the School of African
Lafe and Language) Pp 1x + 67 (Cambridge
At the Umversity Press, 1928) 68 met

LTHOUGH the School of African Life and A Language has been established in South Africa for a few years only, it has already accomplished much useful work in research It has now turned to publication It is appropriate that the first of a projected series of studies of South African tribes should be written by Miss Bleek, for, herself a distinguished authority, she worthily carries on the tradition of a name which will always be associated with the study of South African philology and ethnology Miss Bleeks book, apart from its intrinsic interest, is noteworthy in that it embodies material of a report of an investigation which was undertaken at the request of the Government It is gratifying to note this official recognition of the fact that these tribes present a problem which is worthy of scientific study

Miss Bleek classifies the Bushmen of the Kalahari

into northern, central, and southern The Naron constitute the central group. In structure and in the roots of the vocabulary their language shows affinities with the Nama tongue, but Miss Bleek considers that the differences are sufficient to warrant regarding them as two languages of one group, rather than as two dialects of one language This is not the only respect in which they show Hottentot influence It appears in their culture. in their religious belief, and in their physique Certain elements in culture and physique also show Bentu influence An obvious instance of the former is the custom of throwing the bones or dice as a method of divination in common use. but on a more elaborate system, among Bantu peoples of South and South Central Africa as a method of divination and witch finding It is evi dently an importation among the Naron, for Miss Bleek says they seem to know very little about it

The religious beliefs of the Naron are confused and evidently composite Hottentot belief is clearly responsible for their hazy views of a supreme being, and Miss Bleck is more than probably correct in thinking that the original form of their religion was worship of the moon, which, by the way, as so often is regarded as masculine. The medicine man, who is both magician and doctor, holds no special position. Quarrels among medicine men lead to the use of 'grass arrows,' imitation arrows four or five inches long. These, when thrown blunt end foremost, against the opponent's karoa, cause death by magic.

Miss Bleek's record is one of change, of disintegra tion, rather than degeneration, thanks perhaps to the fact that they have no intoxicating liquors, not even Kaffir beer They no longer have chiefs, though the older men remember them Originally nomad hunters, the game laws are forcing them to become vegetarians, though they retain their nomadic habits of wandering from water hole to water hole in small groups. For they do not cultivate, and have no cattle Marriage was by capture, of which only a vestige remains. The only regulation appears to be that brother and sister may not marry, and polygamy is permissible, though not general Of their mentality, Miss Bleek speaks favourably, also of their capacity for work. It is clear that their extinction is by no means inevitable, given patient training, and a sympathetic under standing of their mability to endure long uninterrupted periods of employment, which would make it possible for them to supplement their present mode of subsistence, bound sooner or later to prove madedimte

The School of African Life and Language is to be congratulated on its first publication. Such an excellent beginning should encourage some generous benefactor to supplement the funds, which are at present madequate to meet the cost of publication on a more extensive scale.

Heat for Students

Heat and Thermodynamics By Dr J K Roberts Pp xvi+464 (The Student's Physics, Vol 4) (London, Glasgow and Bombay Blackie and Son, Ltd. 1928) 30s net

N advanced text book upon heat has been A urgently needed Most of the literature available for honours students which dealt with the wide range of topics that are included under this title has either been too elementary or too specialised, and, in particular, it has been impossible to refer them to any good account in English of the many accurate experimental researches of recent years, winlst it is admittedly important that they should consult original papers occasionally, the pressure of preparation for examinations does not permit of extensive reading of this nature Dr Roberts's book fills the gap in a student's library that was present as a result of this state of affairs. and provides in a single volume a reasonably complete account of both the theoretical and experi mental aspects of the subject

The first eleven chapters are mainly concerned with thermal measurements and such theoretical matters as are directly connected with them Thermometry, the properties of gases, calorimetry, thermal expansion, and the transfer of heat are dealt with more or less in the usual order, but with a range and detail that is new, and makes excellent reading Considerations of space have made it necessary to omit details of some important and accurate experiments that would find a place in a larger treatise, but Dr Roberts's choice of typical experiments of each class, based as it is upon his own experience at Teddington and elsewhere, is that of an expert It is satisfactory to find in this connexion that whilst most weight has naturally been given to recent work in which high precision was the objective, the classical researches of Andrews, Regnault, Rowland, and others have not been entirely ignored The work of Laby and Hercus on the mechanical equivalent of heat appeared too late for description in full, but the methods and results have been given in outline. The only important alteration that might be desired in these earlier chapters, in fact, is the provision of even fuller accounts than have been given of the properties of bodies at very low temperatures, and the ways mythich they have been studied, the relevant original publications are scattered, and those emanating from Leyden, in particular, are not to be found in all secience libraries

The remander of the book is devoted to the more theoretical aspects of heat, thermodynamics being represented by seven chapters, and radiation and quantum theory by three. The thermodynamics has been devolped from the two fundamental laws, without recourse to the methods of statistical mechanics. Certain sections are not given so fully as in Preston's "Theory of Heat," which could scarcely be improved upon for its treatment of general principles, but Dr Roberts has succeeded in presenting thermodynamics as a useful physical tool, and not as a mere branch of mathematics, more than fifty pages, for example, having been alloted to physical and chemical equilibrium and to the Nernat theorem.

The section on the classical theory of radiation, again, is not developed with the rigour of M Planck's "Wärmestrahlung," the conception of rays being made more use of than that of cones of radiation, but there are complete proofs of the laws of Kirchhoff, Stefan, and Wien, the last being obtained by the help of Westphal's geometrical simplifications A derivation is also given of the formula for the number of independent vibrations of a continuous medium, whilst there is a chapter on power cycles, and one on the equation of state of solids, the latter being a good introduction to the work of Born, Debye, and Lennard-Jones in this field An appendix includes a short but useful list of thermodynamic relations, and a few pages on the properties of steam

It must be emphasised that this is essentially a text book, and that it is not intended for specialists It should, nevertheless, interest many who have left the days of examinations far behind them, and its value for these readers will be enhanced by the numerous foot note references to original papers With regard to its chief aim, it is very difficult to predict with any certainty whether or not any text book will appeal to students The writer has, however, already brought it to the notice of his classes, and so far as can be judged from the short time during which it has been in use, it fulfils its purpose admirably, there is every indication that Dr Roberts will have to be congratulated on having produced a book that can be recommended for examination purposes without an alternative

K. G. Er.

British Ferro-Concrete Bridges

Reinforced Concrete Bridges the Practical Design of Modern Reinforced Concrete Bridges, including Notes on Temperature and Shrinkage Effects By W L Scott, assisted by C W J Spicor Second edition, enlarged Pp xii + 220 + 26 plates (London Crosby Lockwood and Son, 1928) 25s net

DURING the past decade a very great extension in the use and art of reinforced concrete construction has taken place Particularly is this the case in connexion with bridges, and the considerable number of important bridge structures of ferro concrete erected in Great Britain within recent years is againficant of the activity of development Generally speaking, the employment of such forms was noticeable at an earlier date both in America and on the Continent, and the foreign literature on the subject is fairly extensive But the book before its probably represents the only volume published in Britain wholly devoted to the exposition of bridge design and construction in reinforced concrete. As such it is both necessary and welcome

Reinforced concrete design developed along rather crude empirical lines at first, and under such conditions bridge construction in this material was somewhat tentative and not free from fears as to reliability Paradoxically, the destruction of bridges during the War provides the best proof of the inherent powers of resistance of this class of construction when well designed and soundly built, the difficulty of completely destroying them having been well demonstrated In first cost, probably the reinforced concrete bridge does not offer any great advantage over the steel structure, but in upkeep charges it is superior The present volume does not deal with costs, but it displays considerable power in the art of straightforward exposition of forms and design methods and it covers the range of suitable concrete bridge types very clearly

After chapters on rolling loads and influence lines, wind pressure and temperature effects, etc., which may be considered preliminary to the main theme, the author proceeds to discuss arch bridges and the elements of their design in detail. The ferro-concrete type lends itself to the arch form of construction most appropriately, and has, indeed, been the chief cause of a considerable development in the theoretical bases of rigid arch design. The book deals with both hinged and hingeless arches, but in the main the details of analysis are limited to the parabolio forms of these. The author presumably considers the development adequate to cover the variations therefrom

A clear chapter is given on girder bridges and includes consideration of both the parapet grade and the deck slab and beam types. This is followed by a short chapter on the bowstring girder, which, as it has developed in reinforced concrete work, becomes a variant of the arch type, in which is incorporated a horizontal member suspended directly from the rib. The weakness, in reinforced concrete, of the disgonal shear members common in steel girders, is explained.

The remaining part of the book discusses temporary and permanent hinge construction and deals with the problems of foundations and abutments The last chapter gives brief explanatory descriptions of several characteristic and important con structions This includes an outline of the difficult and unique Oswald Street Bridge at Glasgow, but does not refer to the Royal Tweed Bridge at Berwick, the main span of which is the largest reinforced concrete span vet erected in Great Britain There is an appendix dealing with specifications and materials The diagrams throughout the book are noticeable for simplicity and clearness, while the many excellent photographs of bridges throughout the text and in the last chapter convey a very clear impression of the artistic effects achieved in modern reinforced concrete bridge design

A New Spider Book

The Biology of Spiders By Theodore H Savory (A Series of Biological Handbooks) Pp xx+376+16 plates (London Sidgwick and Jackson, Ltd., 1928) 16e net

MR SAVORY has performed a useful task m main facts of the biology of spiders. The ideal suggested in the preface, that the reader should have no need to look elsewhere for further information on the subject, was, of course, a counsel of perfection, but for most purposes the account is adequate. The student intending to embark on research—on—eye structure, for example—will extrailly not be content with the sketch here presented, but he will be greatly helped by an excellent bibliography, very conveniently arranged under appropriate headings.

About the section on external and internal structure httle need be said Mr Savory is a competent zoologist in addition to being a very keen student of spiders, and his summary of morphological facts may be trusted, and will be found sufficiently complete.

are diagrammatic but generally to the point, though we are rather surprised that he should have passed Fig 37 (p 54), this is decidedly misleading as regards the oscophagus, which would appear to have no communication with the outside world. We turn with more interest to the subsequent honomic sections, which the author justly claims to contain certain original contributions to what would otherwise be a mere compilation—useful though such a compilation might very well be

The chapter on behaviour is interesting, and we commend the author's insistence at the outset on a cautious interpretation of the phenomena observed. The commonest mistake of naturalists is the attribution to the creatures they study of mental powers which they are far from possessing, and we are inclined to agree with Mr. Savory when, on a later page, he suggests that even such practised observers as Bristowe and Locket have somewhat erred in this respect in their interpretation of the phenomena presented by mating spiders.

The chapter on the spider's web is brief, and is one-fly interesting for the author's views on the origin and evolution of the more complicated snares. These views are of course speculative, but they are at all events reasonable. Naturally he starts from what he calls "the drag line habit," which would necessarily result in the coating of the retreat. The spread of this coating to the immediate neigh bourhood would give the sheet who of Tegenaria, which Mr. Savory regards as the primitive type of snare, and the other forms appear to him to have arisen from the need to economise in all.

Mr Savory's account of protective coloration and mimicry gives, in a small space, all the important facts, and his acquaintance with current interature is shown by the inclusion of the interesting experiments of Gabritechevsky on changes of colour exhibited by Meismens exists, published in 1927

In dealing with mating habits, Mr Savory of course alludes to the classic researches of the Peckhams on the antics of amorous jumping spiders, but he is chiefly coincorned with the more recent observations of Gerhardt, Bristowe and Locket on other araned families. We regard his discussion of these phenomena as among the most interesting and valuable portions of the work.

After reviewing the fossil spiders and the trapdoor spiders, the author proceeds to consider the probable course of evolution of the whole order He figures a hypothetical primitive spider and suggests innes of development resulting in the main divasions now recognised A full dissussion of his views would occupy more succe than is at our disposal Sufficient has been said to give a fair idea of the scope of the whole work

Mr Savory's style is clear, if his touch is not conspicuously light We rather regret his revival of the term 'spiderling' which used to irritate us in McCook, and we now and then find him employ mg an uncouth term What, for example, are 'Behavioursts'? The appendix on "Some other Arachinda" will be welcomed by certain of his readers, but we hope that when a new dutton is called for, he will supply better figures to illustrate the tecks Those in the text are, not to put too fine a point upon it, atrocous C W

Birds of Malava.

The Birds of the Malay Peninsula a General Account of the Birds inhabiting the Region from the Islamus of Kra to Singapore with the Adjacent Islands By Herbert C Robinson (Issued by Authority of the Federated Malay States Govern ment) Vol 2 The Birds of the Hill Stations Pp xii+310+25 plates (London H F and G Witherby, 1928) 35s net

MR ROBINSON has produced his second volume on the birds of the Malay Peninsula with commendable speed, only one year having elapsed since the publication of the first volume, which contained the "Common Birds of the Malay Peninsula". The present contains descriptions of the "Birds of the Hill Stations," Mr Robinson having fixed a minimum level of 2500 feet for the purposes of his work

The title of the volume is perhaps a misnomer, for hill stations in the Malay States are still in their infancy, and the volume might have been called with greater accuracy." Birds of the Hill Ranges." The height of the majority of the main hill-ranges runs to some 7500 feet and, for the most part, they are covered with primitive forces but little out up by villages and their outlivation, though intersected here and there by grassland and forest streams

In reviewing the first volume we have already expressed our regret that the author has been obliged to bring out his volumes in the form adopted. The work has been divided into four parts. In the first volume, as already intentioned, he dealt with the "Common Birds of the Malay Pennaula," whilst the two volumes still to ome will include "Shore and Water Birds," the "Rarer Birds," etc. Such a method of dealing with the avifaums of an occurry must necessitate an immense amount of unnecessary overlapping, which makes it very difficult for the would-be reader and student to find his

way about in the different volumes In a vast area such as the Malay Pennsula, birds which are of great rarity in one part are common elsewhere, whist many are restricted in their habitat to comparatively small areas and are absent elsewhere

In spite of this one great drawback, the present volume forms a most valuable, interesting, and wellwritten addition to our knowledge of the avifauna of the Malay Peninsula, and we congratulate its author on its production, which will fill a long-felt want The classification adopted is on the same lines as that for the past volume It commences with the game birds, continues with the pigeons, rails, raptores, and owls, and concludes with the Pico Passeres The author ignores orders and suborders and adopts the easier, and perhaps wiser, course of dividing his birds into families only On the other hand, he accepts a vast number of genera which are based on very slight characteristics Thus he resuscitates Hume's name Athenoptera for some of the Scops owls of the spilocephalus group, though these birds are almost indistinguishable from some members included by him in Otus In the circumstances it is perhaps discreet of the author not to attempt to explain to his readers the characters upon which he relies to distinguish his genera The 25 coloured plates by Grenvold are of their usual excellence and of a standard worthy of so important a work , the paper used for the text, however, is very heavy, and the large volume therefore somewhat inconvenient to handle

We are glad to see that Mr Robinson gives verneoular names to the great majority of forms with which he deals Many authors omit this important detail on the grounds that trivial names given by Orientals are of no value, as they refer only to classes and not to species of birds Most of them forget that these class names are nearly always amplified by prefixes descriptive of the particular species described

We shall look forward with pleasure to Mr Robinson's future volumes, which we feel sure will be of equal value to the present

Physics for Non-Specialist Students

Physics for College Students an Introduction to the Study of the Physical Sciences By Prof A A Knowton Pp xix+641 (New York McGraw-Hill Book Co, Inc, London McGraw-Hill Publishing Co, Ltd, 1928) 18s 9d net

PROF KNOWLTON'S text-book is an attempt to treat the subject matter of physics in such a way as to justify its study by students who do not

need it for future technical work but simply for its general educational value Having taught physics for twelve years in an engineering college where it required no justification, the author moved to an arts college and was then faced with the question Why should students study physics ? This book is an outcome of his attempts to present the efforts of man to systematise and master his physical en vironment, in such a way that the question is satis factorily answered In order to do this, he has had. mevitably, to drop the usual more or less logical presentation of physics under separate headings of mechanics, heat, etc., and further, to add the necessary space, he has included a good deal more of the 'new physics' than is the custom in such text books. This entails leaving out certain portions, chiefly accounts of the older classical experi ments, and methods of measurement, the latter being left to the laboratory course the book is thus kept a reasonable size, there are fifty chapters. each meant to be read comfortably at one sitting

The first chapter explains the place of physical science in modern civilisation and gives an excellent account of scientific method and attitude of mind and the distinction between facts and hypotheses Starting from the notion of 'work,' since "work is the most general and important article of commerce in the modern world," the author leads up to the concept of 'energy,' which is the central theme of the book This accounts for the early introduction of chapters on the measurement of energy in its various forms and on the connexion between matter and energy In the thirteenth chapter the sun is considered, as an introduction to the study of the sources and modes of distribution of energy, and this leads to the treatment of the motion of falling bodies, the production of motion, spectra, magnetic and electric fields, and atomic structure Then after wave motion comes radiation, leading up to X rays, relativity, and quantum theory The remaining fourteen chapters deal with the physics of the air, including sound, properties of matter, solid and fluid, some simple thermodynamics. and, finally, some more advanced magnetism and electricity with their practical applications

The obvious advantages of this method of presenting a subject like physics are that it enables students, after the first few chapters, to have a mental background against which further know ledge can be viewed, and it also allows what Prof Knowiton calls a cyclic arrangement, that is, a constant reiteration of fundamental facts and principles The attempt made throughout to utilise, in explanation, things familiar in everyday life is specially noticeable in the list of examples which follow each chapter, which are graded as to difficulty. In fact, some of the problems are so attractive as to be almost irresistable, which is asying a good deal. There are also timely paragraphs on scientific accuracy, measurement of quantities which vary irregularly, physical. 'laws,' etc., and nowhere has true scientific acution been sacrificed to enthusiastic stimulation of interest. The illustrations are good, especially the photographs in the optical section.

Prof Knowlton has certainly succeeded in producing a text book which justifies its own study, and it is with no surprise that one learns that it has already met with "marked student approval"

Zoology for Indian Students

An Elementary Text Book of Zoology for Indian Students Adapted from "An Elementary Course of Practical Zoology," by Profs T J Parker and W N Parker Second edition By B L Bhatia Pp xui+684 (London Macmillan and Co, Ltd., 1928) 15s not

SOME nine years ago the excellent "Elementary Course of Practical Zoolegy, by T J and W N Parker, was taken in hand by Mr B L Bhatas, of the Government College, Lahore, and adapted to the special needs of Indian students. The book in its new form, entitled "An Element ary Text Book of Zoolegy for Indian Students," has now deservedly reached a second edition While the plan follows in general that of the Parkers original book, it has been modified so as to make it less of a mere description of 'types' and more of a general text book

Part I, occupying about a third of the volume, remains as before—a description of the frog, forming an admirable introduction to vertebrate anatomy, histology, and physiology. There are various improvements in detail, as, for example, in the figure of the frog's heart, which is still capable of improvement, as is also the account of the physiological action of the comus arterious

Part II shows more alteration A good account of the malarial parasite is given, the student is told how the mosquito "not only sucks blood but also spits into the wound," and his attention is further gripped by his being made to realise how India was the scene of Ross's original discoveries, and how practically important to India is the successful prevention of malarial disease.

In the list of special types, various changes have been made to suit Indian conditions. The earthworm is no longer the familiar Lumbricus, but the Indian Pheretima posthuma, which, while in many respects equally suitable, suffers under the great disadvantage from the teacher's point of view that its nephridial organs are of extreme complexity and accordingly much less suitable than those of Lumbricus for driving home certain of the important general principles of the morphology and physiology of renal organs The cravfish of the Parkers' book is replaced by the prawn Palamon, so far as external features are concerned, and the cockroach, while, as is entirely suitable, a short sketch is given of the life history of a mosquito. The freshwater mussel as a type has been cut out, while on the other hand there have been added to the book chapters dealing with more general aspects of zoology The main groups of the animal kingdom are briefly reviewed, and the volume concludes with three chapters dealing with cyto logy, embryology, and evolution

Here and there are details which should be looked into when the next edition is being prepared—such as the references to 'true boine,' are bladder, and conus arteriosus of fish, and the absence of nephrostomes in the metanephros In the chapter on evolution there is still apparent the endency to think in terms of organs or parts of organs instead of in terms of individual animals, while many teachers would regard it as an improvement to drop entirely the terms 'acquired character' and 'mutation'—the first because its use seems at once to cause confusion of thought in certain minds, the second because its use by different writers in different senses has caused it to lose its value as a precise scientific term.

Apart from such minor blemshes in detail, the book is a thoroughly good one and may be warmly recommended to Indian teachers and students of zoology. It is well illustrated, and the descriptions of the various animal types are accompanied by excellent directions for their practical investigation by the student

A Bibliography of Bibliographies

Bibliography—Practical, Enumerative, Historical an Introductory Manual By Henry Bartlett Van Hoesen, with the collaboration of Frank Keller Walter Pp xv+519 (New York and London Charles Scribner's Sons, 1928) 27s 6d net

This work is based upon a series of lectures delivered annually at Princeton University since 1923. Its principal object is to train the graduate student in the use of bibliographies, and to in culcate the value of method in his practice. The

backbone of the work is a bibliographical appendix covering some eighty pages and enumerating more than two thousand bibliographies, and the first eleven chapters of this work are in the nature of a commentary upon the bibliographies listed

The authors rightly stress the fact that their manual is introductory rather than complete, and that their aim has been to set the student's feet on the right path of investigation rather than to load him with descriptions of all necessary material Within these limits we consider that the work has been carried out successfully. The selection of bibliographies is judicious and singularly free from national bias, and the critical commentary proves that the authors are skilled craftsmen Omissions, of course, there are Archive searching should have been given a separate chapter, and the "Official Guide to the Public Record Office of Great Britain " should have been included. Under 'technology.' again, we find an entry for the 'Catalogue of the German Patent Office," but none for that of the British Patent Office, or for its numerous 'Guides' and ' Subject Lists " A more serious defect is the weakness of Chapter ii on practical bibliography The nature of research is insufficiently explained, and the collection of bibliographical material and the rules for compiling bibliographies are treated together although the two subjects are entirely distinct Most collectors err on the side of false economy and pay for it in after life by having to re copy or remount their collections on paper of larger size The modern 'ringbooks' appear to offer one satisfactory solution of the problem

Again, the student should be warned against undertaking work for which he lacks the necessary technical equipment An engineering subject de mands an engineering training Jenkins's 'Power Locomotion on the Highway," 1896, and Hopwood's "Living Pictures," 1899, are fair examples of successful bibliographical work by competent men The bibliographer should also be advised that, in whatever order he elects to publish his bibliography, he should at some period of its compilation sort his entries in chronological order and submit them afresh to critical examination, for chronological order solves many questions of authorship, priority of statement, and other bibliographical problems We think that in this chapter the authors have leaned too heavily upon outside opinions, which are often contradictory and far from helpful

The final chapters of this work are careful compilations of the histories of writing, printing, and book production. They form interesting reading, but add little to the practical value of the work.

Our Bookshelf

Archæology

Oraon Religion and Customs By Rai Bahadur Sarat Chandra Roy Pp xv+418+20 plates (Ranchi Man in India Office, 1928) 12 rupees

EFINOLOGISTS are indebted to Sarst Chandra Roy for his valuable book "The Orsons of Chots Nagpur "(1915), and now he has provided a study of Orson religion and customs which should be read by all those who are interested in primitive religions." The Orsons (or Kurukhs) are munigrants on to the plateau which they share with the shorpman Mundes and other tribes.

The especial value of this book is not merely in the detailed accounts of socio religious and re ligious rites and ceremonies and magical practices, but in the very suggestive religious transfor mations that have occurred since the Oraons arrived, and the process is still continuing. The original religion centred round (1) the supreme spirit, or spirit of good, Dharmes, who was formerly the sun lord, the author, preserver, controller, and punisher of men, gods, and spirits, and (2) the 'evil eye' and 'evil mouth' as representing the spirit of evil Most of the village gods and spirits were appropriately borrowed from the Mundas, who had long been settled on the land, and a few have been borrowed from their Hindu neighbours There are also ancestor spirits whom the deceased Oraon joins on the annual 'great marriage' or 'bone drowning' day, apparently these were formerly considered to be mischievous, but now are mainly beneficent. The most important annual ceremony is the spring festival of the 'marriage' of the village priest with his wife, in token of the marriage of the sun god with the earth goddess, so that the earth may fructify, probably it is a survival of a festival of the food gathering stage in their history The licentiousness per mitted on this occasion is believed to stimulate the fertility of the earth

The germ of the Bhakti cults was very amount, but under Hindu influence it was fructified as reverent fauth in and loving adoration of a personal detty, thus was the way prepared for Christianity, which was introduced in 1845 Hindu organisa tions have trued to bring the Orsons into the official Hindu fold by giving them ceremonial purification, but with little effect

Chucalty a Serves of Studies to illustrate its Hie torical Significance and Civiliann Influence By Members of King's College, London Edited by Prof Edgar Prestage (The History of Civilias ton Series) Pp xv-423i+24 plates (Lon don Kegan Paul and Co, Ltd., New York Alfred & Knopf, 1928) 16s net

A VOLUME composed of a series of lectures delivered by a number of individuals must necessarily lack the unity of outlook of a book by a single author This is a serious defect in dealing with so important

a factor in the history of western civilisation as chivalry. However great an authority each of the authors whose lectures are included here may be on this special branch of the subject, the description of the characteristics of chivalry of countries—Brajand, France, Spain, Portugal, and so on—muses the interpretation of the facts which is the function of a history of culture such as this series aims to be. Hence apparent discrepancies in the attribution of chivalry as a characteristic outcome of the temperament of now one, now another, mation

A broader treatment would have brought out the fact that charly was an expression of the ideals, temperament, and culture of the Nordic peoples who had imposed themselves as rulers over a great part of Europe Hence the paradox of chavairy that is deals prevailed within the caste only, and did not affect relations with the community, who, in fact, were a subject population. Subject to this reservation, this book is an addition to the literature of chivalry who is to be valued, especially where it breaks new ground. The illustrations, as neady where it breaks new ground. The illustrations, as neady peably to contemporars, have been particularly well peably to contemporars, have been particularly well

The Ancient Wells, Springs, and Holy Wells of Gloucestershive their Legends, History, and Topography By R C Skyring Walters, Pp xiv + 194 + 62 plates (Bristol The St Stephen's Press, 1928) 128 64

GLOUCESTERSHIRE, owing to its geological forma tion, is a county exceptionally rich in springs and wells The remote character of much of its country side has tended to preserve the memory of the sacred character attributed to water by early man, which in modern times survives in the association of the well with a Christian saint In his descripe tave account of the numerous sacred weils of Gloucestershire, Mr Walters, while constantly recognising that paganism lies at the root of the esteem in which the wells have been held, does not as a rule offer any suggestion as to the origin of the specific cults, or trace it further back than the dedicatory saint. The custom of offering pins, rags, and come to the well he attributes to the Romans, but the distribution of the custom in Great Britain and its prevalence in Ireland point to a more remote origin Mr Walters admits Wandswell as " at least one survival of paganism, the name being connected with Woden, but to speak of "Christian well worship" is a contradiction in terms unless Christian is used merely ın a chronological sense

The Vampure his Kith and Kin By Montague Summers Pp xv+356+8 plates (London Kegan Paul and Co. Ltd. 1928) 15s net

LIER his books on witchcraft, Dr Summers' study of the vampire combines a vast erudition with a complete acceptance of the orthodox theological point of view Some knowledge of the history of controversy relating to witchcraft and demonology is requisite in order that the reader may not dismiss the book as merely credulous and not, as it is, a real contribution to the literature of the subject. Yet it may not be uninstructive to mention one minor matter which brings out clearly the author a point of view He accepts the real existence of the vampire That is a matter of authority He doubts that a nurse was in attendance when Bram Stoker's play ' Dracula" was presented in London Yet this was a statement of fact and could have been verified by inquiry If however the reader is prepared not to exact a scientific spirit of scepticism, Dr Summers' book will be found a mine of informa tion relating not only to the vampire belief but also to the abnormal pathological states which without doubt gave rise to the belief-a gruesome but nevertheless instructive field of inquiry

Biology

Faune de France 18 Diptères (Nématocères)
Chiromomidae III Chiromomariae Par M Gais
ghobuer Pp 174 32 france 19 Hyméno
ptères usepiformes, II (Eumenidae, Vespidae, Massa
inda, Bethyldade, Drynndes, Embolemida) Par L
Berland Pp viii + 208 (Fédération française
des Sociétés de Sciences naturelles Office central
de Faunistique) (Paris Paul Lechevalier,
1928) 3 di francs

Faune de France ' series of monographs is now familiar to most zoologists and the separate parts already issued have been noticed at intervals in our columns The two most recent fascicules that have come to hand form Nos 18 and 19 in that series, No 18, by M M Gotghebuer, is concerned with midges forming the tribe Chironomarie of the family Chironomides, and No. 19, by M. L. Berland. deals with the true wasps, together with certain re lated groups commonly united to form the family Bethylids The method of arrangement adopted in these two parts is similar to their predecessors, namely, a short introduction on structure and biology followed by generic keys under each genus is a key to the species, while each species is separately described, its general distribution indicated, and any important facts known relative to its biology are recorded The numerous illustrations and full bibliographic references are also noteworthy commend these two monographs to the notice of English entomologists, since the French fauna in cludes most of the British species in the groups concerned A D I concerned

Gilbert White Proneer, Poet, and Stylist By Walter Johnson Pp xvi + 340 + 4 plates (London John Murray, 1928) 15s net

MANY commentaries on the writings of Gilbert White have been published, but none has worked out in such detail the aspects seized upon in this volume. In analyming the matter and the method of presentation of White s observations, the author has naturally lost the very essence of the attractive ness of the original works, but he has made a scientific appreciation which will be valued by

those who would understand the place of these observations in the light of modern knowledge

The disconnected studies of "Selborne" and other works are here grouped and classified in their due relationship, ecology, birds, other vertebrates, meeta, botany, geology, meteorology, and the like, and there are excellent chapters on the man, the scope of his work and the distinctive quality of his proces style. Throughout the work the reader is brought in close touch with the metaulous observation glumpses of far seeing speculation, simple and clean cut phraseology, which have made 'Sel borne the most widely read of Nature books. The author claims that all the information of scientific value not previously printed from White's MS has now been transcribed and made public in this volume.

Organographie der Pflanzen insbesondere der Archegoniaten und Samenpflanzen Von Prof Dr K von Goebel Teil 1 Allgemeine Organo graphie Dritte umgearbeitete Auflage Pp ix + 642 (Jona Gustav Fischer 1928) 30 gold marks

This new edition of the general section of a well known text book has increased considerably in size and the new material has not been simply inter polated, but the balance of the book has gradually changed with the maturing views of its veteran author as whole sections have been rewritten and reduced or increased in prominence The tendency seems still to be towards a stressing of the inter relationship of environment and organism during development This side of organ development receives much attention in the general introduction, and is the special subject of the last ninety pages The book remains an invaluable mine of informa tion, especially upon experimental morphology The illustrations in the new edition have increased in number from 459 to 621, most of them the work of the author, his colleagues and students

Chemistry

Symbols and Formulæ in Chemistry an Historical Study By Prof R M Caven and Dr J A Cranston (Manuals of Pure and Applied Chemistry) Pp 1x+220 (London, Glasgow and

Bombay Blackie and Son, Ltd., 1923) 15s net Symons and formula have been used messantly from the early days of alchemy down to these modern times in which a radiating atom of sodium is represented by the actions there is 19, 1-21, 1. The tutle selected by the actions there is 19, 1-21, in The tutle selected by the actions there is 19, 1-21, in the selected by the actions the start diffulling a fore hole through the whole of the strata in which the history of chemical theory is embedded. The samples which they have extracted are naturally not the same as if they had been concerned with the general history of chemistry, and many obscure details are brought into the light of day, but the reader will find that the atomic and molecular theories the earlier and later theories of molecular structure, melduring sterochemistry and coordination, fall

within the scope of the volume, as well as the modern electronic theory

The reader has thus an opportunity of taking an unfamiliar course through familiar fields of study, and will be well repaid for doing so. It is a pity, however, that the cost of this sectional history is greater than that of a more comprehensive text book, since many readers who would purchase the latter will be content merely to borrow the former T M L.

Fixation of Atmospheric Nitrogen By Frank A Ernst (Industrial Chemical Monographs) Pp 1x+154 (London Chapman and Hall, Ltd., 1928) 12s 6d net

THE author of this book points out in the preface that it is not written for the scientific specialist, but "for the teacher and student, for the business man and banker" The book deals first with the sources of nitrogen and the need for its fixation from the atmosphere, and then considers in detail the arc process, the cyanamide process, the direct synthetic ammonia process, and ammonia conver sion products The material is well presented, and is especially valuable on account of the full stat istics given not only throughout the text and the chapter entitled "Statistics," but also in the tables at the end of the book A fair bibliography is also included The chapter dealing with 'Economic Considerations" indicates clearly a number of economic problems that arise in the commercial fixation of nitrogen At the beginning of Chapter u (p 11) Bertholet is mentioned instead of Berthollet. and Sir Humphry Davy's name is spelt incorrectly No mention is made of MacDougall and Howles, who first worked the arc process in Manchester, and whose patent (1899) preceded that of Bradley and Lovejoy (1902), on the basis of which the author (p 12) claims that "the industrial fixation of mitro gen thus had its birth in the United States

The Problem of Fermentation the Facts and Hypotheses By M Schoen With an Intro diuction by Prof A Fernbach A Monograph of the Instatut Pasteur, translated from the French by H Lloyd Hind, and revised and onlarged by the Author Pp xm + 211 (London Chapman and Hall, Ltd., 1928) 21s net

THE author gives an interesting account of the present position of the problem of fermination and traces its development from the time of Pasteur to the present day. The whole range of the subject is covered alcoholic and lactic acid fermentation, the place of pyruvic acid and acet aldehyde in alcoholic fermentation, the function of phosphates and the effects of changing the reaction of the medium. Analogous processes in animal tassues are frequently referred to, such as the function of lactic acid in muscular contraction or in malignant growths. The references are given at the foot of each page and are also collected into a bibliography of some forty pages, which in addition serves as an index of authors' names.

widely read also by those interested in related subjects for the light it frequently sheds on processes which bear some analogy to alcoholic fermentation itself

The Determination of Hydrogen Ions an Elementary Treatise on Electrode, Indicator, and Supplementary Methods, with an Indexed Bibliography on Applications By Prof W Mansfield Clark Third edition Pp xvii + 717 (London Baillière, Tindall and Cox, 1928) 30s net

PROF CLARK'S standard work on the determination of hydrogen ions is too well known to require any introduction The third edition, recently issued, has been thoroughly revised and brought up to date The author points out that the number of papers on this subject has rapidly increased in recent years, so that, in spite of revision and enlargement, the work probably covers the field less completely than the first edition In spite of this, few except the advanced specialist will fail to find details required within its pages on the colorimetric or electrode methods of determination. The subject is treated from both the practical and theoretical points of view, and forms a very complete treatise. As the question of hydrogen ion activity enters into most biochemical problems to day, selected portions of the book will be of value to most biochemists and physiologists, and can be studied with profit There is an extensive bibliography and a list of definitions of common terms

Scent and All About II a Popular Account of the Science and Art of Perfumery By H Stanley Redgrove Pp viii + 100 (London William Heinemann (Medical Books), Ltd., 1928) 3s 6d net

The careful reader of Mr. Redgrove's booklet will gather many nunsual stems of information, such as the natural sources of ambergris, frankincense, oppoponax (a name for perfumers to conjure with "), and civet He will notice that the civet used in Great Britain comes mainly from Abyssmia, packed in ox horns, that the cidour of Jockey Club is that of the sweet wild flowers wafted over Epsom Downs, that diphenyl oxide develops an odour of geranium leaves only in dilute solution, that labdianium, the nearest approach to ambergris in the plant world, as gathered by shepherds from the fleeces of sheep which browse on the hills of Cyprus and Crete, and that the gerten music (Armidus and Crete, and that the garden music (Armidus possibly owing to the fragrant plant of our ancestors having been a "form" which has since died out Within its modest limite this little book amply fulfills the author's purpose of providing the general reader with a popular account of the science and art of perfumery.

Inorganic Chemistry Vol 1 Non Metals By Dr G H Bailey and Dr D R Snellgrove Pp viii +488 (London University Tutorial Press, Ltd, 1928) 6s 6d

This book, together with the companion volume, "Inorganic Chemistry Vol 2 Mainly Metals," is intended to cover the course for an intermediate

university examination, and is well produced for the price. The style is clear and interesting, but a lack of original and more majoring illustrations does not aid its favourable comparison with some other recent text books of smilar character. The statement is made on p 198 that the absorption of bromine vapour by iron flings produces fer rous bromide, FeBr₁, the compound formed is Fe,Br₂, and is an important source of potassium bromide. The paragraph on sulphur heptoxide, S_i , O_i , p 347, gives the impression that no further work has been carried out since Berthelot's supposed discovery in 1877

An Introduction to the Chemistry of Plant Products
By Dr Paul Hass and Dr T G Hill Vol 1
On the Nature and Significance of the Commoner
Organic Compounds of Plants Fourth edition
Pp xvi +530 (Loudon, New York and Toronto
Longmans, Green and Co. Ltd. 1928 1 18s net

NOTWITHSTANDING the systematised courses in brochemistry which are now available in many centres, the new edition of this book will continue to subserve the authors' original aim of providing students of biology with an account of the chemistry and physiological significance of some of the more important substances occurring in the plant contains sections on fats, oils, and waxes, aldehydes and alcohols, carbohydrates, glucosides, tannins, pigments, nitrogen bases, the colloidal state, proteins, and enzymes, there is also an appendix on hydrogen ion concentration It has been brought up to date, and although necessarily it contains a good deal of somewhat elementary matter, one may suggest that it could be read with profit by organic chemists who are wishful to view their subject from a biological outlook

Engineering

Foundations the Examination and Testing of the Ground preliminary to the Construction of Works—Methods and Appliances By William Simpson (The Glasgow Text books of Civil Engineering) Pp xvii +256 (London Constable and Co, Ltd. 1928) 18s net

This book is the latest addition to the well known series of civil engineering text books produced under the general editorship of Prof Moncur, of the Royal Technical College, Glasgow Its scope is well indicated by the sub title It is wholly con cerned with the study of the ground and of those methods of examination and test to be followed in the collection of essential data on which to base the design of the foundation arrangements for heavy structural work The first chapters deal with the features of geological surveys, and, indeed, the whole book gives a very clear impression of what the author refers to as "the intimate re lationship which exists between Structural Geo logy and Civil Engineering." The development of the subject proceeds through a very complete discussion of boring and test shaft methods under all conditions, both on land and under water The final section provides a clear treatment of the procedure and appliances necessary for testing the bearing capacity of the ground by direct loading on open areas, and by test pile or exploratory tube methods in deep foundations. The book throughout is concerned with the

The book throughout is concerned with the practical problems, apparatus and operations of search. There is no collection or classification of specific ground data but the eare with which the detail appliances and methods are explained, the descriptive excellence of the text and the clearness of the diagrams, combine to make the book emmently suitable for students

Television By Alfred Dinsdale Second edition Pp xx+180+33 plates (London Television Press, Ltd., 1928) 5s net

In a foreword to this little book, Dr J A Fleming recommends it to those who desire an all round view of the art of television as it exists at present, and of the problems and difficulties which still face the inventors in this novel field of adventure We entirely agree with him He also points out that in all inventions like the telephone, radio tele graphy, and television, there are two stages of development First of all an idea strikes some one, then various people try to realise it in practice The next stage is when an inventor like a Bell, a Marconi, or a Baird, makes an invention or discovers a device, sometimes very simple, which opens up a new pathway, and then progress is rapid When the right clue is obtained, success follows, provided financial aid is forthcoming and systematic experiments are undertaken. The history of the past furnishes many similar cases

The reader, even although his knowledge of physics is limited, will have little difficulty in understanding this book. There is a great demand by the public for anything new, for anything which contributes to the convenience of life, to entertainment, and to the dissemination of instruction and news. The physical importance of the new discoveries and inventions is considerable, and unlike many theories they are built on a sound experimental basis. The great obstacles to radio tele vision to great distances at present are the disturbances caused by fading, Mores signals, atmospheries, and all the other causes which mutilate the broadcasting of speech and music

A Text Book of Telegraphy Theoretical and Practical By A E Stone Pp vii +455 (London Macmillan and Co , Ltd , 1928) 20s net

This book can be recommended to the student who has some previous electrotechnual knowledge He will find that it is easy to understand. The descriptions of the apparatus and the systems in practical use can be readily grasped as only essential parts are shown in the diagrams. Special attention has rightly been given to multiplex systems and to type-printing telegraphs. Only the most modern methods are described. Alternating currents, the transmission of signals, submanne and radio telegraphy, are all touched on and the main theorems in connexion with them are given. The mathematical profice in several

cases are novel, and to be commended. We were unable, however, to follow the proof of the self induction of two parallel wires forming a loop [9 82] However, the answer given is correct, which is the main thing from the practical man's point of view. The distinctions between the capacity of a condenser, are not clearly explained. In proving the formula for the latter, the assumption is made that the charges can be concentrated along the inverse lines of the two cylinders. A proof of this should have been given As a rule, the symbols are the charge of the condense the condense the condense the condense the charge of the charge of

Geography and Travel

Antarctica a Treatises on the Southern Continent By J Gordon Hayes P $_{\rm T}$ v+448 + 18 plates (London The Richards Press, Ltd., 1928) + 42s THE knowledge of Antarctic matters has grown at so great a rate during the twentieth century, owing to the intensive scientific exploration of several areas, that a comprehensive work bringing together in one volume the results schieved cannot fail to be of value. This is part of the task that Mr Gordon Hayes has set himself. In addition, he gives a critical estimate of the value of recent expectitions, and attempts some forecast of profitable lines of discovery Beyond all this there are a number of appendices, a bibliography, many excellent illustrations, and a few maps

There can be no doubt that Mr Gordon Hayes has brought industry and enthusasm to hus task, and though he has no personal experience of polar work, he has at least the advantage of being an impartial critic of all expeditions. Yet it must be admitted that the book has several omissions and not a few inaccuracies, and falls far short of being a treatise on Antarctica. Some of his criticisms, such as of transport by man haulage, are of value, but hus structures of the Wilkse expedition are somewhat severe, and his beass for judging the success of an expedition by the length of coast hin discovered is most unacentific. His list of casualties, which he calls the Antarctic Roll of Honour, is incomplete

It is on the scentrific side, however, as apart from the record of discovery, that the book falls far short of its author's aim. This is not surprising when it is realised from the author's list of works con suited that his material is derived mainly from the popular narratives of expeditions. These are not designed to give the scientific results. They are for popular restainty of the many volumes of scientific reports of recent expeditions, practically the only ones mentioned are those of the Terra Nova and a few papers on the work of the Endurance Moreover, there is almost entire omission of French and German works even of a popular nature. If Mr. Gordon Hayes does not make use of the available sources of material, he cannot claim to have written an authoritative treatise.

The People of Tibet By Sir Charles Bell Pp xix + 319 + 57 plates (Oxford Clarendon Press, London Oxford University Press, 1928) 21s net

SIR CHARLES BELL has written a most interesting and very well illustrated book on the mode of life and domestic customs of the Tibetans which may be accepted as authoritative The shepherds and herdsmen are probably the purest specimens of the race The inclement conditions, especially hailstorms, render the peasants' life a hard one is a great gulf between these classes and the nobility the trading community forms a middle class, but with little power, the foreign trade is in their hands, and even the nobility have their commercial agents, for the Tibetan is a born trader Begging is a hereditary profession, but the monks who go a begging are on a different footing There are few countries where women have so good a position, and they are active and shrewd in business matters Monogamy, polygyny, and polyandry are all found in Tibet, but on the whole monogamy

is more prevalent

The daily life of the gentry is permeated with
ceremonal and esquette, and the usages of courtesy
in all its branches are carefully taught to the young
Many of the troubles of travellers here and else
where have been due to non observance of esquette
fibet does not lack land fit for cultivation, but
lacks the men to till it. The population is decreasing owing to various causes, perhaps more especially to the large number that live celibate lives in
monasteries instead of rearing families

Geology and Mineralogy

Kohlenpetrographisches Praktikum Von Dr Erich Stach (Sammlung naturwissenschaftlicher Prak tika, Band 14) Pp 1v + 196 (Berlin Gebrüder Borntraeger, 1928) 10 80 gold marks

Dunns the last twenty years great progress has been made in the study of coal Instead of treating it only as a material which on combustion gare certain products, investigators have been studying the material itself, its constituents, their mode of occurrence and association, and their probability of method of origin. Coal is a rock rather than a minerial, and much of the progress that has been made has come from its examination by petrological methods. These methods have been developed independently in England, America, and Germany, and their results have been described in many which seathered publications, consequently a brief summary of the work with a full list of references is very valuable.

The present work is probably more valuable as a survey of the field than as a practical handbook. In the preparation of coal specimens for microscopical examination there are so many technical difficulties and so many 'troks of the trade' that it is doubtful whether anyone could be sure of success by simply following descriptions of the methods employed But after describing methods, the author gives a brief but impartial statement of some of the results achieved, illustrated with many

excellent photographs, and followed by a bibliography of nearly 300 titles The book can therefore be used as an introduction to the subject

The author differs from most British coal potrologists in recognising only three chief constituents in bituminous coal. He considers that there is no fundamental difference between the claram advitam of Stopes and other authors. He seems to favour the view that the characteristic bothes Boghead coals probably represent algal colonies

Some omissions were probably necessary in a work of this type, but we notice no reference to methods of bleaching or reducing the colour of coal sections. The work of Lilpop (Cracow, 1917) on this subject is worthy of mention

The book should help students in the early stages of research work on coal, and we ought to have many more workers on this subject in England H HAMSHAW TROMAS

Bau und Bewegung der Gebirge in Nordamerika,

Bau und Bewegung der Gebirge in Nordamerika, Skandmaneren, und Mitdetworpa Forschungen in den Jahren 1924 bis 1937, ausgeführt int Untersitätisung der Notgemeinschaft der Deutschen der Geologie und Paldontologie, herausgegeben om Prof. Dr. W. Soergel, Band 7., Heft 21) Pp vin +241 327 + 6 Tafeln (Berlin Gebrüder Bornträseger, 1928) 14 gold marks

Those interested in theories of crustal drift will find much to their taste in this small work Prof Cloos extends his conceptions of 'granite tectomice' to cover block faulting and the like His personal observations and remarks on the granute tectomics of the Sierra Nevada, on block faulting in Europe and America, and on the structure of the Western States, are of permanent value, whatever may be the fate of his deductions from them

The theory advanced is that certain tectomes of the crust result from a world wide northward flow of subcrustal material against obstacles. One expression of this appears in the wedge-form of the continents arising, as it were, from erosion by such a current Again, the structure of western America is explained by a south to north Pacific stream impunging on the continental margin. Part of this stream is deflected to the north west, part plasses beneath the continent, and both give rise to correlated tectomic effects. Geologists who favour Wegener's continental drift theory would do well to compare it with these speculations of Cloos. To one not particularly attracted by either hypothesis, the continents appear to be becoming embarrassingly mobile.

The printing is excellent and the plates good, especially one showing the fault-plane of the Christiania trough

The Nomenclature of Petrology with References to Selected Literature By Prof Arthur Holmes Second edition Pp v + 284 (London Thomas Murby and Co, 1928) 7s 6d net

THE second edition of Prof Holmes's extremely useful "Nomenclature of Petrology" is chiefly notable on account of its reduction in price from

12s 6d to 7s 6d This no doubt will be welcomed by students and research workers, who will find the volume a comprehensive and handy work of reference

While the author has made a few corrections and slight modifications, there still remain a few in accuracies, and one still looks in vain for one or two well established terms. During the eight years that have elapsed since the first edition, many new words have been introduced into petrological nomenclature. The author points out that these are, for the most part, of minor importance Kovertheless, for this reason their usage is likely to be unfamiliar. It is therefore regrettable that, on the score of the expense, it has not been found possible to incorporate them in the new edition. The deficiences of the book are trifling, however, and do not appreciably detract from its general utility.

Medicine

The Blood Plasma in Health and Disease By Dr J W Pickering (Monographs on Medical and Surgical Science) Pp xi + 247 (London William Heinemann (Medical Books), Ltd., 1928) 128 6d net.

This author has performed a useful service in collecting within the pages of a single volume what is known about blood plasma as distinct from the formed elements of the blood. Much has been written about the physiology and pathology of the different blood corpuscies, but the results of work on the plasma have heretofore remained scattered and uncorrelated in brief, this book treats of the composition of the plasma proteins and their relationship to each other, and of blood coagulation, the physiology of the process and how it can be added or retarded, with the known patho-

logical alterations in its mechanism Upwards of 900 papers are referred to, and it is probably the brief accounts of these investigators' researches following each other in succession from page to page which makes the book rather difficult to read. This is not to say that the author does not attempt to summarise the work quoted and to indicate what in his opinion is the most probable conclusion Thus the author's view of the process of blood coagulation may be briefly stated as follows Part of the prothrombin of the plasma is loosely bound, but the greater part is firmly bound, the various proteins being looked upon as a colloidal co ordinated complex rather than as separate fractions independent of each other The loosely bound prothrom bin unites with protein-phospholipin (cephalin) complexes from disintegrated platelets, to form thrombin, which rapidly unites with fibrinogen, releasing the firmly bound prothrombin, to react further with cephalin He also considers that there are at least three methods by which plasma can be converted from a sol to a gel, and that it is a mistake to assume that one single process is always respon-sible for the formation of the fibrin clot

The theoretical aspects of the subject are made the basis of correlating our knowledge of the pathology and treatment of abnormal bleeding, and a useful appendix is given of the composition and actions of, and indications for, a variety of commonly used haemostatics. The work will be of interest both to physiologist and olimicans, and further volumes in this series of monographs will be welcomed.

On Rous, Leucoic, and Allied Tumours in the Fowl a Study in Malignancy By Dr J P McGowan Pp vii+99+11 plates (London H K Lewis and Co, Ltd., 1928) 10s net

This observations recorded by Dr. McGowan in this book are a sequel to his study of permicious anisma and allied blood diseases, in the course of which he investigated leucesis of fowls and noted sporadio cases of sarcomatous tumour. A detailed examination of these tumours and of the Rous sarcoma No. 1 now lead up to a study of the stology of malignant growths, with the conclusion that sarcomatous tumours of fowls, including those of a leucotio nature, are probably caused by various mon-specific irritants. Evidence is produced to support the thesis that these tumours are manifestations of disease of the hematopoictic tissues, the pathology of which is discussed in considerable detail

Whether the evidence justifies the author's conclusions must remain at present a matter for individual opinion, but whatever this may be, it will be agreed that careful research such as Dr McCowan describes cannot but assist in elucidating the problems of malignancy

Metallurgy

Impurities in Metals their Influence on Structure and Properties By Dr Colin J Smithells Pp 11+157+23 plates (London Chapman and Hall, Ltd, 1928) 18s net

Exact knowledge of the effects of impurities on the properties of metals is of fundamental importance to the metallurgist and engineer as well as to the physicist or chemist who uses metals as the subject of his researches There is, therefore, ample justification for the publication of a volume treat ing specifically this aspect of metallurgy the author took the subject in hand, no such book had been produced, but whether the present treatise is the one for which metallurgists have been unconsciously looking is quite another matter. The author himself states that he would have preferred to use the term 'minor constituent' instead of impurity, and it is certainly very difficult to justify the application of the word 'impurity' to. for example, the large amount of chromium deliberately added to the stainless steels, to which addition in fact these materials owe entirely their characteristic properties

The effects of impurities on the mechanical properties of metals are quite inadequately treated industrially, the most important metallurgical impurities are probably sulphur and phosphorus in iron and stee! Of these, the former is dismissed in a few lines, and the latter scarcely mentioned From the historical point of view, too, one would have expected at least a brief reference to the pioneer researches of Roberts Austein and Arnold and Jefferson on the effects of impurities on copper and gold None of these workers is even mentioned

Although much interesting and useful informs ton is made available in a handy form, the work leaves one with the impression that the range of the author's knowledge is too circumseribed to fit him for the task which he has undertaken. The book as a whole is disappointing, and the subject still deserves and needs is far more complete and balanced treatment. It is to the author's credit, however, that he had made us sware of the real need for a book treating as a whole the subject, some parts of which he has himself considered

Cast Iron in the Light of Recent Research By W H Hatfield Thurd edition, rowined and enlarged Pp xv + 340 (London Charles Griffin and Co , Ltd , 1928) 16s net

In spite of the extensive use of cast iron as a atructural material, its scientific study has lagged conspicuously behind that of steel Until quite recently, the knowledge of its constitution has been almost entirely empirical, and success in its use has been due to the practical skill of foundrymen rather than to an understanding of the factors which determine its constitution Since the first edition of Dr Hatfield's book was published, there have been determined efforts to remove this reproach, but a careful compilation such as this brings out the fact that even now we are very imperfectly acquainted with the constitution of cast iron, and therefore with the means of scientific control of its properties For example, the relations between the sulphur and manganese contents of the iron are of the greatest importance in deter-ining the degree of chill under given conditions. but the evidence is contradictory, and published work on the subject goes little beyond the know-ledge of practical foundrymen Even the relations between graphite, combined carbon, and silicon cannot yet be represented in a simple and intelligible diagram, and arbitrary assumptions have to be made concerning them

Dr Hattield has included almost all that has been done on the subject, except in regard to the so-called 'postitic' grown, which might have so called 'postitic' grown, which might have valuable as a vestment, and the new edition is valuable as a vestment, and the new edition is related to the second of the se

CHD

A Bibliography of Metallic Corrosson compressing References to Papers on Ferrous and Non-Ferrous Corrosson (uncluding Methods of Protection) published up to end of 1927 Greatly enlarged from a Bibliography prepared for the Britah Non Ferrous Metals Research Association and privately issued to ta Members By Dr W H J Vernon Pp xi+341 (London Edward Arnold and Co. 1928) 2 ls net

THE literature of corrosion is extensive and at the same time widely scattered, so that a student of the subject feels the need of a bibliography more than in most branches of applied physical chemistry Several attempts at such a compilation have been made, but certainly with less success than in the present work, which is likely to prove of great value to chemists and to metallurgists At first sight it may be thought that the classification which Dr Vernon has adopted is not the simplest, since there is no alphabetical index of authors, and the arrangement is one of many sections, each of which covers a definite part of the subject After using the book for a short time, however, it is found that there is no difficulty in tracing any required paper the author of which is known, whilst a thorough system of cross references ensures that the papers likely to have a bearing on any particular question can be traced with little effort. The bibliography has responded well to the test of looking for known memoirs

There is no attempt to give the exact title of each paper, a short indication of the aubject being given in English, but the original reference is accompanied by references to abstracts in the most accessible English and American journals. When necessary, a brief abstract is added, and this part of the work has been done judiciously, so that the reader is guided to essential papers without having to consult a large mass of material of no importance to his immediate subject. De Vernon is to be con gratulated on having performed a useful task with success.

СНЪ

Miscellany

History and Historical Research By C G Crump Pp x+178 (London George Routledge and Sons, Ltd., 1928) 5s net

THIS IS a delightful and stimulating little book Mr Crump held an important postloin in the Public Record Office for many years, but he writes in a spirit which would be equally becoming in a scientific laboratory. In fact, his cessay is one of the best proofs we have seen of the essential similarity between all forms of work which aim at increasing knowledge of a living kind. Almost everything he says might be said with equal truth about scientific research

Mr Crump starts with the primary and fundamental necessity of an inquiring mind Every researcher must be possessed with the desire to know In this he only shares the characteristic which Anstotle assigned to the human species as a whole, when he adds to this the mark of wanting.

to know something new, or more about something than anyone else knows, he takes rank among original researchers—those who add to the sum of human knowledge. But in order to do this he must at starting be provided with a considerable equipment of general knowledge, and no part of Mr Crump's book is better than where he dwells on the supreme importance of a well trained mind in judging of the likely field for research and of the value of evidence, and in presenting it in a lucid and well ordered form.

Two other admirable features stand out in this manual for the young researcher One is the masternee on self reliance. The choice of subject must be individual, and the professor, or older and more experienced colleague, should assist as friend and equal, not as dictator or superior. All the details of his method—the note taking, and arrangement, the planning and writing of the book—will be subordinate to the main idea, and grow under his hand as he works. In short, the researcher, be he historian or man of science, is made or make or make that himself.

Another attractive feature of the book is the style in which it is written, and the constant quest burnour which irradiates the whole. There is no better example of this than the analogy of the choice of a subject with the chase of a lion. The researcher has first to delimit the area in which he may find his quarry. This in itself domands wide knowledge and careful preliminary survey by these the true haunts of the subject are aseer tained. The searcher then advances, slowly and steadily testing and securing all the means of approach, and when at last the noble object of his quest stands before him, he is just as likely to be devoured by the quarry as to make it his own. The former indeed may seem as fine and fitting a roward as the lattice.

F S M

The Evolution and Classification of Soils By Dr E Ramann Translated by Dr C L Whittles Pp xu+127 (Cambridge W Heffer and Sons, Ltd , London Simpkin Marshall, Ltd , 1928) 7 5 6d net

STARTING with a definition of soil, the author brings together many of the does and systems which have been developed throughout the world for its scentific classification. After discussing briefly the advantages and disadvantages of various methods of classifying soils, a system is adopted which, although almost too wide for general use, is not subject to the serious limitations of most of the older classifications. A soil is classified in accordance with its 'zone' (latitude and longitude) and its 'region' (depending on height, position, humid or arid climate, too)

Most soil workers nowadays have a little knowledge of the Russian pedological classifications and nomenclature, and this has proved in many cases a dangerous thing Those who want to know the exact meaning of podeol, techerosem, and similar terms frequently used and mis used in recent works on soils will find an excellent discussion on the subpet in this book, although the author weely avoids too drastic a use of modern Russian systems. Soils are but short lived things compared with their geological neighbours, and our knowledge of their characteristics in bygone times is still scenty but the paragraph on "Relic Soils" whets our appetite for more

The translation, in spite of great difficulties, reads assily. Only one slight improvement might well have been made, it would have been better to have angloised the translateration of Russian names—the forman transliterations offend the eye in an English book and are very apt to be mis leading.

The Great Betrayal (La Trahson des clercs) By Julien Benda Translated by Richard Aldington Pp x+188 (London George Routledge and Sons, Ltd., 1928) 7s 6d net

THE thesis of M Benda's book is that the European intelligentsia have gone over to the enemy, that is to say, they have deserted the idealist ranks and joined the great army of the Philistines It is not merely that the intelligentsia have become sceptics they have actually transferred their allegiance, and devote themselves to detract and deride every form of idealism For example, they lend themselves to "the intellectual organisation of political hatreds," and preach the doctrine of "sacred egotism" They display "the scorn for argument, the excess, the hatred, the fixed ideas" which we are ac customed to associate with the lowest forms of political propaganda In short, they have pros tituted their powers, and have become the militia of materialism Even internationalism, which assumes imposing idealist airs, is inspired by bankers, industrialists, and trade unionists, whose aims are by no means disinterested

The most notable betrayal has been an attack upon the untellectual ideal of truth thatf, since "truth is a great impediment". There is now, for example, "a bourgeous truth and a working-class truth," and truth varies with frontiers. "Recently certain French thinkers waxed immigraant that the doctrines of Emissiem were accepted by their compatriots without more resistance." There is doubt less much ground for M Bends's onslaught in some continental countries. But we do not think that British men of letters or of science have yet reached this stage of cynical barbarism. Yet the book is well worth reading. The translation is good.

јсн

Physics.

Modern Physics By Prof H A Wilson (The Student's Physics, Vol 6) Pp nr+381 (Lon don, Glasgow and Bombay Blackie and Son, Ltd., 1928) 30s net

PROF H A WILSON is best known for his experimental researches, but this book shows that he is also able to give clear expositions of the more

theoretical aspects of modern physics As he has himself recognised, the title is elastic, and not everyone will agree with his interpretation of it particular, most examinations demand a greater knowledge of the newer experimental methods and less of mathematical physics than is given here The outlines of electromagnetic theory and electron theory are especially good, and furnish an excellent introduction to more pretentious treatises, whilst the two chapters on relativity are complete in themselves The sections on the conduction of electricity through gases are good so far as they go, especially the chapter on flames, but too great weight has been given to the work of the Oxford school, and the treatment of the glow discharge could well have been entirely replaced by an account of the precise methods for studying ionised gases at low pressures that have been developed in the last few years at Schenectady and at Princeton, the potentialities of which have still to be properly recognised

The same general criticism applies to the other parts of the book that have an experimental bias What is given is, nevertheless, concise and accurate We have noticed only one incorrect statement—the photographing of the artificial disintegration of a nitrogen nucleus is erroneously attributed to Chadwick in the text (p 225), an obvious slip, since the proper acknowledgment—is—made to Blackett on the corresponding plate (p 131)

An Introduction to Physical Science By Dr Ivor B Hart Second edition Pp xii +406 (Oxford Clarendon Press, London Oxford University Press 1928) 4.8

versity Pross, 1928) 4s
An Introduction to Physical Science By Prof.
James Rice (Benn's Sixpenny Library, No.
115) Pp 79 (London Ernest Benn, Ltd.,
1928) 6d

Thorous of the same title, these two books differ widely in treatment and in aim. The former, now in its second edition, has already proved useful for beginners in experimental science. Mechanics, heat, light, sound, and magnetism and electrosity all find a place in its pages, the young student being introduced to these sections in some fifty experiments which he is himself to work through. Descriptions of numerous demonstrations and applications are also included, the whole being put togother in a perfectly natural manner which cannot fail to attract. The arrangement is excellent, and the book is cheap at the price.

Prof James Rice's book reads more like a retrospect than an introduction To comment adequately on all the man branches of physics within seventy small pages requires every close packing. We cannot help feeling that the little book would demand a greater effort of concentration than the majority of unnatructed laymen would be willing or able to make It does, however, provide a pleasant evening's reading for one who already knows, and it might with advantage be put into the hands of students at about the intermediate stage, for the purpose of providing a general survey of past work. An Introduction to Advanced Heat By Dr Ivor B Hart (Bell's Natural Science Series) Pp vii + 336 (London G Bell and Sons, Ltd., 1928) 7s

THE title of this book has been chosen to indicate a standard beyond that usually reached in schools but somewhat below that expected of candidates for the highest honours in the first university degrees. The author assumes that his reader really know their elementary work, and even so they must draw a deep breath before plunging into the first chapter, which deals fully with the various scales of temperature.

action of the presence of descriptive writing, the authorities and of the purpose of developing the theory of the subject until he has dealt aske quastly with the expansion of gases, both from the kinetic and the thermodynamic points of view. All this maker rather stiff reading but the conscientious student can accrecily fail to have the satisfactory feeling that he is really plumbing the depths of his subject. He will find himself rewarded, at the end, by some more resadule chapters, of which perhaps the best—certainly the most novel—so me relating to convection in the atmosphere

Dr Ivor Hart has already achieved prominence as a writer of more elementary books and as a biographer In this latest excursion he is likely to be equally successful

Intermediate Electricity and Magnetism By Dr R A Houstoun Pp x+170 (London Long mans, Green and Co, Ltd, 1928) 4s 6d

The title clearly indicates the scope of this book Although it is written on conventional lines, there are many points in the arrangement which make for the orderly development of the subject in a student's mind, the sequence of the reading being unbroken by tedious descriptions of examples By concentrating in the article portion of the book upon the elucidation of main principles, the author bases are suffered in the difficulty of sortium that the contract of the contract

An Outline of Physics By Prof A E Caswell Pp xiv + 773 (New York The Macmillan Co, 1928) 18s net

This book is an elementary introduction to physics which is very pleasant to read. It is written to appeal to non-mathematical students and to all who are willing to show a passing interest in physics. The conceptions necessary to modern physics appear quite early in its pages, and by gradual stages the reader is introduced to many of the most striking and most important results of modern research. Analogies are given freely—perhaps too freely, it may be felt, in one or two instances, but the author is always olear, and his final chapter, on the theory of relativity, is exequitonally well written

War Office Elementary Notes on Opiacs and their Application to Sernice Instruments Compiled for Use in the Rangefinding Branch, Military College of Science, Woolwich, 1927 Pp 128 (London H M Stationery Office, 1927) 3s net

A USEFUL httle book which should fulfil its purpose very well, and give the military student of opties the guidance he needs in understanding the construction of his instruments. It may be suggested that the treatment of simple lenses is a little bird; a fuller discussion of the magnification at various conjugate distances would have been valuable when dealing with variable power telescopes. Also, in spite of the limitations of space, a few remarks on spectacles and on colour filters would have been useful to the service student.

Primary Physical Science By William R Bower
Pp 1x + 302 (London Sir Isaac Pitman and
Sons, Ltd., 1928) 5s

THE book deals with the rudments of mechanics, heat, and chemistry slong the lines laid down for the examination in preliminary technical science of the Union of Lancashire and Cheshire Institutions. For the most part the treatment is conventional but good historical and biological notes are included. The book suffers from a certain lack of continuity in the reading, as is almost inevitable when a work serves the purpose of a laboratory manual, a text book, a history of science, and a book of exercises, all in one

Laboratory Physics a Short Course By H W Heckstall Smith and B A Fletcher Pp vii + 224 (Oxford Clarendon Press, London Ox ford University Press, 1928) 4s 6d

This book is intended for use in all the laboratory work in physics which is necessary for the higher certificate examinations. Although there is little that is novel in the experiments which are discribed, the whole book is excellently arranged and it should tend towards good, orderly work in a school laboratory. It would also serve as a useful guide in any school where an advanced course in science is being developed.

Physiology

A Text book of Physiology By Prof William D Zoethout Third edition Pp 664 (London Henry Kumpton, 1928) 18s net

Laboratory Experiments in Physiology By Prof W D. Zoethout Pp 251 (London Henry Kimpton, 1928) 10s 6d net

TRESE two books may be considered as complementary. In the text book the author has set out to give an account of physiology suitable for dential students, and has attempted to steer his course between the larger text-books and the shorter elementary treatuses. The work has reached its third edition in the course of a decade and has been thoroughly revised, it appears to be well up to date. The selection of material for such a book must be largely a matter of opinion, and depends in part on the courses required of the

students for whom it is intended, it may be recommended to all those who do not wish to read one of the larger works

The other volume gives a fairly detailed account of experimental class physicology, including also a short section on chemical physicology. The experiments, however, are often unsuitable for a practical course in Great Britain, ance they require the see of ancesthetised animals as subjects, some, doubtless, with suitable modifications could be carried out on the surviving carcass A part from this objection, the experiments described appear to cover the ground fairly completely and are probably more detailed than required by the average medical student A number of the illustrations are taken from Jackson's "Experimental Pharmacology"

The A B C of Vitamins By John Pryde (The Vanguard Series) Pp 128 (London John Hamilton, Ltd., 1928) 2s 6d net

THE aim of this short readable volume is to give the non scientific reader a simple account of our present knowledge of the vitamins in non-technical language The author appears to have succeeded very well in conveying the essentials of a complex subject to its pages, and the book should enable the numerous people who take an interest in their diet to choose appropriate foodstuffs or to exercise discrimination in their selection of a proprietary 'vitamin food' We note that the author refers to vitamin Ba as the growth promoting fraction of vitaniin B, as a matter of fact, animals, young rats for example, will fail to grow unless vitamin B₁ is supplied in the diet as well as vitamin B2, so that both fractions are necessary for growth Also it is stated that mam mahan liver contains vitamilis A and D it appears probable that the latter is absent from mammalian liver, although fish livers provide a rich source of this vitamin These criticisms, however, detract in no way from the usefulness of the book to those who wish to regulate their diet, but people should not be advised to give themselves ultra violet irra diation in their own homes, owing to the dangers of possible over exposure. The book is quickly read and can be recommended to the intelligent layman for perusal

Übungen aus der vergleichenden Physiologie At mung, Verdauung, Blut, Stoffwechsel, Kreislauf, Nervenmuskelsystem Von Hermann J Jordan Unter Mitwirkung von G Chr Hirsch Pp vin +272 (Berlin Julius Springer, 1927) 18 gold marks

This manual gives the course of laboratory exercises in comparative physiology which the atthors have evolved for students of biology in their laboratory at Utrecht Experiments have been selected which are readily performed by the student and require only easily obtainable biological specimens and apparatus, wherever possible, of a simple rather than of a costly character. The book deserves the attention of zoologista, since it is primarily biological and not merely an adaptation of medical physiology.

Psychology

An Historical Introduction to Modern Psychology
By Dr Gardiner Murphy by the Supplement
by Dr Henrich Klüver (International Library
of Psychology, Philosophy, and Scientific Method)
p xvii +470 (London Kegan Paul and Co,
Lidi, New York Harcourt, Brace and Co,
Inc. 1928) 21s net

A PRELIMINARY glance at this very substantial volume-one of the largest in the important series to which it belongs—might cause one to wonder at certain of its features Why, for example, should several pages be devoted to Alexander Bain, and only a few words to James Ward ? The answer to this question reveals one of the many limitations which the unquestionably learned author has imposed upon himself Bain stood strongly for the physiological approach, whereas Ward's contribu tion, though equally distinctive, consisted in applying evolutionary concepts to introspective analysis . and Dr Murphy's main concern is to trace the changes which have led to an increasing emphasis upon the objective method of study, which has passed from the physiological to the experimental and quantitative methods so assiduously cultivated to day It is for this reason that such a thinker as Ward does not come much into Dr Murphy's pieture The author has provided a most interesting and satisfying account of modern psychological developments in Europe and America In a supplement, Dr Kluver shows how recent German psychology has proceeded on lines of its own

Practice Fatigue and Oscillation a Study of Work at High Pressure By J C Flugel (British Journal of Psychology, Monograph Supplements, 13) Pp v +92 (Cambridge At the University Press, 1928) 8 6d net

This is the latest addition to the series of monograph supplements issued in connexion with the British Journal of Psychology, and is a good example of the kind of work which is being done by the scientific or objective school of psychologists at the present time—a school which has found great favour. America, but less in Great Britain Fattgue. And 'practice,' and the relations between them, are familiar subjects of experimental investigation. By 'oscillation' is meant those short period variations in efficiency usually referred to as fluctuations of attentions.

Mr Flügel's object has been to experiment, on a larger scale than has hitherto been attempted, with the view of discovering any general characteristics of these three functions, and also to apply statistical methods to the study of their interrelationships. The thoroughness of his procedure, the extreme caution with which inferences are drawn, and the frank admission, or rather insistence, that complete success was not achieved in carrying out a rather ambitious programme, are all in the most exacting spirit of scientific method. It is on such studies as these that an important group of modern psychologists have hoose of real advance

The Child in Primitive Society By Prof Nathan Miller (Labrary of Educational Psychology) Pp v +307 (London Kegan Paul and Co, Ltd. 1928) 122 6d net

THE scientific study of childhood assumes several different sapects, of which the physiological and the psychological have received much attention for several decades past. The sociological study of the child has not come so definitely to the front, although A. F. Chamberlam's book, "The Child a Study in the Evolution of Man," stands as a good specimen of what could be done in this field a generation ago. Dr. Natham Miller's is a timely addition to contemporary literature on the subject

For the educator the value of the work before uses in the fact that the position of the child in a modern complex society is made clearer by an modern complex society is made clearer by an examination of the part he plays in primitive society. From the broad scientific view such a study is of value because of the light it throws upon the mechanism of social heredity, for in the absence of a written language the child has necessarily been the chief means of perpetuating culture from one generation to another Dr Miller has used the method employed by Spencer, Frazer, Tyler, and others—the method of drawing upon the immense body of facts collected by trained observers, and by travellers among people of simple cultures. A most interesting and stimulating reasting in the control of the collection o

Technology

Practical Color Symplified a Handbook on Lacquer ing, Enameling, Colorang, and Paniting, with special attention to Mixing, Choosing, Harmonia ing, Matching, Lighting, Testing, and Designation By William J Miskelle (Practical Funshing Series, Vol. 1) Pp. zur. + 113 + 10 platos (Chicago Finishing Research Laboratories, Inc., 1928) n p.

This book sets out to provide a guide to a great many problems for the practical colourist, but in spite of its somewhat ambitious presentation of a colour circle, mixing triangle, harmonising tri angle, and so on, there will be little to be gathered beyond the usual elementary facts of subtractive colour mixture that could not be very much more effectively learned by a really scientific approach to the subject Arbitrary directions to mix so many parts of 'red' with so much 'blue' are apt to be misleading unless the mixer knows something about the red and blue to select A knowledge of the spectral transmission or reflective coefficients of pigments, some notions of their relative staining powers, and the like, would form a very much sounder basis on which to build a discussion of real colour mixture

The writer brings in some discussion of 'wave-lengths' (he should note that \(\mu \) stands for one midron, not a mill micron) and has something to say on nearly everything from 'Shakespeare' to

'Old Glory,' but when in his chapter on "Colour Photography" (which olight to be headed "The Photography of Colours") he laments that panchromatic plates are not generally available for the use of either roll film cameras or the amateur photographer." he must be prepared to make readers of NATURE somewhat nervous of his leadership. The book may be of some help to those who are prepared to accept his interesting methods of selecting colour harmonies.

Photographic Art Secrets with a General Discussion of Processes By Dr Wallace Nutting Pp x+133+105 plates (London Chapman and Hall, Ltd., n.d.) 12s 6d net

THE author has made many millions of photographs," although he confirms the statement that "there are only two perfect photographic days in and in this volume gives his experiences the year. in a series of ejaculatory statements of facts and opinions, but unfortunately does not distinguish between the two He acknowledges that his secrets " may not be secrets to all who use cameras but finds that the average amateur photographer does not know, or at least does not use his know ledge, of these matters Scientific facts given are very few, this side of the art being evidently weak with the author, for example, he says ' a plate consists of microscopic particles of nitrate of silver in an emulsion of gelatine " The author condemns exposure meters as requiring judgment in their use, bothersome also because to consult it requires

time," and "it is often impossible to use "Instead, he gives a table of proportional exposures according to the time of day and year, climatic conditions, and the character of the subject. We cannot indicate all the topics dealt with, as there are forty two of them, these and the numerous illustrations, many of which are very nice and bear evidence to the author's skill, form a book that contains many useful suggestions that will inform the ignorant and refresh the memory of others.

The Finishing of Jute and Linen Fabrics By Thomas Woodhouse Pp xxi+346 (London Macmillan and Co, Ltd., 1928) 18s net

This second edition of this standard work, which was originally published at 8s 6d, now makes its appearance at a considerably increased price. Unfortunately, a careful comparison of the new and old texts does not reveal as much new treatment of the original subject matter as one is let to expect from the preface. Nevertheless, several new features appear in connexion with recent developments in the various kinds of machines which are described, particularly in the case of bag sowing machines teferences are made to modern applications of electric driving and heating, to safety devices, and to improved methods of mechanical adjustment. In addition, the chapter on waterproofing and fire-proofing has been almost completely rewritten.

The author's work is usually characterised by excellent diagrams and illustrations, and this book is no exception

Forthcoming Books of Science.

Agriculture, Forestry, and Horticulture

Agriculture, Forestry, and Horticultures

Ernest Benn, Lid — The English Grass Orchard, A. H.
Hoore, Farm Grops, A. W. Oldershaw and J. Portle

CP I Leyel 2 yes Congress and Hall, Lid — The Structure and Life of Forest Trees, an English translation of
Bau und Loben Unseere Waldshume, Proft Buggen,
Thomson Gurney and Jackson — The Crop Grower's

T. Thomson Gurney and Jackson — The Crop Grower's

Companion J Porter Macandian and Co. Lid — Text
Book of Tropical Agriculture, Sir H. A. A. Nicholls, secondedition revised by J. H. Holland.

Anthropology and Archeology

Anthropology and Archeology

G Allen and Unson, Lid — Memoras of My Lafe, Prof
E A Westermarck, The "Soul" of the Primitive,
Prof L Lavy Bruhl, translated by Lulian A Clare, The
Origin and Development of Nationality, Dr. B Joseph
Origin and Development of Nationality, Dr. Boseph
Origin and Dr. Bruhler Joseph
Origin and Dr. Bruhl

Cambrelet University Processing and the Problem of Behaviour, G E Coopill, An Introduction to the Study of Brid Behaviour, G E Coopill, An Introduction to the Study to Brid Behaviour, H Edied Howard Hoteler and Study between the Coopill, and Introduction and Glough ton, Ltd —How to Enjoy Birds, M Woodward. Observed Bridge Coopill, and Coopil

Biology, Dr C M Yonge Sheldon Press —Nature in Field and Meadow, W P Wostell University of London Press, Led —Animal Psychology for Biologuets, Dr J A Biorena de Hear Wilsons and Norgale, Led —How Birds Luve, E M Nicholson, new edition.

Engineering

Ernest Brun, Ltd.—Motive Power and the Modern Steam Turbine, Hon Sir Charles Parsons and R Dawson, Insulated Electric Cables, C J Beaver, S Parts, Electrical Measuring Instruments, Dr. C. V. Drywkale and A. C. Dolley Fart 3 Steady Current Laboratory Instruments, Part 4 Alternating Current Laboratory Instruments, Part 4 Alternating Current Laboratory Instruments, Verton, T. P. Whitaker. Chapman and Hall, Ltd.— Electrical Engineering Practice, J. W. Meares and R. E. Neels, Vol. 3, new edition, Telegraphy and Telephony, including Wireless Communication, Fro E. Maller, Steam Turbines, Eng. Lieut Confer T. M. Naylor. Constitute of Co. Ltd.—Practical Design of Simple Steam Co. Ltd.—Practical Design of Simple Steam Co. Ltd.—Practical Design of Simple Simp ing, 8 Tunoshenko. C Grafin and Go, Ltd.—Questions and Answers on the Construction and Operation of Dissel, Semi Desel, and other Internal Combustion Rugines, etc., Lamb, new edition. The Balanding of Oli Engines in Carlotte and Persching. The Prof. of the Rugines and Engine and Engine and Engine and Engine and Surveying and Fracting, H Threstall, new edition, write word and Surveying and Fracting, H Threstall, new edition, writed and Surveying. J Whitelaw, new edition, revised and Surveying. J Whitelaw, new edition, revised and Surveying. J Whitelaw, new edition, revised and Surveying and Fracting Andrews and Surveying. Great Surveying and Surveying Machine and Co. Lad.—The Theory of the Surveying Surveying and Surveying and Surveying Surveying Surveying Surveying Surveying Surveying Surveying Surveying Surveying Machine and Surveying Surveying Machine and Surveying Surveying Machine Surveying Surveying Surveying Machine Surveying Survey

Geography and Travel.

Combridge University New Yorks & Notable Surveyors and Margington and Say III Controver. Sir H deoffge Fortham, Prople of Other Landa, Books 1 and 2, E *D Laborde (Gambridge Elementary Geographies) Jonation Cope, Left —The New Map of South The Folks Region in the Twentieth Controvy there Dus covery and Industrial Evolution, Mapor General A W Greely Macmallel and Co. Left —On Alexander's Track COVEY and ADMINISTRATE AND ADMINISTRATE

Geology, Mineralogy, and Mining

J. Shand, Handbook of his Geology of Ursel Britain, edited American Oldelda, asymposium prepared by the American Association of Petroleum Geologists, Method in Geologists Surveying, Dr. E Greenly and Dr. H. Williams. Tertiary Surveying, Dr. E Greenly and Dr. H. Williams. Tertiary Son. Oliver and Boyd.—The Pistimum Deposits of South Africs, Dr. P. A. Wagner, with a special chapter on The Minesagraphy and Spectrography of the Sulphidic Ores of the Disabelled Brown Complex Devot of H. Children and Control of the Pattern, W. T. Thom. The Evolution of the Ignoons Concept St. Greenly St. Green

Mathematical and Physical Sciences

Ernst Bunn, Lid.—The Ether of Space, Str Ülwer Lodge Cambridge Unversity Fress — Mathermatical and Physical Papers, Str Joseph Larmor, 2 vols., Statistical Mechanics, Str Joseph Larmor, 2 vols., Statistical Mechanics, Str Joseph Larmor, 2 vols., Statistical Mechanics, H. H. Fewler Applied Geophysica on the Search for Cambridge Control of the Control of the Control of the Cambridge International Control of the Cambridge International Control of the Cambridge New Elementary Arithmetics, J. H. Webster, new edition, Nometical Control of the Cambridge New Elementary Arithmetics, J. H. Webster, new edition, Nometical Control of the Cambridge New Elementary Arithmetics, J. H. Webster, new edition, Prestor's Theory of Heat, fourth edition, edited by J. R. Locenta, translated by Dr. L. Silbertsein and A. L. Locenta, translated by Dr. L. Silbertsein and A. L. Locenta, translated by Dr. L. Silbertsein and A. T. Translation (Special Theory of Relativity). Methods on Co. Let — The Physical Principles of Wireless, J. A. Rat. Cambridge (Control of Cambridge), The Control of Cambridge (Cambridge), The Control of Cambridge (Cambridge), The Cambridge (Cam Ernest Benn, Ltd -The Ether of Space, Sir Oliver Lodge

R O Street Copied University Press — Mathematics for Studenties, Technology, Junior Course, L. Bleet, Advances, Mathematics, Andrews, Mathematics, Andrews, Mathematics, A. H. Stuart, Worked Examples in Like trough Technology, F Pessgood and H. J. Boyland Cortes (Copies), Pessgood and H. J. Boyland Machanies, W. D. Hills, Mechanics and Applied Mathematics, W. D. Hills, Mechanics and Applied Mathematics, W. D. Hills

Medical Science

G Allen and Unwm, Ltd.—Health, Disease, and Integration, Dr H P Nowaholme J and A Churchill—The Physics of X Ray Therapy, W V Maycord, A Text book of Materia Medica, Prof. H G Greenish, new edition, A Practical (Quide to the Schick Text and Diphthoras, Dr G of meterical mixture. From I of Lorentzambere control, or the control of the Cont

Metallurgy

Ernest Benn, Ltd.—Industrial Steel and Iron their Constitution and Properties, P Oberhoffer, translated by Austin Chapman and Häll, Ltd.—Select Methods of Metallurgical Analysis, W A Nasih and J E Clennoll, Practical Steelmaking, W Lister

Muscellany

Cambridge University Press—Stephen Hales D.D., F.R.S. an 18th century Biography Dr. A. E. Clark Kennedy Longmans and Go. Ltd.—From the Seen to Uniscen, Rev. J. H. Best. Mathem and Co. Ltd.—Modern Science. a General Introduction, Prof. J. A. Thomson

Philosophy and Psychology

Philosophy and Psychology

G Allen and Unuan, Lel —Hogel's Science of Logic, translated by W H Johnston and L G Struthers, which was also as the local property of local p

Technology

Ernat Benn, Ltd. — The Technology of Sugar Manu facture F C Estick, Electrolytic Alkah, C Ellinot Fuyaporting, Condemna and Cooling Apparatus, E revuest and Cooling Apparatus, E revued and collarged by B Hossite, Filtration and Filters, J A Pickard, Encylopedia of the Ceramic Industries, A B Searie, 3 vola , Modern Brickmaking, A B Searie, A B Searie, Sola , Modern Brickmaking, A B Searie, Cooling Ceramic Materials, A B Searie, new distinct, in dustrial Gaseous Firing, W N Booth, Modern By Product Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury and S J Morgan, The History Ching Practice, B Bury Purace Practice, F Committe, Modern Esper Making, R H Chipperson and W Henderson, Theory and Elements of Architecture, A Alcasson and H Begrens, Vol. 1, 2 Facts. Emilting

Contracting, E. L. Bird, High Drasting in Cotton Splinning, C. Barnshaw, Automatic Looms and Weaving Druce, W. A. Hanton Combridge University Press—Budding Craftemanshup in Brick and Tile, and in Stone States, N. Loyd, Experimental Budding Sections, J. L. Dyung and Cleaning, F. J. Farrell, revused by F. W. Dyung and Cleaning, F. J. Farrell, revused by F. W. Dyung and Cleaning, F. J. Farrell, revused by F. W. Dyung, and Cleaning, F. J. Farrell, revused by F. W. Davidson, (Longman's Chaincaid Federal Company), and the Company of the Company o

neglected by Dalton The formulæ used by Higgins are also more related to modern formulæ than were those of Dalton

SER RENEST RUTHERFORD delivered the first of a course of four lectures on "Molecular Motions in Rarefled Gases" on Mar 2 at the Royal Institution. In recent years, much experimental work has been done in this interesting field of inquiry, and the results obtained are not only of theoretical importance but also of practical and industrial interest, as the construction and operation of high speed pumps for production of the lowest vacua and the measurement of the minute pressures depend on an accurate know ledge of the motion of rarefled gases. An account was first given of the historical development of the kinetic theory of gases, with special reference to the early work of Waterston and Joule and the rapid development of the theory in its modern form by Clausius and Max well Further progress has been made in recent years by Jeans and Chapman, while the experiments of Knudsen on pases of low pressure have resulted in notable contributions to our knowledge It is only in the last few years that a definite experimental proof has been given of the velocity of molecules in a gas. and of the correctness of Maxwell's famous law of distribution. In the lowest vacua obtainable to day, a molecule can travel more than 100 metres without a collision, even though there may still remain 40,000 millions of molecules in every cubic centimetre of

An experimental Friday evening discourse was given on Mar 1 at the Royal Institution by Sir Robert Robertson After discussing the limitations of other methods of investigating infra red radiations, a modern spectrometer, fitted with thermopile and galvanometer, was described, and by its means an sheorption band of a gas (ammonia) was mapped The origin of oscillation and rotation bands was then discussed Oscillation bands are due to vibrations of the atom in a molecule. These are reflected in the main bands found in the infra red both in emission and in absorption spectra, and frequently have a harmonic relationship with one another Rotation of the molecule is shown by bands in the far infra red and in the near infra red by fringes imposed on the oscillation bands From the difference in frequency of these franges the moment of mertis of the rotating molecule can be calculated, from which values for the length of the molecule agreeing with those reached by totally different methods can be obtained Mention was also made of the importance of infra red spectra in the study of radiation given off in the processes of combustion and of explosion, in the investigation of stellar radiation and temperature, and the secular effects of differences in climate due to changes in intensity of solar radiation. Not only does this study afford valuable data for the theoretical physicist from the points of view of the quantum theory and wave mechanics, but also it is becoming increasingly useful for determining chemical structure and suggesting molecular models. The dynamical behaviour of atoms in the molecule, and of the molecule itself as revealed by the study of this region of

the spectrum, is a subject worthy of much more attention than is being given to it in Great Britain.

Ar the annual general meeting of the Institute of Chemistry of Great Britain and Ireland, held on Mar 1, Dr Harold G Colman presided in the absence of Prof Arthur Smithells, who is on a visit to South Africa The Report of Council showed that the roll of membership of the Institute at the end of January consisted of 1855 fellows and 3703 associates, m addition to nearly 700 registered students. The Meldola Medal for 1928 was awarded to Dr J A V Butler, the Sir Edward Frankland Medal and Prize to Cyril Fryer, and the Pedler Scholar for the year is Mr George Morrison Moir The chairman read an address from Prof Smithells, in the course of which he stated that he considers the notion of making chemistry a closed profession is entirely impracticable The Institute has been definitely entrusted with the duty, and already affords the means, of maintaining a register of chemists on which the Government. industry, and the public increasingly rely, but it does not adopt an unsympathetic attitude towards those outside its ranks who can usefully pursue a chemical calling The Institute has every variety of chemist within its ranks and is truly representative of the profession It is a living and growing thing, uncon strained by the rigidity of what is called machinery. and those who have sat at its Council table know that its work is pervaded by common sense and warmed by human feeling. The following officers were elected for the ensuing year President Prof Arthur Smithells, Vice Presidents Mr Arthur J Chapman, Dr G C Clayton, Mr Ernest M Hawkins, Prof G G Henderson, Dr R H Pickard, and Prof J F Thorpe, Hon Treasurer Mr Patrick H Kirkaldy

Two items of exceptional interest are recorded in Mr Leonard Woolley's report on recent excavations at Ur (Times, Feb 26) The first is a royal burnal chamber of the First Dynasty in the form of a complete underground house, 40 ft by 26 ft In it there are four intercommunicating rooms with domed and corbelled roofs The tomb had been plundered, but its importance lies in the fact that it is a new feature in Sumerian funerary custom and, as Mr Woolley suggests, explains the large number of attendants slaughtered at a royal funeral, clearly it was intended that the royal mode of life should be continued in the next world in every particular The second find. which holds out promise of future discovery, is a number of clay nodules with written tablets and clay par stoppers with archaic sealings. Although not so old as the pictographic tablets of Kish, they belong to a period hitherto represented only by rude clay figures of animals and men They were found in a mass of rubbish stretching down from the walls of the earliest Sumenan settlement to the marsh or river In such conditions there is reasonable ex pectation of finding pictographic material as early as that from Kish The completion of the excavation of the great temple has now laid bare its vicissitudes for the whole period of the 2500 years of its existence

THE electric meter has now been brought to a wonderful pitch of perfection Considering the

hundreds of thousands of them that are continually rotating in Great Britain, it is wonderful that such a minute percentage ever have an average maccuracy so great as two per cent So accurate are they that they are sometimes used, with the addition of voltage and current transformers, to measure the power dehvered by supply companies to tramway and manufacturing companies, meter bills of which amount to hundreds of thousands of pounds per annum In this case, an error of one per cent means thousands of pounds per annum, and hence great precautions have to be taken to secure accuracy Sometimes as many as aix meters of various types are put in senes and the average read ing is taken as the true value Possibly in this way a maximum inaccuracy not exceeding the half of one per cent can be assured In order to secure sustained accuracy in service, it is necessary that the brake magnets remain constant and that the rotor bearings do not wear away The latter problem is considered in a valuable paper read to the Institution of Electrical Engineers on Mar 1 by W Lawson He gives a large number of experimental and statistical data on worn bearings. Various jewels which rank high in the scale of hardness have been utilised for the footstep bearing Garnets, which were formerly used, are now discarded. and rubies and sapphires are generally used. It is claimed that artificial rubies and sapphires are more uniform in quality and slightly harder than the natural stones In some cases the hardest known natural substance-diamond-is used and its use is increasing The bearing surface is oupped as in other stones Its manufacture in this form is a highly specialised art The Birmingham Supply Corporation now uses these bearings for its large meters For the last thirty years also they have been used in America

In his annual report to the Department of Over seas Trade (London H M Stationery Office, 5s net) J R Cahill, Commercial Councillor at H M Embassy in Paris, gives an interesting account of the electrical industry in France Much of the prosperity of the country is due to the rapid development of this industry In the manufacturing industry, combins tion has reached an advanced stage. Three or four groups of factories control the whole market Com petition, therefore, is not severe, and prices conse quently decline at a slower rate The electrification of French railways, particularly the Midi Railway, is making rapid progress. In April of 1927 the Midi Railway stated that electrification saved it 130,000 tons of coal every year It now operates 500 miles of its system electrically, and aims at electrifying a further 687 miles in the next five years The total capacity of French power stations is five million kilowetts, of which more than a third is due to water power It operates more than 2000 miles of power transmission lines at pressures not less than 100,000 volts The line connecting Bordeaux and Toulouse, which is 250 miles long, works at 150,000 volte It is interesting to notice that water power is not developing so rapidly as thermal power Possibly this is due to the fact that the prices for hydro-electric energy are State controlled The noembilities in connexion with the extensive lignite deposits not far from Bordeaux for large steam statuous are being considered. About 30,000 péople are now employed for manufacturing radio apparatus at a though the present considerably exceed the imports, yet a present considerably exceed the imports, yet are now an end of the present considerable amount of radio accessores, particularly loud speakers, of Britash and American manufacture, are sold In telephony, the automatic system is being adopted and many long distance multi-core cables have been land. As in Greek Britash, the rapid progress of telephony has affected adversely telegraph traffic

A CONVERSAZIONE and exhibition will be held in connexion with the coming-of age celebrations of the Institute of Metals at the Science Museum, South Kennington, S W 7, on Thursday, Mar. 14

DB E J ALLEN, F R 8, secretary of the Marine Biologonal Association of the United Kingdom and director of the Plymouth Laboratory, will deliver the Hooker Lecture before the Lannean Society on Mar 14, taking as his subject "The Origin of Adaptations"

At the annual general meeting of the Quelect Microscopical Club, held on Feb 12, the following officers were elected for the session 1929 1930 President Mr John Ramsbottom, Vice Presdents Mr D J Scourfield, Sir David Prain, Dr C Tierney, and Dr W T Calman, Treasurer Mr C H Bestow, Severstory Mr W S Warron

In commemoration of the hierestenary of Jossah Wedgwood in 1930, the Ceramic Society proposes to publish a volume of essays, for which two prizes are offered. The competition is not limited to members of the Society All papers must reach the sceretary of the Ceramic Society, North Staffordshire Technical College, Stoke on Trent, by Mar 31, 1830.

A SECIAL display of the film "With Cobham to the Cape" will be shown in the Empire Marketing Board Cinoma at the Impenal Institute on Mar. 17 at 2457 M and 415 m, and on Mar. 18-20 dealy 10.15 and 11.35 a.w. and 2.15 and 335 P.M. Admission is free, but schools in organised parties are requised to make application for seats to the Secretary, Imperial Institute, South Kensing ton, S.W.7, as early as possible.

THE Royal Society of Arts is offering two prices under the Thomas Gray Memoral Trust for the improvement and encouragement of navigation, one, of £190, is for an invention in the years 1928 and 1929 of an improvement in the scene or practice of navigation, and the other, £50, is for an essay on the navigation of a low powered steamer in a revolving storm Full particulars can be obtained from the scortcary of the Royal Society of Arts, John Sixest, Adelphi, London, W C 2 The competition closes on Dec 31, 1929.

THE Council of the Iron and Steel Institute has thus year awarded the Bessemer Gold Medal of the Institute to the Honourable Str Charles A. Parsons, in recognition of his distinguished services in advaning the senees of engineering as applied to the manufacture of iron and steel The Williams Prize, of the value of 100 guineas, which was founded for the enouragement of papers of a practical character by Mr Ilbyd Williams on his returnment in 1926, has been awarded in equal portions for the two papers, "Blast Furnace Practice in Natal," by Mesers J E Holgate and R R F Walton, and "The New Plant of the Appleby Iron Co , Ltd," by Mesers A. Crooke and T. Thomsel.

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned —A junior engineer under the Safety in Mines Research Board in connexion with research on colliery wire rope—The Under Secretary for Mines, Estabhishment Branch, Mines Department, Dean Stanley Street, S W 1 (Mar. 15) An assustant for work in connexion with research on water pollution—The Secretary, Department of Scientific and Industrial Research, 16 Old Queen Street, Westminster, S W 1 (Mar. 20) A temporary junior forestry inspector under the Government of Northern Ireland—The Secretary, Christiand—The Secretary, Christian Commission, Northern Ireland, 16 Donegall Square West, Boldest (Mar. 29) A neassistant exponents.

chemist at Institute of Agriculture, Kirton-The Principal, Institute of Agriculture, Kirton, near Boston, Lines (Mar 27) A principal of the new farm institute of the Kent Education Committee at Borden-The Agricultural Organiser, Springfield, Maidstone (Mar 30) A senior lecturer in psychology at the Rhodes University College, Grahamstown— The Secretary, Office of the High Commissioner for the Union of South Africa, Trafalgar Square, W C 2 (April 1) Male cartographers in the Hydro graphic Department of the Admiralty -The Secretary. Civil Service Commission, Burlington Gardens, W 1 (May 23) A research chemist at the Cardiff City Mental Hospital-The Medical Superintendent, Car diff City Mental Hospital, Whitchurch, near Cardiff A director of research under the JAC Committee. with graduate qualifications in agriculture, botany, and chemistry, and some experience in conducting field experiments-N Hackett, Kingswood, Bingley, York shire A junior assistant under the directorate of explosives research, Woolwich-The Chief Superintendent, Research Department, Woolwich, S E 18

Our Astronomical Column

JUPETER AND VENUE —On Mar 14 a conjunction of Jupiter with the new mon will be very interesting for two reasons, namely, the near approach of the two bodies, and the convenient hour at which it happens. The event will take place on Mar 14, at about 10 rs n, at which terms Jupiter will be apparently tenths of a degree only. The picture afforded by these objects so near together will be enhanced by the presence of the brilliant planet Venus lying about 10 degrees on hear together will be enhanced by the presence of the brilliant planet Venus lying about 10 degrees north west of the others Jupiter is now becoming fainter with increasing distance from the constant of the standard of the standard of the standard of the will be shown to the willight of the north west. This planet is now the William to view in the morang ewilight of May

MARCH METEORS — There are no special displays of neteors recurrent in March, but fireballs are fairly prevalent. Though meteors are not abundant they prevalent though meteors are not abundant they appropriate the second of the second prevalent for the second prevalent fo

During about the third week in March, meteoric radiants at 181¹⁴ + 89² and 812²⁴ + 79⁵ have been occasionally exhibited, and there are really a great number of feeble systems slightly manifested, but possibly many of these are relice of anaemt displays now very attenuated by frequent encounters with the terrestrial stronghree in past ages.

Atrona Bonalius —On Wednesday evening, Feb. 27, an unusual and straking display of aurors was been described as the Zodiacal light, but the exhibition appears to have been of too brilliant a elaraciste to be considered as formed by the latter phenoment A correspondent as Burnham-on See notine of a transplay light just before 10 FM. Its aspect was that of an intensity coloured band stretching across the

northern horizon. It remained some time and passed slowly in a direction far to the westward. The beam was strikingly luminous and finally disappeared soon afterwards.

Accounts have come from many stations descriptive of the event and of the change in postion and location, which the chief feature assumed. Several people thought it a remarkable meteoric firebell with very slow motion and long duration

From the south coast of Devonshure, and from Witshurs and other sations, observers refer to the vivid nature of the spectacle. It was first detected at about 9.30 rm and had nearly disappeared from view 20 minutes afterwards. Mr. B. G. Honzer, writing from 18.30 rm until midnight. At some stations streamers of pale light ascended from the horizon to considerable highlit ascended from the horizon to considerable highlit and were traceable at the zenith. Changes considerally affected their intensive services of the control of t

This CATANIA ANTHOGRAPHIC CATALOGUE—The Catania Observatory undertook the zone between North Deel 46° and 55° in the Astrographic Cata logue. It has had many difficulties to surmount through deaths of directors and shortage of funds, but is now issuing installment of the Catalogue at about motorvals under the direction of Dro. 7 part 2, deel 55° to 64°, RA 3° to 68°, and vol 8, part 2, deel 55° to 65°, RA 3° to 68°, and vol 8, part 2, deel 55° to 65°, RA 3° to 68°, and vol 8, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60°, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60°, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60°, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60°, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60°, part 2, deel 55° to 67°, RA 3° to 68°, and vol 60° to every star 30°, and 50°, an

Research Items

The Taers or Asoatonal Californamias—De RW Leigh his made a study of pathological conductions in the teeth of three hundred craims of childrens in Indians in the University of Californam Amaeum of Anthropology, which is published as No. 10 of New 25 of the University's Publications were diseased in the Californam Cali

WOODEN DOLLS FROM WEST AFRICA.—In Man for February, in the course of notes on the Wamakonde of Fortuguese West Africa, Mr. H. D. Collings describes some remarkable little dolls of wood. The Malconde are very clover wood cavers, and the reason of the many control of the control of the many control of the m

NESTING HABITS OF OROFENDOLAS —The oropendolas build long pendant nests in colonies, and although they are familiar enough in tropical America, no connected study of their habits has been made Frank M Chapman has repaired this emission by an intensive study of the origential of the properties of Barro Colorado Island (Bull Amer Mus Not Hist, vol 58, 1928). In the nesting colonies, which set to work very regularly about the first week in January, females out number males by about as to one, and yet it would appear that each male has only one mate—at a time and that in wew of the abundance of choice there is no one of the second of the second of the second of the building material, the construction of the nest, the moubation of the eggs, or the feeding of the young But they guard the females from the atpects of hawks during nest building and generally act as watchmen The long swinging nest hasps from the upper branches fine straps of back, and plant these, with its contained nest proper occupies ono month. The male never enters the nest but the female sleeps there, and lays two eggs which hatch after an meubation period of 17 days. A month later the young leave the nest three is no attempt at concealment cities in the position of the nest or in the bright colours of the vigilance and on a spontaneous dive heading into the dense vegetation which is never far distant, when the alarm note is sounded

New Zealand Lieurs—In a paper entitled Studes in New Zealand Lieure (1 Proceedings of the New Zealand Lines (1 Proceedings of the New Zealand Lines (1 Proceedings of the New Zealand Lieure) (1 St. 1 St. 1

THE ANATOMY AND HABITS OF THE LOPHOGASTRID CRUSTAGES.—The Lophogastra and Gradhophousus, have long been regarded as among the most primitive Myndakoes, and Miss Manton (Trans Roy Soc Edn., vol 56, pt 1, No 5, 1928) has examined specimens of these genera in the light of the recent work on the feeding mechanisms of the Malacostriace which we cove to Miss Manton finds that Control of the Cananon Miss Manton finds that Control of the Miss Manton finds and the Cananon Miss Manton finds and the Cananon

created by the thoracic excuodites Locomotion is effected by the abdominal pleopods entirely, and the thoracic exopodites mainly cause currents of water bathing the gills Lophogaster, on the other hand, is a bottom living form, incapable of filter feeding mouth parts are modified for feeding on large food masses, and the modifications resemble those found in the higher Peracarida which have given up filter feed The mandibles of the Lophogastrida compared with those of other Malacostraca appear to be primi tive in form, and to show the origin of the lucinia mobilis Tho author has also investigated the seg mentation of the abdomen and the muscular system of the terminal 'segment' in Lophogaster and Gnatho phausia, and finds that the groove across the last 'segment' of the abdomen in the Lophogastrida represents the junction between the incompletely fused sixth and seventh segments. In a previous paper the author has shown that the last abdominal segment in the adult of Hemimysis is formed by the complete fusion of the separate sixth and seventh segments present in the embryo In the Lopho gastrida the fusion between these sigments is there fore meanplet. This interesting observation brings the segmentation of the Eumalacostraca into line with that of the Leptostiaca (Nebalia) where a com pictely separated but lumbless seventh segment in the Manton concludes that the Lophogastrida are the most primitive living members of the Malacostraca

PHILIPENE WOODS—In the May mimber of the Philippine Journal of Science, Williams Linearing Holling and the Bureau of Science, Manula discusses, "Strength Diopetries in ration to specific gravity of Philippine Woods." The paper, which is silientiated by two cott figures, is of a technical nature and designed for strength properties of wood have a certain definite strength properties of wood have a certain definite relation with its density or specific gravity. Newman and Wilson have carried out an analysis of 200,000 tests at Madshoon for American truthers and L c. den Beiger in the Dutch Last Indies has worked on teak Mr. Espinosa has carried out about 45,000 tests for some of the roree valuable Philippine timbers and in countries of the truth of the strength of the rore period of the rore waluable Philippine timbers and in countries for the strength of the rore period of the rore waluable Philippine timbers and in countries for the rore waluable Philippine timbers and in countries for the rore of the rore waluable Philippine timbers and in countries for the rore of the rore waluable Philippine timbers and in countries for the rore of the rore waluable Philippine timbers and in countries for the rore of the rore waluable Philippine timbers and in countries for the rore of the rore

GLACIAL DRIFTS AND ERRATICS - The Yorkshire Geological Society and Sir Sidney Harmer have laid British geologists under a debt of gratifude for making possible the posthumous publication of a paper on "The Distribution of Firatics and Drifts" in Lng land and Wales, accompanied by a beautifully layer coloured contoured map on which the distribution is colonized contoniest map on which the distribution is effectively displayed, both paper and maps being the work of the late F W Harmer (Proc Yorks God. Soc., November 1928, pp. 79 150, and sold separately by John Bartholomew & Son, Ltd., Edmburgh 10s with folded map, or lls with unfolded map on a roll) Mr Harmer had a personal familiarity with the drift deposits extending over some sixty years, which was unrivalled in extent and achievement, and the in valuable result of this long service to geology is the first detailed mapping of erratics in Fingland and Wales. The map itself is on the 1/M scale and measures about 20 m × 25 m , it includes southern Scotland south of Peebles and Lanark The contour interval is 100 ft up to 600 ft, thereafter the contoured levels are 1000 ft, 1500 ft, and 2000 ft By the use of an ingenious system of twelve distinctive symbols printed in heavier colours than those used for the contour intervals, the following varieties of drifts and erraties are recorded North Sea, Chalky Boulder Clay (chalk matrix), Chalky Boulder elay,

(Jurasue matrix). P. nume (Carboniferous). Pennine (buluran). Welsh. Lake Distrett. Cheviot and Galloway. Bunter Pebble. Charmwood, Eocene of Herts, and Nocooman (crratics of large size). The map is a masterpiece of clarity and accurate registration. The very high coot of opportunition has been made possible by the generosity of Nir Sulmy. In the control of the co

Inducation is I sinta—The Trennial Review of Irrigation in India of which the issue for 1924-27 has now been published by the Government of India common the India of the India of the India of India of

The Origin of MacNetism | 1bc 1880c of the Physikalische Zeitschrift for Die 15 contains an account by Dr. O. V. Auwers of recent work on the question why certain substances are magnetic and others not According to Heisenberg each utom of a magnetic element must have at least 8 neighbouring atoms of the space lattice at equal distances from it According to the author an examination of magnetic elements furnishes no direct contradiction to this law But when magnetic a iron passes into non magnetic β non or magnetic a mckel into non magnetic β inckel between 700 and 800 C there is no distinct change in the space lattice of either. Alloys of two of the magnetic (kinents non-nickel, and cobalt are some times non-magnetic although the space lattice suggests by Heisenberg's rule that they should be magnetic On the other hand from pyintes and magnetite are both magnetic, although they do not conform to the At present therefore we appear to have no satisfactory explanation of the origin of magnetism

ABSORPTION OF PENETRATING RADIATION -The only method yet dovised for analysing the spectrum of the cosmic rays is to find by experiment how their intensity falls off in their passage through matter and then to calculate the wave lengths which correspond to the observed coefficients of absorption by making nse of some specific theory of the interaction between radiation and electrons. The two principal absorp-tion formula which have been employed are those associated with the names of Prof A H Compton and of Dr Dirac, but recently a relation with a better theoretical basis has been proposed by Kkm and Nishma (see NATURE vol 122, p. 398). In interpreting the absorption curves it is also necessary to consider precisely what is ingistered by a 7 ray electro scope and a new analysis of the problem by L H Gray (Proceedings of the Royal Society vol 122, p 647, Feb 4) in which all of these factors have been taken into account, has shown that the wave lengths which had previously been accepted as correct are probably m need of considerable revision. The formula of Klein and Nishma is not only the most satisfactory of the three theoretically, but it also agrees best with the somewhat meagre data which are available concerning the absorption of \(\gamma \) rays of known frequency If this is adopted, the principal rays in the spectrum of the penetrating radiation work out to be of even aborter wave length then Prof Millikan and Dr Cameron had supposed, and have quants of 90,389, and 920 millions of electron volta respectively. The last number corresponds to the annihilation of a mass almost exactly equal to that of a proton, whereas Prof Millikan and Dr Cameron had suggested that it arose the contract of the profit of the profit

RADIO ACOUSTIC POSITION FINDING -In order to construct the nautical charts used in the naviga tion of ships it is essential that accurate hydro graphic surveys be periodically made. In this way sunken rocks, reefs, and wrockage are accurately charted One of the methods, developed during the War. of locating objects is to utilise the difference be tween the speed of radio waves and under water sound transmission Many difficulties had to be ovorcome, such as the failure of sound to carry under certain con ditions and the interference at shore stations. The US Coast and Geodetic Survey has published a useful booklet (Special Publication No 146, price 20 cents) giving a clear and full account of the method and details of the instruments used by the survey ships operating on the Pacific Coast of the United States Radio acquistic control has been used for the last four yoars and has proved of great value It can be used regularly up to a distance of 70 miles from the shore, but in special cases it has been used at 200 miles It is independent of fog, but during storms the noise of the waves breaking on the beach sometimes causes The under water sound is obtained by exploding a bomb, and the noise is picked up by a suitably placed receivor connected through an ampli fier to a relay, both the sound and the radio signals being amplified. A chronograph with two pens marks the instants when the sound and the radio signals are through the water to two stations on the coast is observed. Hence since the coast is observed. The time taken by the sound travelling served Hence since the velocity of sound in sea water of known salinity and at known temperature is given by tables their distances can be found and the ship's position obtained. Sometimes the noise inade by fishing boat's anchored near the sunk hydro phone makes it impossible to distinguish which are the bomb noises The only remedy is to remove the boats Another source of trouble was traced to fish bumping against the hydrophone box and to crabs climbing over it.

CREMICAL EFFECTS OF CATHOOR RAYS—The Journal of the American Channel Stocate for December contains three papers on the chemical effects of cathode rays. The first two papers, by A L Marshall, deal with the formation of acone and the union of hydrogen and oxygen effected by cathode rays from a tube bring about the cromastion of oxygen and also the decomposition of oxog, the reaction taking place entirely in the gas phase. A steady state is reached corresponding with a concentration of I melecule of oxoge to 1700 of oxygen. The silent discharge proposition of the content of the silent discharge proposition of the content of the co

is suggested that both wiser vapour and ozona are produced by the seame smarry mechanism. The produced by the seame similary mechanism. The produced by the seame state of the rays on oxygen, air, mitro oxide, and earbon dioxide. These effects were expressed as the ratio of molecules produced per electron crossing the eathodo ray tube, and were untro oxide decomposition 250, ozone from ary 44, mitro oxide from air 14, carbon dioxide decomposition 37 the results described in all three investigations show that there is a close and a particle

ATOMIC WEIGHT REPORTS - Since the International ATOMIC WRIGHT REPORTS—Since the International Committee on Atomic Workth has not provided a table since 1921, the Report and Table of Atomic Weights prepared by the Sub Committee of the Chemical Society, (Journal of the Chemical Society, pp 216 219, 1929) and those prepared by the German Atomic Weight Commission (Beriette, vol 62 pp 1 23) afford an interesting basis for comparison It is satisfactory to note that of the eighty four elements tabu lated, only fourteen differ in more than one unit of the last significant figure in the heights assigned to their by the two tables. Of these, the more important are carbon, sedium phosphorus, and arsenic, for which the English Sub Committee adopt the values 12 003, the English Sub committee adopt the Values 12 009, 20 98, and 74 93, respectively (last figures are uncertain), on the basis of the results obtained by Aston with the mass spectrograph, the German values are 12 000, 22 997, 31 62, and 74 98 respectively For magnesium (24 30, 24 32-the English value is given first in each instance), calcium (40 09, 40 07), chromum (52 04, 52 01), manganese (54 95 54 93). chromium (5204, 5201), manganese (5495 5495, mobium (933 935) gadolimum (1570 1573), and tantalum (1813, 1815), the English value is that recalculated by F W Clarke in 1919 since when there have been no new determinations. There reman alicon (28 08, 28 06), copper (63 55, 63 57), and thorium (232 15, 232 12), with which there is no im mediately obvious reason for the slight differences Interesting features are, in the Geiman Report, the provisional atomic weight 18871 for the newly dis covered element rhenum (Re), which has been investigated by Walter and Ida Noddack, and in the English report the arrangement, for the first time in an annual atomic weight table, of the elements in the order of their atomic numbers

FLAMES IN NITROUS OXIDE -- The normal infra red spectrum derived from a flame is usually that of the products of reaction and not of the reacting gases.

This may arise from the fact that in most cases the supporter of combustion is oxygen or air, which are without characteristic infia red spectra. In the Iournal of the Chemical Society for January, Bailey and Lih doscribe experiments on the emission spectra of gases burning in nitrous oxide In the case of carbon monoxide and coal gas the anticipated spectra of water vapour and carbon dioxide were found, but a different result was obtained with hydrogen flame of a mixture of this gas with nitrous oxide is very complex and consists of at least five zones, but the normal type of spectrum due to water vapour is shown Whon, however, a hydrogen jet is burned in minon, nowever, a nyiriogen jet is burned in introus oxide, a new spectrum appears, some bands of which appear to correspond with known absorption bands of introus oxide. This new spectrum is not exhibited by carbon monoxide or coal gas in either mode of burning, and is probably due to some form of stimulation by burning hydrogen molecules It does not appear in the coal gas flame and is then probably inhibited by the carbon monoxide present Hence the stimulation is probably not merely thermal

British and Foreign Ammeters and Voltmeters

AT all electric generating and distributing stations large numbers of ammeters and voltmeters are fixed on the switchboards so that the attendants can see at a glance how the various electrical machines are working. The manufacture of these instruments is quite an important industry, and we are glad that the manufacturers in Great Britain are thoroughly aware of the necessity of continually improving the design and accuracy of their instruments in order to meet foreign competition. One sometimes hears from an engineer that a particular foreign instrument maker makes the best instruments, but there is no general agreement as to which foreign firm makes the better than those made in Great Britain An in vostigation was therefore initiated by some of the members of the British Scientific Instrument Research Association to find out whether there was any foundation for those reports. It was thought also that a careful comparison of the types of instru-ments made in America, Europe, and Great Britain would be of value as it might suggest to makers improvements in the design of their instruments

To bring the inquiry within manageable limits, it was decided to restrict the investigation at first to permanent magnet moving coil instruments and we have received a synopsis of the detailed report circulated to members of the Research Association For obvious reasons the names of the manufacturers are not mentioned, but the instruments are classified under the headings of British and foreign and a critical and impartial account is given of their design

and performance

The manufacture of these instruments has lasted over so many years that the general lines of their design have become almost universal. To obtain cortain characteristics, howover, different methods are adopted, and it is necessary to make compromises are adopted, and it is necessary to make compromises at almost every point in their manufacture, the in strument being judged on the general 'balance' obtained Users of instruments have generally definite preferences due to a liking for some particular detail in the design. Not infrequently these preferences have no specific foundation and are

merely personal

The instruments tested for the Association were
'dial type' switchboard ammeters and voltmeters varying from six to eight inches in diameter Thoy were examined for rapidity of indication, accuracy, effect of temperature, internal construction, nature of

the springs and of the magnetic system, appearance, and kind of pointers and dials used

In some of the instruments examined the damping was much too small When switched into the circuit the pointer moved over the scale in its first swing and struck violently against the stop at the upper end of the scale In some cases, also, there was a tendency for the pointer to stick at the upper end of the scale In other cases the pointer oscillated for some time before coming to rest. The conclusion is arrived at that in the best instruments the damping should be almost but not quite critical, that is, that the pointer should swing slightly beyond its final position but roturn rapidly to it

Of the instruments examined, 60 per cent were are instruments examined, ou per cent was re-accurate to within 1 per cent, 30 per cent had errors between 1 and 2 per cent, and one instrument had an error of more than 9 per cent. The general lovel of the accuracy of the British instruments was at least as high as that of the foreign instruments

No. 3097, Vol. 1231

The instruments were affected in very varying degrees by temperature Some of them were specially compensated for temperature In one of the British instruments the compensation was practically perfect from 10° to 50° C, the sensitivity of the instrument being constant to within one or two parts in one thousand over this range It appears that compensation for temperature can be provided to a satisfactory extent by a proper choice of the materials used in the moving coil circuit, control springs, shunt, etc The arrangements for zero adjustment were very varied open the front of the instrument case to make the adjustment but in another the airangement was very neat and efficient

The practice of fitting resilient supports to the iewels is to be commended, as it affords considerable protection against the risk of damage due to vibration or mechanical shock The instruments of two a distinct superiority in this respect over all the others Some of the manufacturers use copper wire for their coils and others aluminium. The use of aluminium has certain advantages, but it is difficult to solder Phosphor bronze springs were used by all the manufacturers for their instruments. Only in two of them was the position of the zero reading of the pointer found unchanged after they had been in circuit for seventy two hours. The pointers came back to their original zero positions after intervals varying from a few minutes to twenty four hours. It was found that instruments with large air gaps in their magnetic circuits were not necessarily inferior to those having smaller air gaps. It is necessary however, to main tain a proper relation between the magnetomotive force of the magnet and the reluctance of the magnetic

So far as the external appearance of the instru-ments is concerned, it is best that only the scale and the pointer should attract the eye—Full white dials and bright lacquered brass cases are not desirable It was found that certain scales were easier to read It was found that certain scales were casier to read than others, and this was attributed to a better balance between the thickness of the gradiations and their height. The instruments were not tested to determine the extent to which their indications were affected by external magnetic fields We think that this was a pity, as many switchboard instruments are senously affected in this way. It is stated however, that inspection of the instruments showed that some would be affected much more than others

In conclusion, the report says that the best of the instruments examined, both British and foreign, were well suited for the purpose for which they were designed. Two pairs of instruments of British manufacture were open to criticism in respect of certain details of construction, and two pairs of foreign instruments were distinctly inferior both in design and construction. None of the instruments design and construction when of the instruments showed an outstanding superiority over all the others in every particular. If the instruments are placed in order of ment as assessed on some particular criterion of excellence, the instrument placed first British instruments examined would occupy high instruments in the tests described above leads to the conclusion that the best known British instruments of the kind examined are quite equal to the best known corresponding instruments of foreign origin

The Timber Resources of the British Empire

ACTING under a resolution of the Imperial Conference when has in London in 1928, an Imperial Conference when he was a large and the Colonies and Protestorates. The Imperial Conference directed the Economic Committee to prepare for the consideration of Government a list of raw materials suitable for imperior on the lines of the Committee's reports dealing with foodstuffs. In 1927 the matter also suitable for imperior on the lines of the Committee's reports dealing with foodstuffs. In 1927 the matter also suitable for imperior on the lines of the Committee's reports of the Committee's report of the Property of the Committee's report of the Property of the Committee's report of the Property of the Committee's report of the Committee's repo

The authors of the report give their reasons for con fining themselves to timber and omitting other forest produce in the tollowing We have excluded from our enquiry the wide range of articles frequently described as 'mmor forest produce 'mchiling grasses canes gums and tanning materials. We have only referred to the imports into the United Kingdom of manufactured wood of wood pulp and of celluloso for the purpose of indicating the total demand made by the United Kingdom on the sources of wood supplies We took some evidence on the import trade in manufactured wood, but found that this mused year large issues an examination of which would have prevented the production of this report in time for the forth coming Forestry Conference We therefore deemed it advisable to confine this Report to the raw material -timber The timber trade is a very important one, and the Empire resources are extensive and varied '

One of the chief points perhaps of equal interest and importance which cinerges from the evidence taken by the Committee, is the difference of opinion on the sub rect of world timber supplies of softwoods which exists between the members of the tunber trade and forest authorities 'all the world over' as the Committee expresses it—although it is doubtful whether there is such a universal consensus of opinion as this state ment would appear to indicate. However, the forest authorities are said to regard the world supplies of soft woods with anxiety, whereas the authors state 'We must however, record the fact that in the course of our enquiry we have not found this feeling of appro honsion shared generally by the members of the timber have always been readily available in the past, and it is possible that the trade has been fulled into a feeling of security for the future which the world position may not warrant The commercial point of view is that a scarcity of supplies will adjust itself by an increase of prices which will bring within an economic radius fresh forest areas hitherto untouched. Many forest officers would say that the local timber traders have as good knowledge of the local forests' resources as they have themselves—it is at least open to doubt whother the statement in the report that "the outlook is more fully realised by those concerned with organised forest management and conservation" can be accepted without considerable reservations

Although the examination of forest resuirces does not all within the purview of the Committee in the pre-ent report, the necessity for systematic investigation of the rate at which the softwood resources of the world are being deploted instrongly inged. It is well known that Canada contains practically the only supply in the British Empire of such materials, and

probably the estimates of existing amounts are fairly trustworthy. The remaining resources are cluefly in European countries, and "systematic investigation" into their rate of depletion is not a practical possibility. We have to rely upon published figures—trade and otherwise, and on reports and information with which the officials of these countries courteously supply us. The second point in the teppol is of Fingrise import

The second point in the report is of Pripare import ance, and in it is emboled the entire value of statistics on Pripare resources. The authors write. If the interest of the tumber tade and of the general public ment of the Dispute forest resources and the lease from varieties of Empire grown timber as to secure wider utilisation statements regarding the world and Empire postation must be supported by statistics based on precase knowledge and not on information of a general channel. The Dispute of the tool of the whole

For the first British Empire Forestry Conference, held in London in 1920 a tabular form was drawn inc. it is believed in London, and sent to forest authorities in countries of the British Empire asking for estimates of the total forest resources of these regions distin guishing aicas containing merchantable tunber (ex-ploitable forests) from non merchantable. Some o Some of the forest authorities produced figures for which they accepted no responsibility, others refrained. In Canada, at the Conference held in 1923, the same request was put forward, and in the report here under in the autumn of the current year [1 e after the meeting of the Empire Forest Conference in Australia] informa tion on the timber resources of the Empire will be for the oming more complete than any at present avail able" This latter is a possibility. But the statistics will not be based on precise knowledge what the Economic Committee rightly demands How could they be? When a conservator of forests, in charge of one of the Empire provinces containing ex tensive tropical and sub tropical forests, receives the form alluded to above he sends copies to his several divisional officers These men may have charge of an area of anything from 500 to 2000 sq miles of forest (or more) in many cases much of it unknown and un They have a staff small in size and partially trained How are they to produce any figures of stocking, cither in proportion of species of volume per unit of aiea? Even the map aleas of the forests are perlmps only rough ones. To anyone who has held charge of sumlar areas the possibility of obtaining any figures but those based on guess work will be per feetly obvious Yet a large proportion of the tropical and sub-tropical forests of the British Empire are in this position. Very much stronger trained staffs and opening up of the forests will be necessary before the value of the lotuins on the timber resources of the I mpire are based on "precise knowledge" SH SCOINST information of a general character" Outside the Empire there are extensive areas of tropical and sub tropical forest (in South America, for example) which

and as yet under no true forestly management at all We are in full agreement with the writers of the riport. The transpose of the result of the result of the ranagement of the systematic collection and revision of World and Empire consumption in relation to supplies. But the primary basis for those proparing reports in London and suggesting work to be carried out, at any rate where forests and forestly are carried out, at any rate where forests and forestly are square mile, the type of forest troppind or sub-troppind, the vecetation often dense and officult to earthrough. whilst the topography of the countrysule often offers considerable obstacles to easy or rapid travelling. The young British forest officer mush some of those things Bitt knowledge, a trained staff, plenty of time (which name to a support of the form of the considerable of the montane or quint of the form of the considerable of the timber) are to be of a practical value. We find no reference this part of the problem in the report under reviews.

The suggestion for co operation amongst the owners of woods in Great Birtain for improving their wood lands and in marketing the produce are to the point also on the important subject of the introduction of

new Empire hardwood on to the hune markets. In this latter matter the forest officer is practically processes are supported by the processes of the control processes are supported by the processes of the conduction of new timbers. 'Involves task and expresses which exporters with or without Government and, must be prepared to undertake", and they add "We advocate a policy of restrant in regard to the number of varieties of new Empire timbers which are concurrently introduced into the British market."

393

This report is a valuable piece of work-covers a wide range of outlook in the timber problems of the British Empire and its perusal may be strongly recommended to all who are in any way interested in timber supplies

The Four Component System in Peace and War

DR FA FREETH, of Imperial Chemical Industries Ltd. honorary locturer in the theory and practice of heterogeneous equilibra at University College, London, gave his maggural address on Eriday, Mar 1 on "The Four Component System in Peace and War"

The particular type of four component awatem with which Dr. Fretch dealt is known as the receptoral sail pair, or as a double decomposition. One of the latest and best known examples of this is the conversion salipeter process, whereby potassium chloride and and solium (hibrate. The subspect was developed along the lines of Meverhoffer one of the proneers of this field who published his paper about thirty, years ago but the method of representation used to explain Jancke of the Jenhuel Hist School. Hanvey Total Jancke of the Jenhuel Hist School Hanvey?

The method of representation takes the form of a cube the base of which represents all the possible mixtures of the salts whist water is plotted vertically considering the base of such a cube only, that is to say, the relative proportions of the salts, such base can be considered as being divised into four areas, each of which represents asturation with respect on on of the four salts under cumideration. If by any means a solution can be obtained within an area representing saturation with respect to a particular salt, then generally speaking it is possible to obtain that salt in a puro Condition.

that sait in a pure consistent spars of commerce were them consistent spars and the street on being paid to the ammonia soda process which was developed in Creat Britain by the late D r. Ludwag Mond. Several other well known working processes were also das cussed, notably the caustrifaction of sodium earbonate by hime giving caustic sodia. All these old commercial processes were developed on princially, and it agenerally found that current practice corresponds very closely consistent of the control of the contr

inflowment restrictions are played a very important part in the War Ixxed introgen is essential for modern explosives, both for propellants and for the high explosives used for bursting charges in shells Until the War, the main source of fixed introgen was fine interpretation of the interpretation of the interpretation of the interpretation of the propellants such high explosives like fir into tolineise, propellants such high explosives like fir into tolineise, propellants such bags despite the propellants in the propela

these processes were once developed on a sufficiently large scale Germany was automatically independent of any outside supplies of fixed introgen. Both processes, more especially the Haber process very considerable askances in technique.

On the outbrak of war in 1914 it soon because manifect that immerse supplies of fixed introgen would be required by Great Bittam. Fivin assuming that the productive expansive indeating in a set of a shortage of toliene for the necessar, quantity of N F and that explosive been exclusively used. It was speedily discovered that I N T could be diluted with no less than four times its weight of ammonium intractives of the mixture. The simply of ammonium intractive of the mixture. The simply of ammonium intractive of the mixture. The simply of ammonium intractive of the mixture. The simply is a second with the following dilutema. Should be attempt to erect following dilutema. Should be attempt to erect following dilutema. Should be attempt to erect which the dilutema should be attempt to erect which the dilutema should be attempt to erect which the attempt to make ammonium intractive which the attempt to make ammonium intractive which is the surface of fixed intregen? He decided on the latter course for the very good resoon that he considered the enormous calls out technical men of overy kind the course for the very good resoon that he considered the enormous calls out technical men of overy kind the attempt the territy involve process.

Three double decomposition processes were used in the War period, and nearly all of them had been considered as technically impossible after practical trial. These processes were

These princeses were

(1) The ammona soda reaction on sodium intrate
giving ammonium nitrate and sodium hearbonate
(2) Conversion of the waste calcium (horde of the
ordinary ammonia soda process into calcium nitrate
by double decomposition with sodium nitrate and the
subsequent decomposition of the calcium nitrate with
aubsequent decomposition of the calcium nitrate with
calcium carbonate (3) Double decomposition of aid
phate of ammonia and sedium nitrate giving ammo
num nitrate and sodium sulphate. This latter process, after initial failure, afterwards became successful, it was worked on a very large scale in Great
Britain and upon a still larger scale in the United
States. All these processes were developed both
theoretically and practically in the research taloris
the control of the

Enally, Dr. Freeth paid tribute to the extraordinary, help which those ongaged in developing this process had received from theorotical work of the Dittch school, notably of Prof Schreimenskers in Leyden, while the germ of all the theoroes involved goes back to a most distinguished American mathematical plulosopher— Willard Gibbs—probably one of the most detached men wie over livel

Fauna of the Paraguayan Chaco Swamns

A SERIFS of papers on the fauna of the tronical A swamps of the Paraguayan Chaco were read at the meeting of the Imnean Society on Jan 3 Mesars G S Carter and L C Beadle, in a pro mesers of a carter and L to peadle, in a preto the physico chemical conditions of the environment. These swamps cover large areas of the plains to the west of the Paraguay River on the latitude of to no west of the raraquey siver on the latitude of the southern tropic, those in the neighbourhood of the station of the South American Mission Scorety at Makthlawarya (58° 19′W, 23° 25′ S) were investigated They are shallow, frequently dry, and are filled with aney are snallow, trequently dry, and are filled with much aerial vegetation in all parts. During eight months (October 1926–June 1927), observations were inade at regular intervals of several characteristics of the water in the swamps The most striking observa tions were (I) The high temperature which the surface layers of the water were sometimes found to surface layers of the water were sometimes found to reach (42°°C). (2) the large quantities of phosphates always present (up to 10 mgm | per litrs), (3) the low tonson of dissolved ivogen, not more than 23 ec per litre in the surface layers, while below the upper 46 in there was searcely ever more than 0 2 ec per litre dump the lot weather. This low oxygen content is believed to be due partly to the powerty of the is believed to be due partly to the poverty of the aquatic flora, partly to the groat activity of decay at the high temperature, and partly to the absence of convection currents caused by the cooling of the surface layers at night. The behaviour and dis-tribution of the fauna show that the shortage of dissolved oxygen in the water is the greatest bioliomic

Dr R Gurney submitted a report on the Branchio poda of the expedition Dr Carter's collections include five species of which three appear to be undescribed Four of them are Conchostrace, and include the ro markable Cyclistheria histori, which is found also in Africa, India, Ceylon, and Australia

H.Mr E Meyrick discussed the Microlepidoptera which were collected. The nature of the region would prob ably not be very favourable to Microlepidoptera number of species in identifiable condition is 32, of these, 2 genera and 22 species are described as new of the remainder, 3 are horticultural pests introduced with their food plants, 1 a widely spread American insect, 2 are found also in the Argontine and 4 in the Amazon valley The new species are generally of

Guiana and Amazon types
Mesers Carter and Beadle described their observa tions on the habits and development of Lepidosiren paradoxa The subsoil of elay, which occurs every where in the parts of the Paraguayan Chaco inhabited hy this fish, preserves water in the burrow used in dry weather, thus keeping its skin moist Oxygon is ory weather, thus keeping its skin moist. Oxygon is normally absent from the water surrounding the nest of the Lepidosren, and the manner in which the respiratory needs of the eggs and young larve are satisfied is discussed. The normal rhythm of the con traction of the pigment cells of the skin of the larve at dusk and their expansion at dawn is preserved for some days when the larvas are kept in the dark con-

tinuously Dr J Stephenson dealt with the Oligochæta Oligochata have been collected from the northern and more remote part of Paraguay only twice previously, and then only in small numbers, hence the present collection contains a large proportion of new species Limicoline forms are in the majority. A considerable part of the interest of the present collection lies in

considerations of geographical distribution

Dr W A Cunnington reported on the Argulidae of the expedition, which belong to the genera Dolops and

Argulus The two species of Dolops-Dolops structu (Bonvier) and Dolops geays (Bonvier) -- are of interest. as certain specimens are larger than any hitherto re corded The single species of Argulus appears to be

new to science

Mr H W Parker discussed the Amphibia and
Reptilia which were collected. Dr Carter's collections contain two tadpoles and a half grown example of the fing Ceratophrys laws (Budgett) The tadpoles, hitherto undescribed, have mouth parts of a kind unique amongst the Salientia, and, as their food is exactly similar to that of some other species of Ceratophrys, this suggests that laws is not closely genetically rolated to the other members of the genus in which it is at present included

University and Educational Intelligence

CAMBRIDGE -D J Watson, Downing College, has been appointed to the Frank Smart University Studentship in Botany J C P Miller, Trinity College, has been elected to the Sheepshanks Exhi bition

THE Chadwick Trustees invite applications from British subjects between twenty five and thirty years of age who are graduates of a British university or of equivalent standing, for two travelling scholarships of £400 each, to enable the holders to travel abroad during one year to study methods adopted in other countries for the prevention of disease and the un provement of the public health One scholarship will be for sanitary science and the other for municipal engineering. Applications must be sent in before Mar 25, full particulars may be obtained from the

PARENT TEACHER associations have so grown, says the United States Bureau of Education in the Novem ber issue of School Life, that they have become one of the outstanding forces in American education Their members, numbering more than a million and a quarter, are organised under the guidance of the National Congress of Parents and Teachers, founded in 1897, for the promotion of a better understanding between parent and teacher with consequent co operation between home and school and appreciation on the part of all citizens of their responsibility to the younger generation The Congress executive operates, with the help of the teacher members, an ambitious scheme of adult education in which it has the powerful backing of the federal Bureau of Educa tion and last September it promulgated a manifesto urging the supreme importance of universal education for parenthood. In this document, which was published in the October issue of School Life, it calls upon universities and colleges to develop special courses in this subject in their teacher training, extension and correspondence study departments, exhorts public librarians to organise special facilities for its study, and State and city school officers to plan for bureaux of parent education. The Bureau of Education is supporting this movement by publishing a series of nino articles by eminent authorities concerning parent teacher associations in their relation to the concerning children and to the schools of elementary, secondary, and higher grade The first of these, on the Congress programme of parent education, appears in the November issue of School Life Others will deal with pre-school education, the teacher, the parent and the curriculum, recreation as a necessary part of home life, parents and the sex question, parents and high-school students, parents in higher education, books, and parent education in the home

Calendar of Patent Records

March 11, 1835 —A patent was granted to Robert Jupe, upholsterer of London, on Mar 11, 1835, for an improved expanding table in which the width was enlarged as well as the length, the principle being applicable to round or other shaped tables. The table top was divided into a number of sections which could be caused by suitable mechanism to diverge from the common centre, the spaces thus formed being filled by meering 'leaves

March 12, 1839 —Tho patent granted to Job Cutler of Birmingham for an improved method of construct ing chains for suspension bridges and other purposes. and dated Mar 12, 1839, is one of the rare cases in and dated Mar 12, 1839, is one or the fare cases in which a caveat against the grant of a patent was entered at the Great Seal, the last stage at which a patent could be opposed The Attorney General, on the evidence of John Farey, reported against the grant, but the Lord Chancellor overruled the objection and sealed the patent as of the original date

March 13, 1561—The patent granted to Philip Cockeram and John Barnes in 1561 for the manu facture of saltpetre affords the first known instance of an official specification or written description in co an official specification or written description in con-instino with a patent for an invontion, though the delivery of the description was not a condition of the grant. It appears that Queen Elizabeth agreed to pay Gerrard Honricke, a German, the sum of £300 if he would teach certain of her subjects how to make saltpetro as it was made on the continent and would also give an account of the process in writing The office on or about Mar 13, 1581 The Queen there upon granted a patent to Cockeram and Barnes for ten years, and transferred to them the obligation to

pay Honricke the stupulated sum March 14, 1769 —On Mar 14, 1760, within a few weeks of James Watt's steam engine patent being scaled, a patent was granted to Francis Moore, draper, of London, which made Dr Small write to Watt Moore has taken out a patent for moving wheel

"Moore has taken out a patent for moving wheel carriages by steam This comes of thy delays At this moment, how I could scold thee for negli gence" Watt was not, however, perturbed by the information, and replied that Moore could not make a steam carriage without using his (Watt's) patent, and that if he did use it, Watt would easily be able to stop him No specification was enrolled with Moore's patent, and the only evidence of his improved carriage shows a horse drawn vehicle having very large character wheels

March 15, 1784 -The argand burner, the first not able improvement on the primitive oil lamp, was invented by Amié Argand, a French chemist hving in London, and patented by him in England on Mar 15, 1784 Argand was anticipated in France by Ambioise Lange, who had seen the invention in London and gave it to the Paris Academy as his own Later, the two joined forces, and a French patent was granted in the two names, but this with other similar privileges was suppressed by the Revolution and the invention thrown open to the public Argand's reason gave way under the series of misfortunes and he returned to England to devote the remainder of his life to an attempt to discover the elixir of life

March 16, 1744 —A patent was granted to Samuel Sutton on Mar 18, 1744, for a method of extracting the foul air from the holds and living quarters of ships site rout air from the flotte and riving quastes to sump-through pipes heated by the ordinary cooking and other furnaces of the sing Sutton lumself tells that he experienced great difficulty in getting the invention adopted by the Admiralty, but eventually it was in-stalled in a large number of H M ships.

No 3097, Vol. 1231

Societies and Academies

LOVDON Royal Meteorological Society, Feb 20 -L H G Dines The Baker automatic release for dropping the meteorograph from a registering balloon at a pre-determined height —C K M Douglas Some aspects of surfaces of discontinuity The more important pressure changes on weather maps are due mainly to large scale horizontal movements at levels round about the base of the stratesphere, considered in conjunction with inovements at lower levels changing pressure fields cause converging and diverg ing movements, which influence fronts and produce inversions where the air is subsiding —E Kidson and H M Trelear The rate of ascent of pilot balloons at Melbourne Atmospheric turbulence is the most important cause of departures from the normal rate of ascent The greater the turbulence the greater is the mean height The turbulence due to surface The greater the turbulence the greater is heating of the air is more effective than wind turbu lence in increasing the rate of ascent in the lowest layers The licet turbulence is effective chiefly near the surface and in light winds. The rate of ascent is less in stable than in unstable air under the same

conditions as to turbulence

Physical Society, Feb 22 -- L F Stanley The construction and calibration of a sensitive form of Pirani gauge for the measurement of high vacua The gauge consists of a manomotor and a componentor. the one identical with the other, placed in the opposite arms of a Callendar Griffiths bridge, each consists, essentially, of a loop of 10 cm of platinum wire of 0 001 inch diameter, together with a compensating loop of 2 cm of the same wire. The symmotry of the circuit makes errors due to thermoelectric effects very The gauge follows variations of pressure with considerable rapidity, and its range of measurement is from 2 × 10 * mm to 4 × 10 * mm approximately ---Charles H Lees The free periods of a composite elastic column or composite stretched wire. The free periods of the longitudinal oscillations are determined when both ends of the column are nodes when one is an antinode and when both are antinodes A graphical method of dealing with the problems is developed -Allan Ferguson and I A Hakes developed —Alian regulson and J A Hakes A capillary tube method for the simultaneous determination of surface tension and of denaity A capillary tube of radius r is immersel vertically to a depth h, in a liquid of density A. Tube pressure ghr required to force the menuscus down to the lower end of the capillary and to hold it there is measured If h, and consequently h be varied, a plot of h against (h, -r/3) gives a straight line, from slope and intercept of which the surface tension and the donsity of the liquid may be inferred

CAMBRIDGE

Philosophical Society, Jan 28 --Sir Ernest Ruther-ford and J Chadwick Energy relations in artificial disintegration Experiments on the disintegration of aluminium indicate that the change of energy is not the same for each nucleus, but that it may vary by so much as 5 × 10 electron volts Hence, either the mass of the aluminium nucleus or that of the nucleus formed in the disintegration may vary by nearly 0 006 mass units —R H Fowler An enalogy for beams of particles of a reciprocal optical theorem due to Helimholtz —D R Hartree The distribution of charge and current in an atom with several electrons obeying Dirac's equations. The approximation is made that each electron can be treated as in a stationary state in the field of the nucleus and the remaning elections, and further that this field is spherically symmetrical. An exact formula for the magnetic moment corresponding to a solution of Dines' sequention in a central field is given, and leads to Lando's g formula when 'relativity effects' are neglected. N. Feather and R. R. Nimmo. The distribution of range of the a particles from radium C and thorour C Distribution curves relative to a constitution of the particles from radium 8 cm of standard art than was expected, and that the excess of short range particles was much greater in the former case than in the latter, where the results agreed satisfactorily with those of Briggs, obtained by the magnetic defension method : R. M. Gabrel Some further results concorning the integrals of moduli of regular functions along curves of certain moduli of regular functions along curves of certain

396

PARIS

Academy of Sciences, Jan 28 V Grignard and Tcheoufaki The a diacetylene hydrocarbons of the type RC = C = CR can be obtained in good yields by the action of jodine in ether solution upon alkyl magnesium compounds, provided that the fatty series, dipentine, dihexine, and diheptine have been prepared by this method, and several aromatic been prepared by this method, and several aromatic hydrocarbons of the same type are also described. Pheny thracetylene, C,H,-C=U-C, C,C-U=H, has also been prepared and its properties are given—Serge Bernstein Orthogonial polynomials—Auguste Lumiler, Mmc R H Grange, and R Malaya! The pH of arterial blood and of venous blood Measure ments by the electrometric method give pH values of 7 85 for arterial blood and 7 50 for venous blood The main cause of the variations appears to be the amount of carbon dioxido present —Georges Birkhoff was elected correspondant for the Section of Geometry in the place of the late Iver Fredholm, and Adrien de Gerlache correspondant for the Section of Geography and Navagaton in the place of the late 5 are Philip Watta—Maurice Fréchet The distance of two con ingest ovariables—Lucien Fersud Bundles of con jugated networks Frank Leebell The generalisa ton of a thocrem of H. A. Schwarz—Micolas Cloranesco. The problem of Dirichlet for systems of customs of the elliptic type and the extension of a functional relation of M. Hadamard—A. Gay. The movement of a cylinder ma viscous fluid—Jules movement of a cylinder ma viscous fluid—Jules from the data of the selected areas—1. 4 Arambija. The use of the success had become a contract of the contraction of the contract of the cont The use of the spectro heliograph for the determination of the level of the vapours of the reversing layer or lower portion of the solar atmosphere -H Pélabon Rectification by purely metallic bad contacts: A description of the phenomena observed using as thin layer of lycopodium powder or cork dust —Henri Gutton The effect of a magnetic hold on the re sonance phonomena in ionised gases —P Salet The constancy of the velocity of light Arguments against the application of the ballistic theory to the explanation of the changes in the intensity of light in certain stars—E Darmois The rotatory power of the tartrates of certain organic bases contribution to the study of strong electrolytes—A Smits The the study of strong electrolytes—A Smits The allotropic modifications of phosphorus Remarks supplementing the author's communication of Nov 29 last, and cuttism of the work of Nicolafeff on the same subject—W Swietzsiawii A boiling point apparatus designed for researches under high pressures A modification of an apparatus previously described capable of being used under pressures up to 25 mamospheres — A Zmaczynski A new modifica

3097, Vol. 123]

tion of a boiling point apparatus used for high pres-sures —M Pretire and P Laffitte The temperature sures —M Frettre and F Lamite Ine temperature of ignition of combustible gaseous mixtures. The results given in an earlier paper on the tomperatures of ignition of mixtures of air and hydrogen are much lower than those given by other workers, and this is attributed to the lower initial pressure miduence of the preliminary vacuum on the tempera-ture of ignition — Mile Germaine Marchal The action of silica, alumina, and of kaolin on barnum sulphate Mile Jeanne Lévy and A Tabart The relative alimity capacities of various radicals on the course of the isomerisation of the trisubstituted ethyleno oxides - P Fallot The relations of the sub Betic with the Betic in the Sierras Tercia and Espuña -H Poilet Atmospheric electricity in the course of the sand storms of the north of China. The electric charge on each dust particle is of the order of 100 charge on each dust particle is of the order of 100 times the elementary charge of an ion - P 1. Violle and A Giberton The noutral-pation of the oligo dynamic power of copper by solutions of electrolytes Application to mineral waters —Georges Truffaut and G Thurneyssen The influence of artificial light on the growth of the higher plants A description of the lighting arrangements by means of which normal beans and strawberries have been produced. The microscopic examination of the leaves of the straw berry plants cultivated in artificial light showed that they were normally provided with chlorophyll and that their palisado tissues exactly resembled the that their palisado tissues exactly resembled the normal palisade tissue of plants raised in daylight — Charles Pontillon The existence of resums in Sterigma-tocystes nigra J Manquené The alluvial formations of western Algeria after the mundations of 1927— Lucien Daniel The accentuation and persistence of Lucien Daniel I no scientiation and persistence of symbiotic adaptations in the Jorusalism articholds grafted on the annual sunflower—Mile G Fuchs, J Régnier, D Santenoise, and P Vare A thyroid hormono regulating the cerebral excitability—Paul Wintrebert The liquefaction of the internal sheath of the ogg in the urodelan Amphilbia—René Fabra and Henri Simonnet The comparative study of the value of the biological test and the physical test of irradiated ergosterol It appears to be premature to attribute to the biologically active product a definite absorption spectrum R Fosse and A Brunel A new ferment. This ferment, named allantomase is found in various legunmous seeds and is characterised by its power of hydrolysing allantoin to allantoic acid

ROME

Reyal National Academy of the Lincei, Nov 11—
I Levi-Civit The motion of a body of variable mass—G Führm Further considerations on the instance of the place Levy, and Moutard for transformations of Leplace, Levy, and Moutard for deviations of the vortical determinated by the De Filipp expedition in Central Assa (1913—14). The results obtained by this expedition, taken in computation with those of the Survey of India to the Goodlete Service in Turkestan and Farmr, show that is usually in excess. To the south and to the north it is, however, usually deficient, this being an indica to compensation or non-compensation in the Indicompton of the Conference o

was published by Rolla in 1927 and has been patented Such cells have been successfully used by the Italian military authorities —G Ascoli The singularity of the solution in Dirichlet's problem A sufficient con the solution in Directive problem. A summent condution, not of purely geometrical character, but of ready applicability, is given for the validity of the theorem of singularity of the solution in Direchlet's problem—F Shrana. A remarkable group of functional operators. Some of the essential results are given of the author's recent investigations on the ealculus of functional operators $f(\Delta)$ with $\Delta = \frac{\partial}{\partial t}$ and t variable and real This method of calculus, known s variable and real This method of calculus, known as operational or symbolic calculus, is finding increasing application in the solution of numerous mather matical physical problems of industrial importance or inherent to modern atomic physics—G. Aligrandi. Vitali—of a generic surface, considered as an auto polar terms of the geofetic cone—A. M. Bedanda, The algebraic bodies of Galois — G. Socraz Dragoni Concerning a differential equation—M. Lelli Bernoulli's theorem for homogeneous viscous liquids—R. Calapic, A. men transformation of sethermal Darboux—G. Sanns. New definitions of the canoni. surfaces—E Cech Observations on the quadries of Darboux—G Sannia New definitions of the canonical pencil—M Maggini Interferometric measurement of the effective wave length of double stars and its variation with the zenithal distance. The interferometer is able to replace not only the micrometer where this is meffective, but also the diffraction grating in the measurement of wave length, and the photometer in the measurement of extinction -E Adholfi The influence of X rays on the structural conditions of bismuth and tellurium (3) When absorbed by bismuth during its solidification, X rays modify the structure of the metal, which exhibits a diminished Hall's coefficient and becomes electro positive towards ordinary solidified bismuth. Under similar treatment, tellurium also assumes a lower Hall's coefficient, but is rendered electronegative with respect to ordinary tellurium. When solidified rapidly from the molten state, both of these elements increase in hardness and acquire an increased specific heat, the latter change occurring also in the case of solidification under the influence of X rays — O Occhialial Low voltage sparks as spectroscopic sources The procedure to be adopted to obtain these sparks, which are formed at a voltage of 220, is described -P Agostini Heats of formation of double cadmum potassum chlorades The heats of formation of the compounds, KCl, CdCl, and 4KCl, CdCl, and future to the compounds, KCl, CdCl, and future to the compounds of the compound of th double cadmium potassium chlorides The heats of are described, together with several of its derivatives -G A Barbleri New method for the volumetric determination of cobalt. In the green liquids result ing from the decomposition of cobaltmitrites by hot sodium hydrogen carbonate solution, all the nitro groups of the cobaltinitrous complex are present as alkali nitrate, whilst the tervalent cobalt forms part of a cobalticarbonic complex, to which the green colour is due. If the liquid is introduced into per manganate solution acidified with sulphuric soid, the nitrous acid is oxidised quantitatively in the cold to nitrie acid and the tervalent cobalt is reduced to the bivalent form, so that eleven equivalents of oxygen

are consumed for each molecule of the original cobaltingtrite. These reactions serve as a basis for the volumetrie determination of cobaltimitrites and hence of the two elements which can be separated quantitatively as cobaltinitrites, namely, potassium and cobalt - G R Levi Further investigations on catalvas with metals of the platinum group catalysus with metals of the platinum group _incatalytic decomposition of hydrogen peroxide by platinum is greatly influenced by the presence of other metals of the group _ Iridium and, to a less extent, rhodium depress the catalysis, and palladium seems to act similarly to iridium. Possibly owing to a positive influence of the metal and a negative influence of the oxide, ruthenium is almost without effect on the catalysis Although the catalytic formation of sulphur trioxide is influenced only slightly and negatively by osmium, the decomposition slightly and negatively by o-mium, the decomposition of the peroxide is very markedly increased in the presence of this metal. G. Piccard. The Rontigen levels of the rare earths and the derivations from Moseley's law - A. Barchiesi. Ponderal and histo physiological investigations on guinea piges and rabbits subjected to injections of lipoid, mixtures. Injection of lipoid mixtures affects all the organs and tissues examined and modifies the whole organic metabolism The results seem to support Serono's assumption that, possibly owing to their special chemical character, lipoids form biological catalysts which induce many complex reactions—G Brunelli Biophysical nature of the pitted erosion of the arena ceous rocks of the Tyrrheman coast Observations made at tape Linaro show that the perforation of the rocks is due initially to small shells of Littorina punctate and L neritodes, which attack the rock at the points of least resistance. Afterwards the action of the waves affects further destruction of the rock in the perforations initiated by the molluses, so that in the perforations initiated by the monuses, so that the degradation is of mixel, hophysical chiaacter in certain cases Patella also plays a part in this phenomenon - S Rani; Relation's between organogenetic and histogenetic processes (Investigations on experimental morphology in the cephalopods) Considerations of phenomena relating to the develop ment of the embryos of cephalopods indicate that, up to a certain point, histogenetic processes are inde pendent of organogenetic processes. This general principle is in complete accordance with many data obtained from experiments on the culture of the tissues of vertebrates, these showing that, for varying tresumes of vertebrates, these showing that, for verying but usually short periods, the cells may return their differentiation. Aldo Spirito Regulative processes of the encephalic region of the embryos of Annia — Term Regeneration and super regeneration of trissue and of organ in the tail of adult undeless

SYDNEY

Liniean Secuty of New South Wales, Nov. 28— O Bobsone (I) The Cat bounderous rocks between Gleanies Creek and Musele Creek, Hunter River Distret, N SW. Comprise representatives of the Burnati Series, a manne series of Lower Carboniferous age, and the Kutting Series, of Midle to Upper Carboniferous age, the latter are at least 8000 feet in thick sees, and have been subtriviled into the volcame and discool a basin structure and associated broad folding connected with this movement there developed a series of normal faults, one of which—the Brisilly Hill Fault—so great importance. Separating the Carboniferous rocks from the Permina strata is a great fault—the Hunter Over-17. The Carboniferous rocks of the Muswellbrook Scome Dustrict, with special roference to their structural relations. This area described

is to the north of that discussed above and has similar stratigraphical and tectonic features In the north west is the important Wingen fault, which cuts across west is the important Wingen fault, which cuts across the Hunter Overthrust I then strikes into the Carboniferous rocks, and is marked by a wonderful whatter zone, up to five charan mudth—J R Malloch Notes on Australian Diptera No 18 An alpha betteal catalogue of genera and species of Tachinide—A B Walkem Notes on some additions to the Glossopters for an New South Wales Descriptions of (i) a collection of small Glossopters leaves which belonged to the late John Mitchell (2) two terminal shoots (from the collection of the Geological Survey shoots (from the collection of the Geological Survey of New South Wales) which may possibly represent part of the plant which bore Gloseopters fronds, and commendation of the latter resemble very closely seeds described from Upper Carboniferous and Perman rocks in Burope — Prank A. Craft The physiography of the Wellondilly River Basin. To the west of the Illiawara coast there is an arcs of plateau country forming the basins of the Wollondilly and Nepsean arcs this plateau has an elevation of 2002 2506 feet. area this plateau has an elevation of 2000 2500 feet and is drained by the Eastern Wollondilly system and the Lower Shoalhaven This gives place in the west to a higher tableland, which rises from south to north The plateau as a whole presents a mature surface which is being cut up by stream erosion most markedly in the north

VIENNA

Academy of Sciences, Nov 29-E Smreker Academy of Sciences, Nov 29—E Smreker Anaetomoses between the dentune channels and cement corpuscies in the chanois – K Menger The semi constancy of are length—O Wetstein Am phibbs and reptilis from Pelestine and Syria—F Heritach Corial from the Cerboniferous of the Yetteen in Upper Syria—H Hahn Continuous extension images—F Dehmer Irreducible continua—J Brieferi and R Casty New condensations of ketness with phenois (2) Further crewel phenome Dec 6-L Moser and O Brandi The determina

tion and separation of rare metals from other metals (13) Re examination of the gravimetric analysis of vanadium and two new methods for its determination There are several lead vanadates, under cortain con Intere are several test vanadates, unner certain con-ditions first lead hexa vanadate and then lead pyro-vanadate is formed. Vanadie seid can be completely precipitated with mercury intrate again under certain conditions —L. Moser and F. List. [14] Separation of beryllium from the metals of the alkaline serths and from the metals of the ammonium sulphide and arsenic groups One way is by forming difficultly soluble metal groups One way say forming unicity soluble mova-tannic acid adsorption complexes, the other by hydro lysis of the beryllium ion by ammonium nitrite and methylalcohol —E Späth and N Polgar A synthesis of non hydrated iso quinoline derivatives —A Skrabal The varieties of unstable intermediate substances in chemical kinetics. The intermediates during the main period of the reaction may be in equilibrium with the position of the reaction may be in equinorium with the initial or with the final substances —F Höfzi Buff's substance and Bunsen's salt Salts of tetrabasic hexa cyano ferrio acid with alcohol as base —W L Ayres Generalisations of Jordan's continua —G Resymans eneralisations of Jordan's continua — G Bergmann Axioms in elementary geometry—B Finzi Ants from Greece and the Ægean islands—D W Aden-samer and F Kaufel Land and fresh water mollusca from Greece and the islands of the Ægean—H
Strouhai Land isopods from Greece and the islands
of the Ægean—H Preisner Rhyncots from Greece and the islands of the Ægean

Dec 13 —V Pletschmann New species of fish from

the Pacific Ocean -F M Exner Dune studies in the No 3097, Vol. 1231

Courland sandhill tongue, with an appendix on river meanders, clouds, and cyclones arising from friction eddies Sand waves are explained by horizontal eddies Small sand waves move rapidly, larger waves slowly —F Sigmund and R Uchann The catalytic splitting off of alcohol from acetals (preparation of unsaturated ethers) By using a clay catalyser at 200° 250°, nickel not essential—C Doelter Reactions with blue rock salt—C Zawisch-Ossenitz The de velopment of the human femur -W Figdor Coneshaped leaves and the assuual multiplication of Bryo phyllum proliferum—K Fritsch Observations on flower visiting insects in Styria, 1908—G Ortner and flower vantang insects in Styras, 1908 — G Ortner and G Stetter The use of electronic valve amplifiers for counting corpuscular rays — E Guth Systems of Innear partial differential equations of the first order, compatible with a given metric, especially Maxwell's cultations of the flower of the country of Researches on perylene and its derivatives (19)—K Funke, F Kirchmayr, and H Wolf Researches on perylene and its derivatives (20)—A Pongratz and E Pochmüller Researches on perylene and its deriva tives (21)

Official Publications Received

Rutties

Official Publications Received

Bergort of the Commission on Closer Union of the Dependencies in Bergort and Control Africa. (Cled 246) Fp. 844+3 map. (Incident Incident Inci

Carnego institution of Washington Stagenios Record Office Bulletin Record Office Bulletin Record Office Bulletin Record Record Office Bulletin Record Record

Becielas Beimitarum Bongmena.

Annam vid Boucha Storrenwacht, Lembang (Java)

Vol 2, iste
Gedeste Die stilliche Hilbertrasse Von A Fannskolt

Pp. A73-46

Tabblication della Università Catoloia del Berro Ciore

Berro Ciore

Statistica, Vol 2 Contributi del Laboraterio di Statistica, Berle Prima.

Pp Vill-438 (Milano Società Editrice "Vita e Pensiero") 50 lira.

Denkschriften der Schwitzerischen Naturbrechenden Gestlichaft. (Membres des Bosiete Einvilsigns des Bisnesse satureilun). Baud die Glitzerische des Bosietes satureilun). Baud die Glitzerische Staterische Ausstalle Harchte des Leistens des Glitzerische Ausstalle Harchte des Leistens des Glitzerische Leistens der Beitreite des Beitreite des Beitreite Leistens der Beitreite Leisten der Beitreite Leisten der Ferenche Leistens der Beitreite Leistens der Beitreite Leisten der Beitreite Leisten der Beitreite Leisten der Beitreite Leisten der Beitreite Leistens der B

Dallolom and Shukebil Matsiake Pp 117 1so (Tokyo Marmes Co., Alapsaese Jorena of Mathematics Transactions and Mathematics Transactions and Mathematics (Alapsaese Jorena of Mathematics (Alapsaese Jorena of Mathematics) and Alapsaese Jorena (Alapsaese Jorena of Matsia History vol. 48, Art. 5 The Satisfae History of Matsia History vol. 48, Art. 5 The Satisfae History of Matsia History vol. 48, Art. 5 Diperson of the American Matsian Diose Kreelliton By C. H. Durran, Ph. 167 1st (New York.).

10 16 Art. 5 Diperson of the American Matsian Diose Kreelliton By C. H. Durran, Ph. 167 1st (New York.).

10 16 Art. 5 Diperson of the American Matsian Diose Kreelliton (Chinalphia).

(Chiladaphia).

(Chiladaphia).

11 16 Ostar Alapsaese (Alapsaese Control of Contr

Haard Pp 28. (Washington, DU Uovernmens seasons, 2014)

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6.00140

6

1928 FP 197-41-11 Beauer. (""" | 197-41-41 Beauer. ("") | 197-41-41 Beauer. (""" | 197-41-41 Beauer. ("" | 197-41-41 Beauer. (""" | 197-41-41 Beau

CARATOOPER

industrial Electric Prunces without Semantia Temperature Control Pp. 13 (Josefon Wild Insert Semantia, Professor Obters Photocaleatic Apparatus for determining the Distribution of Stoces in Structural and Machine Members Pp. 28 (London Adam Illury, Ltd.)

The Case Raticioning of Special Secile by Nitrogen Pp. 31 (Sheffield

The Case Hardening of Spoolal Steels by Tatacayan Mittalloy, Lid. Mittalloy, L

Diary of Societies

FRIDAY, MARCH 8.

APRORAMIAS CREMICAL, ESCHIY (M. MAGE 8.

APRORAMIAS CREMICAL, ESCHIY (M. EVA) Technical College, Glasgow, at 8 1s.—W II. Nuttiall Bubber and 1s. Commercial Applications Province Commercial Applications of the Commercial Application of Commercial Applications of Co

braseata. Octation. Obsarout. Scorery (in Marin Chemistry Lecture Linksen von Hammer (Schalbung Scholler) (1988). The Chamber of Hammer (Schalbung Scholler) (1988). The Chamber of Hammer (Scholler) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988) (1988)

No 3097, Vol. 1231

LECOURTE LITERARY AND PHILOSOPHICA, SCIENT (glinity with Leissater Andreas) on Significant (at the control list), telescent, at 7 km - 1p 7 km - 2p 7 km - 2

SALURDAY, MARCH 9

ISSUITUTION OF MUNICIPAL AND COUNTY ENGINEERS (YORkshire District) (at Town Hall Sheffield), at 5 — W J Haddhell The Local Government Act and the Municipal Singlewer and Committee of the County of t

MONDAY MARCH 11

MODAT, NAMEL I ALGORITATION (1) A MACH II

CAMBRICAL I HILDOWETHER SECTET (IR CASMIGHE LABORITOTY), 44:400—
MARKET I HILDOWETHER SECTET (IR CASMIGHE LABORITOTY), 44:400—
II M CARE NORTH CORE OF THE SECTED OF THE

Sprinklers
Souther of Chemical Industry () orkshire Section) (at Hotel Metropole Leeds), at 7 if -Prof. C. H. Desch. The Nature of Hardness.—
H. O.Nelli. The Hardness of Metals.
Crassic Southers (at Blokeon Trent), at 7 30 —F. H. Rogers. Factory

Floors.

Districts of Metals (Scottish Local Section) (at \$9 Simbank Crescent, Glasgow) at 780—Open Discussion of the Control of the Age of Infan; Destruction of Salaconaca (Notwicker Control of Control of the Contro

TURSDAY, MARIN 12

ROYAL SOCIETY OF MEDICINA (Psychiatry Section) (Clinical Meeting at Maudeley Hospital) at 4 30 Royal Society of Mixholms (Therspoutics Section) at 5.—13r G 1 independent of Chronic Tetany with Steatorrhox and Dr C F Harris Treatment of Chronic Tetany with Steatorrhox

and Dr C F Harris Treatment of Chronic Telesus with Scatterines in Adults.

Braid Color of Privatians or Louison at 5—Prof E B Verbey Color of Chronic Color of Privatians or Louison at 5—Prof E B Verbey Chronic Chr

as 50 m various of Marine Esuinezza, at 6.50 – De V. V Toller Merchan, Ship Service Ferbranace Analysis.

Destructure of Richardac Eschuzzasa (Scottish Centre) (at North Hittish Station Holds Estimurgh) at T.— J Wright and C W Hittish Station Holds Estimurgh) at T.— J Wright and C W Hittish Station Holds Estimurgh) at T.— J Wright and C W Hittish Station Holds Estimurgh (Scottish Centre) (at North Hittish Station Holds Estimurgh) at T.— J Wright and C W Hittish Station Holds Estimurgh (Scottish Centre) (Scottis

British or Autococcus. Encoressa (London Graduates) de Weter gate House, Acidebly, at 725 – 15 Westlow Metal Ornellou and Get Bodywork Manuscass and Sursen, and Sursen, as Sorra, ang de Similanda Croscots, Glasgowy at 750 – 168 (20p.) of Branch University House Today (Control Manuscass) and Sursen, and Su

PHARMACEUTIA I SOCIETY, at 8 – Sir Herbert Jackson The Nature of the changes which take place in Various Forms of Glass (Lecture) de ROYAL ANTHODALISMAN ESTITUTE, at 8 SU – J. Abbb Streuil Essai de co-ordination des faits geologiques relatifa aux industries patéologiques and comment aux de du des d'Angeleterre.

H EDVASDA 1 MARCH 13

For the Control of th

THURSDAY, MARCH 14

Dermys, or Merant Annual General Meeting continued) (As Institution of McLankal Ringliners) at 10 at —10. Understore The Important of McLankal Ringliners) at 10 at —10. Understore The Important of Political Ringliners of the Commission of the Commission of Political Ringliners of the Commission and W. R. Phyllerich An Interval Political Research and Commission of Political Research and Commission of Political Research and Commission of Political Research and Commission (A Production Frontaux of the Thompsychol The Understore Admission Information (A Production Frontaux of the Thompsychol The Understore Admission Information (A Production Frontaux of the Thompsychol The Understore Commission of the Park New York Political Research and Political Research and Political Research (A Political Research and Political Research and Political Research (A Political Research (

Bi Quaternione—O. S. Wasto. The Notifipitation of Cortain Section Floring (11).
Friguran (11).
F

FRIDAY MARCH 15.

Association of Economy Rolectings (n. Botanical Lecture Theat Imperial College of Science and Tuchnology) at 2 30—Sir John Russe Some Agricultural Problems in Australia—F L. McChoggil T Commonwealth Council of Science and Industry in its Relation

Agriculture.

ROYAL ARTMONERAL SOCIETY (Geophysical Discussion), at 4.80—
Thunderstorms and the Mantenance of the Earths Electric Piole
Chairman, Prof. 8. Chapman Discussion to be opened by Prof. 29 V
Appleton and continued by E. A. Watson Watt, Dr. G. O. Simpson
Prof. C. T. R. Wilson and T. W. Overmell
BIGGERSHOLL, SOLIETY (Annual General Meeting) in Department of
Physiology and Biochemistry, University College), at 450—1 K.

MacLam Further Chervations on the Storois of Yeast—H J Chemes and A O Chinall The Incidence of noneconess and dis A Chinally The Incidence of noneconess and dis Australia The Machanism of a Figure 1992 and the Compositions—G N Richardon and R K Common Residence of Australia Chemistry and Composition of the Common that the Common the Common that the Common the Common that the Co

Distribution Institute of radiological Constitutions of the Constitution of Recent Advances in our Knowledge of the Anatomy and Physiology of the (init Bladder
Barriar Pavenoconona, Sex prev (Ethelics Section) (a. Befford College)
th 5.90 — Phr. Roberts (Saisan Milles) and others Discussion on

Barrial Sevention (16), No servi L colorante deciming the artistics because (16) implication implication and the service of the sease of the service of the sease of the sease

SALURDAY MARCH 10

ROYAL INSTITUTIONS OF GRAY BRITAIN AS 3 - NIT Elm at Rutherford Molecular Motions in Rarelled Gases (III)

ROMOGRAY ASSOCIATION (NOTH East Lancashira Group) (at Blackburn Twinnical College) at 7 - J. Ramson. The Funktion of the Craven Highland. rigionia ivalenzencar Society (Assumi General Mesting)(at University College).

BURLIC I VCTURVE

FRIDA'S MARLE 8

KINON COLEME as 5.89 -C. J. Gadd. Assyrian Studies in the Frescut and Patture Sourkross horritation at 5.90 -Prof. J. S. Huxiny. Heavilly, and Society (delitered in contession with the Institution of I rofusional Chil Seventals). SAIURDAY MARCH 9

HORNIMAN MUNEUM (Forest Hill), at 3 30 -R W Sloley The Case Artists of the Stone Age

MONDAY MARCH 11

LOSSON S BOOL OF HYBER AND KNOWLAN MEDICINA A 1, 30 — Prof. b. Bulleborn. Some Bilotofical and Ryldemiological Appects of Hill multible Insection. (Wescossing Letture of Mar. Land ix.)

Ref. A boundary between the control of the Losson Control of Hill Ref. A boundary of the Control of Hill Ref. A boundary of the Control of the Control of The Ref. Ref. and Ix.)

Ref. A boundary of Army and the Control of the Control of the Ref. Ref. and Ix. an

THURSDAY, MARCE 14

Jakatov vše, irat jež klamicaj Sedeljy, at 7 a. Prof V M. Goliselsmitt, Constal Stanchus, Vincenta, Stanchus, Constal Stanchus, Constal

SATURDAY. MARCH 10 HORNIMAN MUSEUM (Forest Hill), at \$30-J E S Dallas Saxon Churches and their Remnants

> Editorial and Publishing Offices MACMILLAN & CO. LTD

ST MARTIN'S STREET LONDON W.C. 2 Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND, LONDON

No 3097, Vol 1231

PAGE

430

431

432

432

435

435



SATURDAY, MARCH 16, 1020

CONTENTS

The Natural History Museum at South Kensington 401 British Floods and Droughts By L. C W Bonacina 403 Scottish Ornithology By The Right Hon Sir Herbert Maxwell, Bart, FR S 405 Crystal Physics By Dr W H George 405 Our Bookshelf 407 Letters to the Editor Eddington's Hypothesis and the Licetronic Charge -- Dr Erik Backlin 400 The Raman and Infra Red Spectra of Carbon
Dioxide—C R Bailey
The 1 ulcher Bands of Hydrogen—Dr Ian 410 Sandeman 410 The Angular Distribution of Compton Recoil The Angular Distribution of Compton Recoil Electrons—D Skobeltzyn
The Complexity of the K f Line of X ray
Spectra—Prof V Dolejšek and H Fličková
Dzocum in Ranunculus acris—R O Whyte
I loating Mercury on Water—N K Adam
The Flectric Moment of Primary Alcohols—
Action Detrogen Compton Side and Clusters

Action Detrogen Compton Side and Clusters

1 411 413 Action between Copper Salts and Glycerol --B K Vaidya 414 Effect of Electric and Magnetic Fields on the Helium Spectrum —Prof J S Foster
Band Spectrum of Chlorine or Hydrogen
Chloride —Dr E B Ludlam 414 The Transvaal Fossil Human Skeleton By Dr Robert Broom, F R S 415 Chemiluminescence By Dr Eric K Rideal 417 Obituary Mr S S Buckman 419 Dr Du Riche Preller 420 News and Views 491 Our Astronomical Column 425 Research Items 426 The Eucalypts and Paper Pulp 429 Natural History in Norfolk 430

Editorial and Publishing Offices
MACMILLAN & CO, LTD,
ST MARTIN S STREET LONDON, W C 2

The Storage of Food

Diary of Societies

Calendar of Patent Records

Official Publications Received

Societies and Academies

University and Educational Intelligence

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers.

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON.
No 3098, Vol. 123]

The Natural History Museum at South Kensington

OOLOGISTS, by an overwhelming majority in open meeting, have expressed their sense of dissatisfaction at the present system of control of the British Museum of Natural History, which is mainly devoted to their science, and is regarded by them as their place of reference for all questions relating to the different species of animals This Museum is a branch of the British Museum, the home of which is at Bloomsbury, its chief func tion being the care of art and ethnological collections and the maintenance of a Library It is governed by a Board of fifty one Trustees, of whom the Archbishop of Canterbury, the Lord Chancellor, and the Speaker of the House of Commons are Principal Trustees 1 There is also a trustee appointed by the Sovereign, and twenty four official trustees Among these are the president of the Royal Society and the president of the Royal College of Physicians-the sole representatives of the natural sciences There are in addition nine representatives of families whose magnificent gifts have enriched the State Several distinguished men of science are included, however, among fifteen trustees 'elected' by their colleagues on the nomination of the principal trustees

The trustees act through a standing committee of twenty members, which meets ten times a year at Bloomsbury and eight times at South Kensing ton This committee consists largely of the elected trustees "appointed because they are known to be interested in the work as well as competent," and it guides the administrative business of each museum in an efficient mailner The direction, however, of a museum of natural history is very different from that of a picture gallery or an art the problems which come before the museum governing body for solution require, therefore, a different kind of knowledge, and unless governed on different lines, neither institution can achieve full success or have full scope for development Indeed, it is obvious that the policy of the Natural History Museum is controlled by its director, and his duty-to maintain its collections-necessitates the choice of a systematic specialist, a side increasingly separating year by year from university and industrial research. To assist the director effectively, he requires a representative body of naturalists and industrialists as trustees, and such

A full account of the method of governing the Museum is given in the very interesting Memorandum presented by Sir Frederic Kenyon to the Royal Commission on National Museums and Galleries and printed in the volume of evidence, p. 51 a body would not have the requisite knowledge or interest for the care of the priceless collections at Bloomsbury

Under these conditions it is necessary to consider the advisability of severing the bonds which bind the two sides of the British Museum together The director of the British Museum is the head account ing officer for both, and hence alone has access to the Treasury While preserving their connexion and governance, a separate accounting branch for the Natural History Museum was offered, but its then director refused, not wishing to be troubled while he had a building free from congestion, and a science at that time scarcely connected, even remotely, with public health and industry This change might be made now, but, while certainly beneficial, does not go to the root of the matter Rightly or wrongly, naturalists have shown their dissatisfaction with the present arrangements by repeated memorials to the Government of the day during the last sixty years In 1866, while the collections were still housed at Bloomsbury, they presented a memorial to the Chancellor of the Exchequer in which they state their view in clear terms "We are of opinion that it is of funda mental importance to the progress of the Natural Sciences in this country that the administration of the National Natural History Collections should be separated from that of the Library and Art Collections, and placed under one officer who should be immediately responsible to one of the Queen's Ministers" To this memorial twenty five signatures only were appended, but they were those of the foremost naturalists in the country, Charles Darwin, Huxley, Hooker, Lord Lalford, Wallace, and others-men of international renown

The Royal Commission on Scientific Instruction and the Advancement of Science took evidence on this matter with great care The commissioners summarise the evidence they received by expressing their opinion in 1874, "that the objections to the present System of Government of the British Museum by a Board of Trustees, as at present constituted, so far as relates to the Natural History Collections, are well founded, and we have been unable to discover that the system is attended by any compensating advantages" They recom mended that the director "should be appointed by the Crown and under the control of a Minister of State, to whom he should be im mediately responsible" They also suggested an expert Board of Visitors, the members of which should be appointed for a limited period, but No 3098, Vol 123]

be re eligible, and who should make annual reports to the Minister, to be laid before Parlia-

Nothing was done, and the Council of the British Association in 1879, a bill having been passed in the previous session to authorise the trustees to transfer the Natural History Collections into the new building at South Kensington, without any reference to a separation in governance, memorialused the First Lord of the Treasury to this end, but without effect The superintendent of the Natural History Museum was made director in 1885 with a comparative independence, which was revoked in 1898 In 1908 a deputation, representative of zoology, botany, and geology, was received by the Prime Minister (Mr Asquith) and asked for a full official inquiry into the organisation of the Natural History Museum This was refused, as the trustees are a statutory body with whom the Government is powerless to interfere, an extraordinary position for a Prime Minister He sympathised with the view that the director should have a free hand in the management of his department, and promised to convey to his fellow trustees of the British Museum all that the deputation had suggested No alteration, however, was made

In the meantime zoology has advanced by leaps and bounds It is no longer a subject of purely philosophical interest That the facts of heredity in man and animals are vital to the due governance of any State is now clear Fisheries to a large extent depend on the study of the development of fish and of their habits at different ages in relation to the physical and chemical conditions of the water in which they live The study of wools, silks, and hides has materially affected important industries, and all breeding is carried on for specific ends, for food, for transport, or for raw products of manufacture The microscopical study of unicellular animals has resulted in the amolioration of the lot of mankind in respect to malaria and many other diseases, and scientific measures are in force over a large part of Africa against sleeping sickness The Imperial Bureau of Entomology has its centre in the Natural History Museum, much of its work based on the national collections, and especially cares for crops so far as insect and other attacks are concerned Many molluses are valuable as food. some for their shells, and the study of corals and marine plants is necessary in respect to navigation in the tropics Indeed, there is to day the recognition that the study of animals is vital to man's civilisation and progress, and all our colonies employ specialists to apply the laws of their science

These laws are largely the aims in research at the universities, the understanding of the structure in relation to the manifold activities of the hring matter upon which all organisms depend. The two sides of this and of all sciences are mextreably bound, for progress in understanding must always precede scientific application.

Representatives of all these aspects of animal life look to the Natural History Museum to catalogue and to store specimens for reference, and there is not a single group which is free from their activities All animals have fundamental points of relation ship, and it is commonly essential for an investigator to have to refer to a dozen or more forms in as many groups They are vitally interested in the Natural History Museum, and they cannot agree, to day, with Mr Asquith in 1908, that the trustees are "equally cognisant of natural history and archeo logy" in the sense of knowledge of the needs of scientific and applied zoology They do not see how due representation of their present and future aims can be given without such a large increase in the body of trustees as to amount to a complete reconstruction They consider that the Museum in future will have to extend its activities into the field and to collect the animals it requires, if it is to maintain its utility. A director brought up within its walls for twenty or thirty years will even, in the next decade, be necessarily out of touch with his fellow zoologists outside, vet it would be deplored if his post, which should be the ambition of every member of the staff, should on a vacancy be filled necessarily from outside

With these views scientific men generally find themselves in cordial agreement. They ask for no exceptional treatment, only for their affairs to be managed by a board of governors, which may be divided into those who have knowledge and judg ment in respect to their activities, and those who are interested in the successful prosecution of such for national ends We feel that there is no reason to perpetuate any form of governance by trustees or otherwise, if a better method can be devised Evolution is equally a law in organic science and in national affairs, and for the welfare of both, progress is essential No State is wise to refuse inquiry if any class of its subjects clearly demands it, and there seems to be practical unanimity here Fortunately, a suitable body for such investiga tion is in existence—the Royal Commission on National Museums and Galleries, and the evidence submitted is so cogent and suggestive that we are confident it will lead to constructive conclusions

No 3098, Vol. 1231

British Floods and Droughts

British Floods and Droughts By Dr C E P Brooks and Dr J Glasspoole With an Introductory Note by Dr Hugh Robert Mill Pp 100 +2 plates (London Ernest Benn, Ltd., 1928) 10s 6d net

THIS book will attract many readers by its title, THIS book will attrace man, and they are not likely to be disappointed in its contents, which embrace entertaining accounts of notable floods and droughts in the British Isles back to quite early times, together with a wealth of statistical data about rainfall fluctuations compressed into a comparatively small volume In the rain rich chimate of the British Islands, flooding is perhaps a more familiar condition than one of drought, but, as the authors truly observe, the vicissitudes neither of one nor the other are any thing but mild compared with what occur in many other countries In fact, it would be true to say that the climate of these islands is well balanced or even tempered, not in spite of its variability but because of it, masmuch as excesses in any direction rarely last long enough to pass from the stage of an entertaining diversion from the monotony of normal conditions into that of serious distress and danger In other words, the weather here provides plenty of stimulus, physical and mental, at a smaller cost in life and suffering than is the case in some parts of the world

After an introduction on the general subject of rainfall in the British Isles, Dr Brooks and Dr Glasspoole, experts in this subject, arrange the fourteen chapters of their book into three parts I Great Rams and Floods, II Droughts, III Variations of Rainfall British floods are of several types The most familiar floods are the widespread. slowly rising river valley floods that may follow excessive rainfall at any season of the year, but most frequently in winter when melting snow may also be a factor The great Thames floods of November 1894, the Severn floods of May 1886, the Tees floods of September 1927, the Norwich floods of August 1912, the destructive thaw floods in the Scottish Highlands of January 1892, the historic Moravshire inundations of August 1829, are all outstanding examples of this class of flood The Norwich flood forms the subject of the frontispiece It was caused by a cyclonic downpour yielding 8 inches of rain in 24 hours on the top of previous heavy rains

Floods of the 'cloud burst' type in association with summer thunderstorms are more localised but also more dangerous, for they rise suddenly

when 5 or more inches of rain come down in a few hours of storm, and the water seems to fall in a solid sheet The Louth disaster of Whitsuntide 1920, when 22 persons were drowned, as a great thunderstorm burst over the Lincolnshire Wolds, was of this character A similarly impressive storm took place at Driffield at the foot of the Yorkshire Wolds on July 3, 1892 Cloudbursts, however, have been peculiarly prolific in the mountainous districts of South Wales and along the bold Pennine-Cheviot backbone of northern England On July 2. 1893, one such storm bursting over the wilds of the Cheviots ploughed up many acres of black peat on the desolate fellside of Bloodybush Edge, North umberland

Of tidal floods, the most serious of modern times was that of Jan 6, 1928, on the east coast and up the Thames estuary, taking toll of fourteen lives in London It was due to the combined factors of a spring tide, a severe gale in the North Sea, and an upper Thames charged with snow water In the Middle Ages when, according to Prof Otto Petters son, both the tide raising forces and the stormmess were at a maximum, tidal floods caused enormous devastation and loss of life on the North Sea coast both of England and Holland We have also floods due to the failure of dams, as when 245 lives were lost by the bursting of the Bradfield Reservoir, near Sheffield, on Mar 11, 1866

British droughts appear to have been severe in the eighteenth century, but in modern times the worst droughts of a protracted character were probably those of 1887 in the north west of England and 1921 in the south east, when there was a great dearth of water and milk in many districts. The great spring drought of 1893, however, was more acute while it lasted, many places in Kent and Sussex, as well as London, experiencing two or more absolutely rainless months Dry weather, while it lasts, can be very intense in the wet western parts of the British Isles, but it has more definite bounding dates without the periods of faltering rainfall before and after, which are sometimes so permicious in the dry eastern parts

The book contains useful information about the extreme variations of rainfall since the establishment of reliable rainfall records on an extensive scale, that is, from about 1870 Thus the highest annual rainfall total on record is 247 inches at the Stye Head, Cumberland, in 1923, and the lowest, 10 inches, at Margate, in 1921, but the latter year was only the driest in the south east of England. whilst the former was nowhere near the wettest over the British Isles generally The highest two daily totals, close to 91 inches, both, curiously enough, belong to Somerset, the one case at Bruton on June 28, 1917, and the other near Bridgwater on Aug 18, 1924 The longest duration of absolutely continuous rainfall, namely, 581 hours, is on record for Camden Square, London, between 1 PM on June 11 and 11 30 rm on June 13, 1903 As the duration of continuous rain is an interesting and important aspect of climate, it is to be regretted that the authors do not warn their readers that the number of self recording rain gauges is relatively small, and that it is unlikely that London really holds such a record In the hill districts of Britain where the rainfall is excessive, bad weather is often of a most unrelenting character Rain that will cease for an interval in the plains has there a way of simply altering its character, of changing its tune, so to speak, from heavy driving sheets to a teasing, drenching drizzle, and back again. and it is highly probable that in the high hills sixty or more hours of continuous rain is not very uncommon

The methods adopted by the authors for estimat ing the rainfall of the country to a good approxima tion in earlier periods when rain gauges were few are ingenious, whilst their treatment in the last chapter of the study of weather periodicities and recurrencies is cautious but suggestive. The peri odic component in the make up of the weather is. as Capt Brunt has shown, small, and of very little use in forecasting, but the curves produced by Drs Brooks and Glasspoole permit of a hope, though not a forecast, that the tide is about to turn, and that the wet spell of years that has marked the first quarter of the century, and especially the last six years, will soon be broken, with a tendency to finer summers May we say, however, that we think the authors have been a little too insistent in their emphasis on the dismal side of rainy summers like 1924 and 1927? Excessive summer rains are admittedly inconvenient and may worry the farmer, but they bestow lavish beauty upon earth and sky and play no small part in the making of "England's green and pleasant land" The form and lighting of the clouds and the wild and fantastic sunsets in a rainy summer are incomparable! Moreover, there are always plenty of delightful intervals and ideal days in the worst of summers if people would only choose to see them, and in this connexion the authors rightly point out that the wet August Bank Holiday of 1927 gave the whole summer a reputation which it did not deserve

Scottish Ornithology

The Geographical Distribution and Status of Birds in Scotland By Evelyn V Baxter and Leonore Jeffery Rintoul Pp vii +425 (Edinburgh and London Oliver and Boyd, 1928) 15s net

THE feathered population of the British Isles has been subjected of late years to scrutiny so intense as to cause misgiving, and in some cases indignation, among such lovers of birds as are not specialists.

The conditions necessary for the satisfaction of the scrupulous framers of ornthological statistics imply the slaughter, cuphemistically termed the 'collection' or 'securing,' of very many harmless birds In the Zoologist for January 1913, Dr C J Patten, in discussing the reported occurrence four Redbreasts, Erthlacus vindeula, at the Tuskar Lighthouse, remarked "The birds were not captured, and so these occurrences cannot carry the same weight that they would had the specimens been secured and forwarded for corroboration" In their volume on "The Geographical Distribu

tion and Status of Birds in Scotland," Miss Baxter and Miss Rintoul are at pains to distinguish between the British and Continental forms of several species In regard to the Redbreast, for example, while they record the British form as resident in every part of Scotland except Shetland and St Kilda, the Continental variety is reported from only fourteen localities Now, whereas the difference between the two subspecies cannot be detected until speci mens are in hand, hundreds of Redbreasts must have been 'collected' to establish a fact not of first-rate importance. We do not accuse the authors of a direct share in such slaughter, but their statistics are founded on the result of in dustry in that line on the part of others, and they inform the reader in the preface that "a great deal of work remains to be done before we have a comprehensive knowledge of the status in Scotland of even our commonest birds '

We note with astafaction that the authors observe timely reticence by withholding information about certain scarce birds, remarking that "in some instances in the interests of birds themselves it has been necessary to suppress the localities where they breed, for example, the Greenshank in Southern Scotland "I twould have been well to observe the same presaution in respect to some other species—the Chough, for example, which formerly used to breed in many parts of Soutland but is now resident in two places only, where it is in imminent danger of externmation owing to the

hostility of jackdaws and the baneful industry of collectors

The authors consider it expedient to comply with modern practice in duplicating specific names. and I suppose we must not attribute it to a deficient sense of humour which sanctions the diminutive wren to be heralded as Troglodytes troglodytes troglodutes . but surely injustice is done to the great pioneer of classification by adding (L) to these cumbrous titles Linnaus was content to denote the wren as Motacilla troplodutes, and assuredly he would have disclaimed having laden the Grev Plover with such cacophonous polysyllables as Squatarola squatarola squatarola! Clumsy nomen clature such as this causes the enemy to blaspheme. and friends to complain In such cases as it may be desired to duplicate the specific name, this might be conveniently indicated by adding a numeral (2)

The Buffet headed Duck, Clangula albeola, is not mentioned in the volume under review, although Yarrell records a solitary instance of its occurrence in Orkney in 1841, and states that the bird was to be preserved in the Natural History Museum at Margate

The foregoing frank criticism must not be interpreted as unfavourable to what is a thorough piece of work, which must have cost the authors no slight labour to compile and will prove very useful for reference

HERBERT MAXWELL

Crystal Physics

- (1) Lehrbuch der Krastallphysik (mit Ausschluss der Krastalloptik) Von Prof Dr Woldemar Vogt Nachdruck der ersten Auflage erganzt durch eine spatere Arbeit des Verfassers und mit einem Geleitwort von Prof M v Laue (Sammlung von Lehrbüchern auf dem Gebiete der mathematischen Wissenschaften mit Einschluss ihrer Anwendungen, Band 34) Pp xxvi + 978 (Leipzig und Berlin B G Teubner, 1928) 41 gold marks
- (2) The Physics of Crystals By Dr Abram F Joffé Edited by Prof Leonard B Loeb Pp xi + 198 (New York McGraw Hill Book Co, Inc., London McGraw-Hill Publishing Co, Ltd., 1928) 15s net
- (3) Bibliography of Crystal Structure By Jared Kirtland Morse Pp xix × 164 (Chicago University of Chicago Press, London Cambridge University Press, 1928) 15s net

IT cannot be too strongly emphasised that crystal physics is no longer a highly specialised branch of physics, dealing with solid matter in what was

406

formerly thought to be a comparatively rare state
the new crystallography has shown, by the study
of the interaction of X rays and solids, that the
normal stable state of most, and probably all, solid
matter is essentially crystalline, that is, there is
always a tendency for a group of ions, atoms, or
molecules of the same kind to arrange themselves
in the solid state in an orderly way. Even such
substances as stretched rubber and gelatin, and the
fibrea of our bodies, have given evidence of an
orderliness in the arrangement of the units from
which they are built. This new outlook makes specially welcome the present volumes on crystal by haysos

(1) Since Voigt's "Lehrbuch der Krystallphysik" has been reprinted by the photomechanical process, it is identical, save for a few additions, with the original edition of 1910 Its outlook is therefore essentially that of classical crystallography The whole field is covered from geometrical and mechani cal to electrical properties of crystals Thore is, unfortunately, no index Naturally, for particular subjects one would look to other sources, such as Love's "Elasticity" or the Geiger and Scheel "Handbuch der Physik," but there is no other book covering the work up to 1910 so well The treatment is mathematical wherever possible, and there is for the research worker too little detail of experimental methods Nevertheless, this reprint is of value, and since the original is so comprehensive and the outlook so classical, it would be much simpler to write an entirely new book than to revise Voigt's monumental work In its present form it gives the research worker a good idea of the many types of research possible in crystal physics

(2) In Joffe's book we have an attractive account of twenty five years' research upon certain prob lems relating to the elastic and electrical properties An invitation to give a course of lectures in the University of California was used as an opportunity to organise into a consistent whole the results of many researches carried out by Joffé and his col laborators The outlook is fundamentally modern, as can be seen by the opening of the first lecture, where a crystal is defined as a regular arrangement of small units (atoms, ions, or molecules) The electrical theory of crystal lattices is developed, and it is pointed out that no more than the 10-15 part of the space is occupied by the electrons and nucleu, the crystal being regarded as an empty space with small charged particles distributed at enormous distances apart

In the first six lectures it is shown how the general predictions of the electrical theory were obecked both qualitatively and quantitatively by a diverse series of experimental studies upon the elastic properties of crystals. The fascinating account of these experiments admirably conveys the impression of research workers absorbed in their work and ready to adopt any tactics to solve their particular problems. For example, no sooner is the X-ray Laue method well established than it is applied to the study of the elastic limit (Lecture IV) with results not easily attainable by other methods.

The remaining eleven lectures deal with certain electrical properties of crystals in a way that gives the reader the thrill of research well and truly carried out. For other research workers there is perhaps too little of that important section of research laboratory, the library In the chapters on the mechanical properties of crystals, one looks in vain for such names as Carpenter, Elam, and Taylor The book must not, therefore, be used as if it were a summary of work so far done in the subjects Its title is misleading, since in the preface it is clearly stated that only a limited portion of the field of the elastic and electrical properties of solids is covered. Some of the work discussed would, however, otherwise be available only in Russian The English is sometimes a little difficult, for example, a statement in the preface that " all atoms of a crystal are in the same relative position "is untrue, as it stands The most notable feature of the book is that such interesting and valuable work is presented so as to make the reader feel that he is himself discovering the facts with the research workers in the laboratory

(3) We turn now to the third volume, which is published as the first Bulletin of the Crystal Structure Laboratory of the University of Chicago The greater part of this is a bibliography of publi cations on crystal structure and related topics published between 1912 and 1927 The classification is into sixteen groups according to the year of publication, and the papers of each year are arranged alphabetically under authors The title of each paper is given in English Joint papers are placed under the name of the author whose name appears first on the paper, but there are no cross references A set of reprints of one well known worker was used to test the completeness of the bibliography Four out of eight papers had been omitted, one from the Phil Mag, one from the J Chem Soc, and two from the Man Mag, all well known journals In spite of this the biblio graphy seems to be very comprehensive, and its use will be very considerably increased when an index is provided in one of the later Bulletine

In order to make known ("better known" in the original) the work of the Crystal Structure Laboratory, the bibliography is preceded by an introduction which is largely made up of termino logical inexactitudes and is often in questionable taste In one place a programme of investigation of the laboratory is given, consisting of a list of apparently every known type of work in X ray crystallography classified into four sections We are then actually told that "already fundamental contributions have been published in the majority of these sections" We need be in no doubt as to what these fundamental contributions are most striking and important contributions of the Crystal Structure Laboratory to date have been in the solution of the structure of these two substances -methane and benzene " The papers giving the solutions are reprinted in the Bulletin, and appear to be nothing more or less than interesting specula tions They certainly do not justify the statement that 'the structure of the benzene ring has been solved " The crystal structure proposed for ethane is not even hexagonal, and the paper suggests that the author is unaware of this disagreement with crystallographic evidence Morcover, the normal procedure of the X ray crystallographer is to reject a proposed structure of observed and calculated intensities of X ray reflections disagree Mr Morse prefers to suggest that such disagreements between his own proposed structures and the experimental observations of others " may lead to a fundamental revision of our present simple notions concerning the scattering of atoms "

Apparently the only structure work that has been completed in the Laboratory is a determination of the space group of certain sulphates. For this purpose the Laue method alone was used. Which is true that really able workers, such as Whyckoff, have used this method exclusively with great success, the tendency nowadays is not to rely solely upon one method. There appears to be little point in equipping this Laboratory so fully if the full advantages available are neglected.

The thought of possible mjury to the feelings of Mr Morse and the University of Chicago caused the reviewer to hesitate long before referring thus to the first publication of a newly established Laboraiory, but some expression should surely be given of the sense of mjury produced in the, comparatively speaking, poverty strucken research workers in pure science in Great Britan when they see part of the world's research funds used in this way while so many problems lack the support needed for their investigation W H GEORGE

No 3098, Vol. 1231

Our Bookshelf.

Sheep Production By Levi Jackson Horlacher (McGraw Hill Publications in the Agricultural and Botanical Sciences) Pp x +418 (New York McGraw Hill Book Co, Inc, London McGraw Hill Publishing Co, Ltd, 1927) 20s not

This book is partly the result of the impetus which has been given to the sheep industry in the USA during the last five years, and its consequent reper cussion on the enrolments in courses on sheep husbandry in the American agricultural colleges It is written primarily for the sheep producer of America In consequence, its value to the British agriculturist is not excessive. To the student of animal ecology, who may desire a rapid survey of the growth and distribution of the sheep industry in the United States, it will be useful. The treat ment, while not exactly exhaustive, cannot be described as superficial A large amount of in formation, hitherto only available in Bulletins and Circulars of the U.S. Department of Agriculture and in various publications from State experimental stations, has been gathered together under one cover, and made readily available by a satisfactory

The book is divided into four parts. An introductory portion describes the history and divelopment of sheep production, anatomy (briefly), judging, and feeding and digostion General accounts of each are given, which, while adequate for the needs of the agricultural student, are of little use to the advanced worker. Part 2 consists of an account of the general principles of sheep breeding, with a description of each of the breeds of American importance. Part 3 deals with the establishment and management of a flock, having regard to the suitability of certain breeds and crosses for different localities and markets available Methods of production for mutton and wool are well and clearly stated, and this part will probably be of greatest interest to British readers. The concluding part consists of a short glossary of terms connected with sheep and wool

The book is, on the whole, well written, opinions are clearly stated, and logical reasons are offered for most of the conclusions drawn. The illustrations, of which there are 137, are either diagrammatic or reproductions from photographs, and are mostly very good, although the American tendency to include landscape views, which either have but httle bearing on the subject or mask its outlines, is evident in a number of them. The publishers have done their part of the work in their usual satisfactory manner

La chimie d'hier et d'aujourd'hui Par Dr A Kirrmann Pp vu + 148 (Paris Gauthier-Villars et Cie, 1928) 15 francs

THIS IS AN Interesting little book, which may be read with profit by the layman and with pleasure by the enterprising student of chemistry, so far as we are aware, it has no exact counterpart in English It is very successful in affording within a modest

compassa very readable general account of the nature and acope of modern chemistry, of the problems which the chemist has to face, and of his methods of attacking them in the laboratory. In tracing the historical development of chemistry, the author rightly missts that "rien ne pouvait ensuite mieux préciser le caractère de cette science que l'étude de son dévelopment historique, de l'évolution des idées directrices et de la description de l'enrichisee ment progresser des connaissances humanes."

The work contains a short list of technical terms and the signature of the eighteenth century and later. The cognocensis will appreciate the statements that among the qualifications of the successful research worker are "une imagination action," "une grando habileté manuelle," "une patiere sans bornes," and "une érudition suffisiante pour éviter des attaquer à des questions déjà résolues" We commend also to the attention of all optimistic candidates for the Ph D after une terms research the closing sentence of this chapter. "Le travail de laboratoire peut être terribement ingrat et le mounter résultat exige une dépense sans compare et de temps et de l'efforts." "JR

Die Physik, 1914-1926 Szebzehn ausgewählte Kapitel Von Prof O D Chwolson Aus dem Russichen übersetzt von Georg Klugo Pp ix+696 (Braunschweig Friedr Vieweg und Sohn, A G, 1927) 35 gold marks

This volume is similar in many respects to Prof Andrade's "Structure of the Atom," both in its scope and in the obvious enthusiasm with which it has been written. It partakes, however, rather more of the nature of a collection of independent essays, whilst it has a natural bias towards the German and Russian points of view. Written as an appendix to Prof Chvoloson's general text book of physics, it had its origin in an attempt to summarise for Russian students the work done elsewhere between 1914 and 1922, when the country was isolated, how well it has succeeded may be judged from the fact that it has been translated into French as well as into German.

A commendable balance between theory and experiment has been maintained throughout, and there is a satisfactory selection of good figures and of tables of numerical data, whilst each section includes a bibliography. Physics has advanced considerably ance 1926, but even where much new ground has been broken, Prof. Chwolson's accounts of the older researches are stimulating, and should be particularly valuable for physics students start ing for the first time on experimental research.

Cambridge Observations Vol 24, Part 2 Cata logue of Zodvacal Stars for the Equinoz 1900 0 from Observations made in the Years 1900–1918 Pp vi-58 (Cambridge At the University Press, 1928) 5s net

SIR DAVID GILL indicated the importance of accurately surveying all the brighter stars in the zodiacal region, to render them available as comparison

stars for the moon and planets Of late years the value of such observations has been further emphasised, since Prof Brown, Dr Spencer Jones, and Dr Innes have all shown that very accurate determinations of the moon's errors can be obtained from observations of the occultations of stars, provided that good positions of the latter are available The Cambridge University Observatory has been engaged since 1900, but with many interruptions, in observing the stars in Sir David Gill's list, and a catalogue containing positions for 1900 0 of 2588 stars out of the 2798 in Gill's list has been published The average number of observations of each star is about five, very few have less than three observations in each co ordinate The observations are not fundamental, but depend on Newcomb's positions of the standard stars Mag nitude equation has been applied, it is nearly the same for all the observers, being in the mean 001 sec for magnitude 4 5, and increasing fairly uniformly to -008 sec for magnitude 90

The Right Ascensions were observed by eye and ear up till 1914, and by chronograph in 1917–1918 Proper motions have not been applied

ACDC

A Text Book of Inorganic Chemistry Edited by Dr J Newton Friend (Griffin's Scientific Text-Books) Vol 6, Part I Nitrogen By Dr Edinund B R Prideaux and Herbert Lambourne Pp xxvui +242 (London Charles Griffin and Co, Ltd., 1928) 18s net

A VOLUME on nitrogen provides an exceptional opportunity for a chemist who is alert to the inter-esting features of his science, since such a volume increasantly includes the foremost rechincial problem of the day, that of the 'fixation' of introgen, as well as some of the most hotly debated questions of molecular structure. The latter category covers the problems of variable valency, mixed double bonds and co ordination, and even then leaves the stereochemistry of the element to be dealt with in the light of modern knowledge. No higher compliment need be paid to the authors than that they have made adequate use of their opportunities, and have produced a volume which does justice to the fascinating element with which it deals

The Ordinall of Alchimy By Thomas Norton of Bristoll Beinga Faceimle Reproduction from Theatrum Chemicum Britannicum, with Annotations by Elias Ashmole With Introduction by Dr E J Holmyard Pp win +125 (London Edward Arnold and Co, 1928) 108 6d net

DB HOLMYAND has earned the gratitude of all intereated in the history of chemistry by his preparation of this book. Norton's poem, although it has no particular value from the point of view of the development of chemistry, gives, if it is authentic, an interesting picture of early alchemy in Great Britain, and since the original is difficult to obtain, this reprint (in facsimile) will appeal to many readers

Letters to the Editor.

The Edstor does not hold himself responsible me nation does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of rejected manuscripts intended for this or any other nart of Names. or any other part of NATURE No notice is taken of anonymous communications

Eddington's Hypothesis and the Electronic Charge

PROF SIEGBAHN has directed my attention to the paper in the Proceedings of the Royal Society for January 1929, p 358, in which Prof Eddington arrives at the relation between the electronic charge e and the ratio he/2x.

$$\frac{hc}{2\pi e^4} = 136$$

On page 174 of NATURE for Feb 2, 1929, some On page 174 of NATURE for Feb 2, 1929, some editorial remarks are made concerning this relation, and it is stated that "all existing experimental evidence are in favour of a value very near to evidence are in layour of a value very near to 137" Inasmuch as I have carried out an investigation in this field, the results of which were mentioned in Eddington's paper, but which were published only in Upsala Universitets Areskrift, 1928 (Dias May 1928). I may be permitted to make a few remarks upon the

The commonly accepted value of e (4 774×10-10 E S U ± 0 1 %) was determined by Millian in 1916 There are, so far as I know, no redeterminations of ewhich claim the same degree of accuracy. In the investigation carried out by myself the absolute wave length of the aluminum Ke line was determined by length of the alumnum Ka line was determined by means of a ruled, plane reflection grating Fron this and the known crystal value of the same 4793 · 10⁻¹⁸ E S U · 10.3 %. In a recent paper (Phys. Rev. Doc 1928), A P.-R. Wadlund, using the same general method (Compton, 1920), gives a value of c (4.774 × 10⁻¹⁸ E S U · 10.3 %) which is exactly the same as that found by Millikan.

In order to determine the reliability of these three in order to determine the relationty of these three values, each being the mean of comparatively few determinations, it is of importance to analyse in each case the distribution of the individually determined values around their mean. For each of his twenty five investigated drops Milikan obtained a value of ϵ^{2n} , and from the distribution of these single values he has computed the 'probable error' to be ± 0 025 % From the published e^{3/2} values I have calculated each single the published e" values I have calculated each angle value. From their distribution the 'probable error' was four they the must method to be a 104 %, when the probability of the probability of the manely, 32 × 020 = 0.038. In the diagram (Fig. 1) I have plotted the number (2) of values failing in the intervals 0.01%, 0.10 2%, etc. from the mean. The upper curve represents the error distribution for Milikan's determinations. The lower figure is the error distribution curve obtained in the same manner from my own single values (29) My mean value is 4.793 and is 0.4% greater than Millikan's At the a roo and is va v₀ greater than Millikan's At the bottom of the diagram I have plotted Wadlund's mean value with its published error limits and also its probable error as given in his paper. In his paper only one single value of the nine obtained is published, and if this is indicative of his series of measurements, his error distribution must be considerably wider than either Millikan's or my own The position of the e value belonging to this single value departs by 1 % e value belonging to this single value departs by 1% from the mean, and the corresponding probable error is given as ±018% (see Fig 1)

It should be pointed out that the error limits, apportuned to each of these three evalues are not

computed in the same manner. In Fig. 1, I have indicated by means of horizontal arrows the probable error A. calculated in the usual manner from the formula

$$\Delta_p = \frac{1}{2} \sqrt{\frac{\Sigma \Delta^2}{n(n-1)}}$$

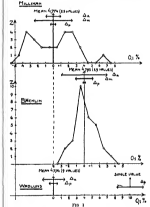
where Δ is the deviation from the mean and n the number of values obtained. The arithmetical mean error, 4., is given by

$$\Delta_m = \frac{\Sigma \mid \Delta \mid}{n}$$

Millikan's published error limits, Δ_a , agree with the value calculated from the relation

$$\Delta_a = \sqrt{\Delta_a^3 + 2\Delta_a^3}.$$

where the Δ , are the systematic errors estimated



from the method used In my case I have, for the purpose of this calculation, taken

$$\Delta_a = \sqrt{\Delta_m^2 + \Sigma \Delta_s^2},$$

 Δ_m being much greater than Δ_p (see Fig 1) It would require too much space here to explain in detail the error calculations of Wadlund For this I must refer to his paper The diagram is perhaps sufficient In my opinion it is of more physical significance to carry out such error calculations with the arithmetical carry our suon error caronisations with the arithmetical mean error Δ_n , than with the so called probable error Δ_n , which is commonly used without the neces sary analysis of the error distribution obtained From the accompanying diagram it is, I believe,

clear that from the experimental evidence we can scarcely decide whether 136 or 137 is the better value for Eddington's ratio, especially since h is not known with the same degree of accuracy as e Moreover, it should be remembered that the value of \hbar is obtained with the aid of a value of ϵ

As to the Rydberg constant R, agreement between the spectroscopic value and that calculated from other physical constants is a criterion not only of the value of e but also of the other physical constants involved (h, elm)

ERIK BÄCKLIN
Physical Laboratory of the University,
Upsala, Sweden, Feb. 15

The Raman and Infra-Red Spectra of Carbon Dioxide

MR RAWETT'S examination of the Raman spectrum of carbon dioxide as reported in his letter in Natures of Feb 9 is of extreme interest. He points out (1) is coincidence between (a) the infra red frequencies deduced from the Raman spectrum, namely, 1284 and 1392 cm⁻¹, and (b) the wave number difference between the band centres of the double doublet at 27 a and the doublet maxima at 425 a angiven by Schaefter and Philipps (Zett f Physik, 36, 641, 1926), as no known band in the infra red spectrum of carbon dioxide which would correspond with other of these A further examination of the absorption spectrum.

A further examination of the absorption spectrum mentioned shows that the concordance is far from being a coincidence. There is perhaps no physical justification for calculating as Mr. Rasestic does, the difference between the maxima in a simple Bjerrum doublet and the band centres in a double doublet Adopting Schneider and Philippis's nomenclature, we have a supplied to the control of the con

$$\Delta \nu = \begin{pmatrix} 1 & 1 \\ C & A \end{pmatrix} h/2\pi^2$$

(assuming the absence of a zero branch) Now, the arrange value for this separation in the four bands quoted is 108 cm⁻¹, which is 1392 1244 and we should be justified in assuming that the frequencies in question represent such a drouble doublet

However, the connexion between the deduced values and the observed spectrum is closer still () If we determine the wave number differences between the band centres in the double doublets and those in the 'undoubled' bands, we have the values recorded in Table I

These values are of the same order as the declined frequencies (i) If we perform the same operation on the double doublets themselves the agreement as exact, within the experimental error, $F \to A$ grung 1388 and 1282 cm⁻¹ (iii) The frequency difference between the undoubled bands is a simple fraction of one of these frequencies, thus $B \to H$ is 687 cm⁻¹ (approximately 4×1284). There must consequently be some simple relationship between the double doublet separations and the band centre separations, and we actually find in the two frequencies deduced from the Raman spectrum, that if the former is

taken as 107 cm $^{-1}$, we have $1391 = 13 \times 107$, and $1284 = 12 \times 107$

This fact is rendered more prominent by a reconsideration of the emission spectrum as determined by the writer in conjunction with Mr. K. H. Lih (Bailey and Lih, Nartuzs, 121, 941, 1922). To account for the regularities in this spectrum of multiples of a fundamental frequency given by $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, or in wave numbers, 53 5 cm⁻¹, i.e. $r_s=16 \times 10^{41}$, i.e. r

 TABLE II	

-	No	1	2	3	4	5	8	7	8
	λinμ νincm lobs νincm losic n	1 46 6850 6848 64	5885	1 99 5027 5029 47	2 40 4167 4173 39	3531	3210	4 46 2243 2247 21	(7 80) (1284) 12

The calculated wave numbers are obtained by multi-plying $r_* = 10^7$ cm 1 by n, in particular the bands 8, 7, 6, and 4 now become members of a sense represented by $3_*(1+3m)$. The above results were obtained with a rocksalt prsm spectrometer, it is proposed to re-examine this spectrum with greater resolution and at higher sensitivity, when possibly other members of the sense may be identified. It is difficult at the present to see the underlying physical significance of the above results

C R BAILEY

The Sir William Ramsay Laboratories of Inorganic and Physical Chemistry, University College, London, W C 1

The Fulcher Bands of Hydrogen

Is a communication just published (in the Proceedings of the Royal Sorvety of Edinburgh I have shown that the Fulcher bands of hydrogen can be arranged in three branches (P', Q, and R'), the Q branches being identical with those of Richardson The P' and R' branches have an initial level differing from that of the Q branch, while all three have a common final level, a fact provid conclusively by the intercontinuations found to hold between them: This intercontinuations found to hold between them: This producted

It is of interest to inquire how these hydrogen bands fit in with the new mechanics, and in particular to determine the constant σ in the term form

$$B\{j(j+1)-\sigma^2\}$$

An analysis of the bands shows that the terms fit this form provided j is given integral values. This is as it should be according to Mulken's theory, if the emitting molecule is that of neutral H_1 (odd multiplicity). The lowest innes are E' (b), Q (1), and P' (2), which shows that e' is zero in the final terms, as we should except for an S dette.

shows many in the expect for an S state

While the major part of the term is clearly of the

While the major part of the term is clearly of the

While the major part of the term is clearly of the

While the major part of the term is clearly of the

While the major part of the term is clearly of the

rection term in the fourth power of j (or j,) as present.

Such a term is to be expected on the old theory

Unfortunately, no general expansion for the band

terms on the new theory is available A the sug-

gestion of Prof H S Allen, the following tentative term-formula was adopted

$$F(j) = \Sigma X_n \{j(j+1) - \sigma^2\}^n, n = 1, 2,$$

Here in the usual notation, $X_1=B,X_2=D$, using this formula we need only take into account as many terms as are likely to be required. Actually, we may obtain a good if the orthe hydrogen bands by we may obtain a good if the other hydrogen bands by and 9). Such a two term formula has in fact been found to give a good if the hands consisting of a large number of members in the case of the blue green bands of $N_{\rm c}(P^2-N^2)$ described by Looms and

A least square determination of the constants of the Fulcher null band ,a, taking into account the first four terms of the above formula, yields the following values for the final constants

$$B'' = X_1'' = 33 38879$$
 cm⁻¹,
 $D'' = X_2'' = -0 0229274$ cm⁻¹,
 $X_3'' = 4 8565 \times 10^{-1}$ cm⁻¹,
 $X_4'' = -3 1250 \times 10^{-7}$ cm⁻¹

The initial constants agree in agn and magnitude with the above. Moreover, the two values of \$b^* obtained for the initial state one for the \$Q\$ branch and the other for the \$P^* and \$B^* branches, differ sufficiently to allow the initial constant \$c^*\$ to be determined within narrow limits. Its value comes out as \$1\$ the actual narrow limits. Its value comes out as \$1\$ the actual so currous and points to soon, as yet unexplained, peculiarity of the term form.

With this value of o' we obtain

$$B_A'$$
 - 29 60537 cm $^{-1}$ for the Q series and B_B' = 29 84408 cm $^{-1}$ for the P' and R' series

It may be pointed out that in the case of the 'P—\$\simes 18 bands of Na, these constants only differ by 0 00001 cm⁻¹. Thus, hydrogen seems to present possibilities for band analysis which are lacking for the heavier molecules

It is hoped to discuss the Fulcher bands in greater detail in a future communication

IAN SANDEMAN

The Angular Distribution of Compton Recoil Electrons

Ur to the present the 'intensity problem' of the Compton theory has remained unsolved Many hypotheses have been put forward, and there exist two different solutions based on the new quantum mechanics, experiment, however, has not given any definite decision in favour of either solution

There are two ways of experimental test the investigation of the angular distribution of the secondary quanta (scattered radiation), or the study of secondary recoil electrons. In both oases the decauser information may be obtained only by using very hard rays, as the six, rays. Wishors of oud expansion method under the recoil angle $\delta < 20^\circ$ is known from my measurements published in 1927 (Zeat Phys. B 43, 364). More detailed data where reported at the one ference on β and γ ray problems (Cambridge, July 1923). These data enable one to determine the corresponding statuted weights of the different spectral configuration of the secondary o

this supposition in most cases being based on very untrustworthy data taken from an outside series of observations

In the following table the angular distribution of a thousand it any tracks measured in the course of the last one suid a half years (observed in the gas under the action of a narrow beam of 7 rays filtered through 35 mm of load) is compared with the results of adeulation according to three different theoretical formular. In each individual case the recoil angle has been determined with sufficient accuracy by measuring Wilsen's photographs on Pulfrich's atcreto comparator. The figures endosed in brackets in the column of observed values correspond to three separate comparation. The figures belonging to the first series are reduced in the proportion of 400. 408. The comparation with the data supplied by the latest theories of Dirax-Gordon and Klein-Nishima is also shown in a diagram (Fig. 1). The areas instituted by

Numbers of recoil electrons in different angular intervals

	~	Calculated according to						
	n.		Klein Nishina		Compton		Dirac Gordon	
			n	5	n,		n,	n nu
0°-10°	39 34 44	117	92	027	72	0,62	48	144
10°-20°	48 54 47	149	152	002	48	001	93	060
20°40°	76 81 85	242	266	009	264	0 08	280	014
40°-60°	74	215	224	004	230	007	287	025
60°-80°	56 55 50	161	146	010	162	001	171	006
80°-90°	6 8 5	} 19	20	003	26	027	22	014
17-11 0095 17-11 Q177 17 044								

separate parts of the broken lines are proportional to the calculated number of electrons in the correspond ing intervals, the circles giving the observed values of the mean ordinates for the same intervals

Klem and Nishime's letter (Narrusz, 122, 398, 1982, 1923) contained a comparison of the intonity curves of scattered rediation calculated on the three theories mentioned above. In this case this curve differ consistent of the contract of the contract of the scattered rays are extremely weak, therefore any definite decision in favour of either curve is sourcely to be expected. The observed angular distribution of the secondary curve for a large degree and is definitely in contradiction to their theory.

Of all when the compared above, the compared above above, the compared above

The question of the angular distribution of second ary radiation is intimately connected with the problem of the determination of the scattering absorption coefficient as a function of wave length. This relation a implicitly contained in the formula of Dirac-Gordon and Klein-Nishins, which determine the above dis

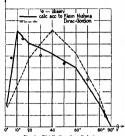


Fig. 1 -- Distribution of recoil electrons

tribution The result of the comparison quoted above can be therefore considered as a serious argument against the scattering absorption formula deduced by Dirac and Gordon, as well as against the estimations of the wave length of ultra rays based on this D SKOBELTZYN

The Physical Technical and Polytechnical Institutes. Lemngrad, Jan 22

The Complexity of the K-8 Line of X-ray Spectra

RECENT measurements of the X ray spectrum line $K\beta'$, and the separation of this line from the $K\beta_1$ line, make it remarkable that their separation had not been attained in the course of earlier measurements (M attained in the course of earner measurements in Sieghain, V Dolejšek, Zeit f Phys., 10, 159, 1922), especially in the case of elements of low atomic number, where the difference between K β' and K β_1 is about 6 X U.

About 6 X U.

N Seljakov and A Krasnikov (Zeit f Phys., 33, 601, 1925 NATURE, 117, 554, 1926) distinguished the line K f for the element of atomic number 25 (manganese), and G Ortner (Akad d Wiss Wien, 1926 NATURE, 117, 823, 1926) separated it in the case of some compounds of iron and cobabit These investigations show that only with certain compounds are these lines distinguished, and this has suggested to us that, in the case of lower elements, the diffusion of this line is dependent upon the state of chemical combination

We have now examined different manganese comcounds with the object of determining this dependence, pounds with the object of determining the deposition if possible, but within the limits of precision no relation ship between the state of chemical combination and the breadth (diffusion) or displacement of the line has been found, and in all cases the $K \beta'$ line is readily distinguished (Fig. 1)

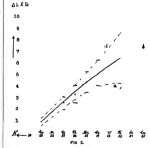
The microphotometric curves of the lines from different compounds make it apparent that the ratio of the lines $K \beta_1 = K \beta'$ becomes greater for oxides than for free elements, in which case it coincides with the results of Seljakov and Krasnikov The value of this ratio, in the investigations of Seljakov and Krasnikov, is found to be 2 1 The determination of the value of the intensity ratio from our measurements is not considered here, this is being investigated inde pendently with J Hrdlička, and the results will be presented in due course

Although we could not ascertain, within the limits of our measurements, any influence of the chemical combination on the displacement of the lines, we



cannot say that it does not exist. Such quite small influence could manifest itself with the compoundswhich are not stable on the anticathode-by the diffusion (broadening) of the lines To eliminate such possible source of error, we used only the free metals for our measurements of the K S' hae of other elements The measured differences of this line from the K s.

line are shown in Fig 2 line are shown in Fig. 2. The curves (a, a) in this Fig. show also the different breadth of this line $K \not B'$ in the case of different elements. For the lower elements the breadth is greater—twice greater—than that of the $K \not B_1$ line. With these elements we have found that the $K \not B'$ line is two



unresolved doublet lines, which in the case of the higher elements are superimposed. As is well known, the difference $\Delta\lambda$ between the $K\beta'$ and $K-\beta_1$ increases with the decreasing atomic number. As one can see from Fig 2, the breath of the line increases simultaneously with the decreasing atomic number. That is the reason why it is so difficult to distinguish $K \beta'$ with elements of lower atomic number (Δλ = c 6 X U as compared with those of higher elements (Δλ=c 2 X U)

We have measured, separating this line in all the

No 3098, Vol 1231

elements mentioned, the difference 4\(\lambda\) from the middle elements mentioned, the difference λh from the middle of the lines contrary to our previous measurements of the edges of the emission bands. Therefore we determine quie surely the energy frequency difference determines on the surely the energy frequency difference resulting from our measurements λh does not consorted with the values calculated from the frequency difference with the value calculated from the frequency difference with the contract of the M_h and M_m levels, and consequently besset two inner cannot both be due to transition $K \to M_m$, $K \to M_m$, an agreement with the opinion $K \to M_m$, $K \to M_m$, an agreement with the opinion of the contract of the cont

(Zest f Phys., 40, 735, 1927)
Further, from our measurements we can see, by Further, from our measurements we can see, by following the course of the $\Delta \lambda$ of these lines, their dependence on the atomic number (Fig. 2), that there is no peculiar change in the region of the iron family. In conclusion, we consider that the K β is a complex line, and it is impossible to arrange the line in the scheme of Bohr and Coster — The origin of this line is

as vet unknown

Physico Chemical Institute. Charles' University.

V Dolejšek H Filčáková

Prague, Jan 9

Diœcism in Ranunculus acris

DUBING the course of a cytological investigation of the reproductive organs of discolous and intergrade forms of Ranuncius acres L, in connexion with the genetical work of M F M Marsden Jones and Dr W B Turrill, a matter of some general interest has arsen, which it is thought advisable to put on record forthwith

Examination of a hermaphrodite flower showed that there are two distinct and successive phases in the development of the flower first, a male or anther phase, marked by the commencement of physiological activity in the tapetum, and continuing until the formation of mature pollen grains, and accordity, a female or overlap phase commencement. secondly a female or ovule phase, commencing with the growth of the ovules and continuing until the the growth of the ovules and continuing until the formation of mature embryo sacs. This development of male and female tissues in successive phases is the normal arrangement in hermaphrodite flowers, the interval between the two reduction divisions being constant for any given species, the variations between different species being correlated with the amount of ovular development therein

In the flowers of a female' plant of R acres the male and female phases coincide completely, the reduction divisions in anthers and ovules commencing at the same time The two processes are not able, apparently, to proceed concurrently, and complete failure of the tapetum in the anthers is probably due to lack of sufficient food supplies reaching them from the main axis

Several of the forms of R acres intermediate between 'normal hermaphrodite' and 'female' were also examined, and there was found to be a direct correlation between the extent of overlap of male and female phases on one hand, and the amount of good pollen produced on the other. In each case the commencement of growth in the ovules was associated with the sudden failure of the tapetum in the anthers of the same flower, with cessation of pollen develop

ment as a sequel

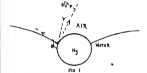
It is conceivable that this time factor will explain the occurrence of complete and partial discusm in many species, in those plants where all grades from stammate to pastillate flowers are found, there are indications that the appearance of partial or complete 'male' forms, with a corresponding sterility of the ovules, may be explained by variations in the vascular structure of the flowers under consideration

A detailed account of the influence of this time factor in R acres and some other species is being prepared for publication R O WHYTE Botany School,

Cambridge

Floating Mercury on Water

While trying, recently, a process for cleaning mercury, I obtained some small globules floating on water, in the same way that a waxed needle floats. The mercury had been shaken with sulphure and chromic acids, and was finely subdivided, on pouring carefully into water, a few globules floated. Some of these ran togother and coalesced in deep depressions in the surface the largest floating globule was about 0.5 millimetre diameter. The flotation was quite



stable and was not destroyed even by contaminating the surface with a drop of cleic acid, which spreads to a film reducing the surface tension to about 46 dynes per centimetre The accompanying rough sketch (Fig 1) shows the directions of the relevant surface tensions dotted in

The tensions of clean mercury against air (475 dynes per centimetre) and against water (375) differ by more than the surface tension of clean water, so that it more than the surface tension of clean water, so that it would be impossible for clean mercury to float on water, the water would spread over the whole drop with zero contact angle I is, however well known not to be easy to get mercury clean enough for water to spread out I The condition of floation in that the contact angle 8, should be definite and for stable floation; the would be large. The mercury are reason must be reduced to well within 46 dynes per cent meter of the mercury water tension, for floation on most of the mercury water tension, for floation on meete of the mercury water tension, for ficiation on the surface contaminated by olice acid. Since the mercury had been emulafied in the mixed sods probably even the mercury water tension had been a good deal reduced, therefore the mercury air tension seems to have been reduced by an amount of the order

one or two hundred dynes per centmetre
I have never seen a description of the floating of
mercury, and should be interested to hear if there is any record of it, or if anyone else has observed it

N K ADAM The University, Sheffield, Feb 12

The Electric Moment of Primary Alcohols

Or late the question of the permanent dipole moment of polystomic molecules has been considered of great importance in order to elucidate the nature of forces that interact between the constituent atoms

of the molecules

The electric moments of a number of primary and secondary alcohols have been determined in this

laboratory by Mr P C Mahanti and Mr R N Das Gupta with the Nernst bridge method, and the results clearly indicate that, so far as the primary alcohols are concerned, they have practically the same dipole moment in them

	Substance	Chemical Formula	μ×10 ¹⁰	Observers
1	Methyl alcohol	сн,ои	{1 64 1 61	i.w.
2	Ethyl ,	C'H'OH	{1 64 1 68	F.W
8	Propyl ,	C'H'OH	1 66	ΪW
4	Butyl	C'H'OH	{1 65 1 62	M D
5	Hexyl Ootyl	CHUOH	1 64	
7	Noxyl	C.H.OH	1 60	l '.
8	Decyl Duo-Decyl '	C"H"OH	1 63	1
10	Benzyl ,	C'H'8H	1 66	w
11	Iso propyl alcohol	(И,СИ(ОН)СН.	1 78	MD
12	Iso Butyl ,	(CH*)*CH CH*(OH)	1 79	1.'
18	Iso-Amyl ,	((н _*),сн сн,сн,он	1 82 7 1 76 1 85 7	M D L W

Falckenberg and H Weigt M Jona J W Williams Luise Lange
D. C. Mahanti and R. N. Das Gupta

Since these alcohols are produced by the sub-stitution of one atom of hydrogen by an OH group in the normal hydrocarbon molecules, it is reasonable to infer that the dipole moment is due to the polarisa to mer that are dipole moment is due to the polarisa tion of the oxygen atom by the hydrogen atom on one hand and by the earbon atom on the other. In other words, it may be stated that the binding forces other words, it may be stated that the binding forces enting on the carbon atom reacting with the oxygen are just the same whether the chain is long or short, open or closed. It may also be pointed out that the test of the control of the points of the control of the permanent dipole moments. The details of the investigation will be published elsewhere

P N GROSH

Applied Physics Laboratory, University College of Science, 92 Upper Circular Road, Calcutta

Action between Copper Salts and Givcerol

A vigorous action occurs when a solution of any of the copper salts (hydrated or dehydrated) in glycerol is heated to about 150° to 200° C

The salts, with the exception of cupric chloride, are invariably decomposed into metallic copper (fine powder more than 99 per cent pure) and free acet, which may also undergo further decomposition. The decomposition products of glycerol are ethyl sloohol, acrolen (when the salt acts as a dehydrating agent), earbon dioxide, methane, carbon monoxide, and hydrogen, the last two being present only in small quantities

With cupric chloride instead of metallic copper a white precipitate of crystalline cuprous chloride is white precipitate or drystamme cuprous ontonne is obtained. This may be regarded as due to a secondary action set up in presence of copper, hydrochlora caid, and cupric olioride which is still in solution. The action seems to be fairly general, as other polyhydroxy sloohols (glytod, erythritol, and mannitol) give nearly the same result

It is known (Sabatier and Gaudion, Compt rend, 166, 1033 1039, 1918) that glycerol vapour is de composed into almost the same products mentioned

above, at 330°C, in presence of finely divided copper It is very likely, therefore, that in the present case a proportion at least of the decomposition products are

due to the catalytic action of copper

If, as is generally believed, metallic salts dissolve If, as is generally believed, installic salls dissolve in polyhydroxy compounds, replacing the hydrogen of the hydroxyl group by the metal, copper and of the hydroxyl group by the metal, copper and CH_HQ,O_U, Further, as copper, carbon discounds, and methane are the chief products of the reaction a possible way of explaning it would be: CH_HQ,Cu_H = 3Ou + 3Ou₃ + CH_H + C_HH₀, the discound is the compound of the comp

Apart from the theoretical considerations the re Apart from the theoretical considerations the re-action gives a method for preparing pure, finely divided copper, which is very suitable for catalytic purposes. Even crude copper sulphate yields quite a good product. The method may be also amployed for preparing cuprous chloride from cupric chloride, the reduction being quantitative

A detailed paper on the subject will be published

shortly B K VAIDYA

The University, Liverpool

Effect of Electric and Magnetic Fields on the Helium Spectrum

(By IMPERIAL WIRELESS SERVICES)

WITH a nearly uniform magnetic field of fifteen thousand gauss perpendicular to an electric field which varies from zero to fifteen thousand volts per centimetre, I find many lines which are not ordinary Stark components and appear not to be due to in purities Liflects are similar in the corresponding parhelium and orthohelium line groups near the diffuse series lines For example, strong lines appear on the violet side of 4388 A and 4026 A at distances nearly double those of the usual fundamental combination lines of the Stark effect These well defined lines show no decided polarisation, and at maximum field are displaced toward the red 0.5 A and 0.2 A respect ively At an intermediate value of electric field. omponents in 4028 group are displaced from the diffuse line 0.25 Å, 0.47 Å, 0.02 Å, 0.78 Å, I 90 Å, 2.10 Å. The components in positions of usual Stark components of large displacements are relatively diffuse

That new lines should appear in the presence of crossed fields was first stated by Prof Bohr It is now possible to make repeated observations on these,

owng to experimental features whoh will be described in a later paper. In this research, I have been assisted by Dr. Chalk through a grant from the National Research Council of Canada

J S FORTER

McGill University, Montreal, Mar 10

Band Spectrum of Chlorine or Hydrogen Chloride

EDECTED INVESTIGATION OF the bands described by me in Natural of Jan 19, 98, sever no doubt that these were caused by traces of sulphur introduced into the stream of hydrogen by the sulphuro and wesh bottle They are very similar to the bands described by Johansen (Zest was Photographie, 11, 29, 1913) FURTHER investigation of the bands described by

E B LUDLAM

University Chemical Laboratory, Edinburgh, Mar 1

The Transvaal Fossil Human Skeleton By Dr Robert Broom, FRS

AT the end of January last a road party, working in the Springhok Flate about eighty miles north of Pretoria, in excavating calcarcous ground to make a road, came across a human skelston and bones of the extinct buffalo (Bubdus Bansis) and of a large antelope. The spot where the bones were found has been vasited by Mr. C. J. Swerstra of the Transvala Museum and Mr. Herbert Lang, and they have taken careful observations of the cocurrence. There is a foot and a half of dark

reddish-brown surface soil, with below it about six feet of calcareous tufa (Fig 1) The skeleton was obtained at a depth of three feet from the surface and thus about one and a half feet from the top of the tufa The bones are for the most part much impregnated with lime and, except the power ful long bones, badly broken The skull is mostly broken into pieces about the size of half a crown or smaller, but fortunately the mandible is well preserved. In the opinion of Mr. Lang, the man has probably been killed while hunting and his body crushed in the mud by the trampling of a wounded buffalo-not improbably the one whose bones lay near his own Mr Swierstra has kindly asked me to make an examination and report on these bones

The fitting together of the cranial fragments has been a matter of some difficulty, as at present about a quarter of the fragments are missing, and most are so impregnated with lime that it is difficult getting them suffi

ciently cleaned to fit nucely Still, enough has been done to give a satisfactory idea of the shape and general character of the skull

The Transvaal Museum is at present at work going over all the ground to endeavour to obtain all the missing fragments. As this will take a considerable time and will not alter materially any conclusion that can now be come to with regard to the skull, there seems nothing to be gained by delaying, more especially as the press has been largely interested in the matter and has been assuing reports, some of which are not altogether correct.

A present we have almost the complete right saids of the skull and much of the left dade, but without the basicramal region, and the whole of the face except the frontsia and malars is lost. The mandible is practically complete Of the post cramial skeleton there are remains of three vertebra and fragments of many ribs, a fragment of one scapula, half of one clavule, both human

but with the ends lost, much of both radii and ulns, and much of one hand. There is no trace of the pelvis or sacrum, but both femora are well preserved except that the ends are lost, and there is much of both thus and parts of the fibules, with a well preserved astragalus

The skull is of the modern type with a fairly large brain. The maximum length is about 195 mm and the breadth is about 144 mm. The antero posterior measurement can be relied on as



Fig. 1 —The quarry where the human remains were found. Mr. Miller who discovered the remains, is pointing to the layer in the tufa where the bones were found.

very nearly accurate, but the breadth is less corrain, as the fragments of the left side of the airuil cannot at present be fitted together, but the greater part of the occuput and frontales are preserved, and the middle line can thus be approximated. The cophalic make is thus about 74. The frontial region slopes, as seen on the photograph (Fig. 2), and is not in the least Nearderthaloid The frontial bone is narrow, the width at the lower part being about 106 mm. The pariest lergion is lower than in most modern types of man, and there are no marked parietal eminences. The bones are not unduly thick—the maximum being less than 9 mm.

The mandible is unusually long and very massive, and there is a well marked oftin (Fig. 3). The assending ramus is very vide, being 48 5 mm from the front of the cornoral process to the hollow the condyle From the condyle to the front of the symphysis is about 141 mm. The symphysis is 175 mm in thickness. The teeth are

relatively small, the three molars measuring only 30 mm and the molars and premolars together 42 mm. The crowns are badly worn down, and the pattern cannot with certainty be determined. There seems, however, to be no clear evidence of a 5th cusp, except perhaps in m. The under side of the symphysis resembles considerably that of Neanderthal man. The angle of the jaw is extremely thick (7.8.5 mm) and has prominent muscular ridge.

The lmb bones are large and powerful I estimate the humerus to be about 330 mm long, but as both ends are lost it is impossible to give the measurements quite accurately. The radius ulna and phalanges are all those of a powerfully built man

The femur can be restored with much probability only the head and the distal end being un known. There is considerable resemblance to the thigh bone associated with the Rhodesia skill. The bone is very long and massive the greatest length is as near as may be 500 mm. The shaft measures below the lesser terohanter 35 mm by 28 mm. The shaft is very considerably curved. The tibus is about 445 mm in length and the shaft, near the nutrient foramen measures 40 mm by 30 mm.

A comparison with previously known prehistoric human skulls at once suggests a possible affinity with that of Cro Magnon man and with the previously known large brained South African fossil type the Boskop man. The present skull which may be referred to as the Bushveid skull resembles both in being large brained and in having a fairly good forehead and quite small supraorbital indges. The man was also like that of Cro Magnon,



Fig. 2 -Skull of Bushveld man as restored by R. Broom

of large stature But there are some points of striking difference. Con Magnon man had a high parietal region. Bushveld man has, like the Hottentota and Bushmen a relatively low parietal region. This is a point to which most anthroplogists pay little attention, but it is m my opinion one of very great importance. Lowness of the parietal region is evidently a primitive character. It is found in Pulicosultropus, Econ.

Boskop man and m the Bushman of to day In Cro Magnon man, as m most lwing races, the parietal region is high There are many other striking points of difference, though possibly Cro magnon man may be descended from a Bush

Boskop man also has some points of likeness Both have low parietal regions, but there are few



F10 3 —Under side of jaw of Bushveld man with jaws of a Kaffir and a Hottentot for comparison

other resemblances Boskop man has prominent paretal eminences Bushveld man has not Theory man has presented from the process of the process o

possible with certainty to fix its position. The Bushveld man was certainly the contemporary of the extinct Bushuke Bainsi At Hagenstad, in the Orange Free State, we have many human implements in association with the bond of not only B Bainsi but also of the extinct Equition of the contemporary of the properties and of two large extinct antelopes we are thus probably justified in assuming that the Bushveld man was a member of the race that made the Hagenstad type of implements. These implements according to the archaeologists, are regarded as representative of the middle old stone age of South Africa and we may thus regard the Bushveld man as the man of the middle Palseo little period. Of course, at present we are quite unable to date the remains mysars. We can only unable to date the remains mysars.

say that they are certamly very old
There are many reasons for regarding the
Korannas a few of whom still survive in South
Africa, as the direct descendants of the Bushveld
type of man For many years I have regarded
the Korannas as one of the most important of the
surviving races, though hitherto anthropologists
have given them very little conaderation. From
the enormous numbers of implements found in the
diamond gravel there must have been a powerful
race numbering tens if not hundreds of thousands,
malabiting the Vala River valley in prohistorio
malabiting the Vala River valley in prohistorio
we have of a man that probably belonged to this
roce, and it is interesting to find how closely be
agrees in many respects with the surviving Korannas of to dis-

Chemiluminescence 1 By Dr Eric K Ridkal.

In attempting to make the subject matter of this discourse as experimental as possible, it will be discourse as experimental as possible, it will be made and the subject of the reactions. This, I think the same channen of the reactions. This, I think the same well, because many of the reactions which should be shown on account of their great beauty are certainly extremely complicated and have not, in fact, been subjected to any but a very superficial examination

Chemiuminescence may be regarded as the counterpart of photochemical processes. By the absorption of light of suitable frequencies atoms and molecules may be raised to states of higher initial energy. These excited entities may now undergo a series of changes, the nature of which will depend on a variety of circumstances. They may literate their absorbed energy in the form of fluorescent light, mpart part or all of their energy or an eighbour of another species by a collision, manent and energy rich molecule which may after ward revert to the normal form, or suffer some species of chemical reaction such as ionisation dissociation, or combination dissociation, or combination

association, or contintation. By austable modification of conditions one can affect the velocities of chemical reactions over reliaively wide ranges, and it is found that in many straint of the reliaively wide ranges, and it is found that in many straint of the reliaively high velocities with a chemical numnescent. Closer examination indicates that practically all these reactions are complex in that they are accompanied not only by the emission of radiation localised in some portion of the spectrum but also by a time in temperature. It is by a study of the chemiluminescent portion of such composite reactions that we may hope to gain a further insight into the molecular mechanism and the operation of the process of chemical activation.

We may with some degree of assurance assume that chemiluminescence is in many cases the result of liberation of chemical energy in a form similar to that of fluorescent energy, and we have noted that fluorescence is the result of decay of a number of excited molecules, the excitation being produced in this case by the absorption of radiation. Thus conditions suitable for chemiluminescence result in reactions in which large numbers of excited mole cules are produced by chemical reaction, under conditions such that at least a fraction of the excited molecules can revert to the normal form with the emission of radiation Excluding thermally accelerated exothermic reactions, a large group of auto accelerating reactions exhibit chemiluminescence, these are usually designated as branching chain reactions, and we shall observe that there are several hypotheses as to the nature of such reactions and at least two distinct light-producing processes

and at least two distinct igno-producing processes.

A typical reaction of this type is the oxidation of
phosphorus—one of the oldest chemiluminescent
reactions observed with a definite substance,
although the chemiluminescence of fireflies, decay-

ing wood and certain bacteria and fish have long been commented on and were formerly attributed to the action of vital forces. The name phosphorus arose from a confusion of chemilumnescence with the phosphoreseence of the impure barum sulphide, the so called lapis Bologniensis. We may symbolise the fact that the reactions proceed in branching chains in a number of ways thus, denoting the reactants by A_1 and B_2 and the molecules in the excited state by A_1 , we might postulate as the mechanism

(a)
$$A_2 + B_2 \rightarrow A_2 B_2 \rightarrow (A B)_2 \rightarrow AB + AB$$

 $AB + A_1 \rightarrow AB + A_2$
(b) $A_1 + B_2 \rightarrow AB + A + B$
 $A + B_2 \rightarrow AB + B$
 $B + A_1 \rightarrow AB + A$

In both cases the conditions that one elementary reaction shall produce at least two reacting mole cules so as to effect an auto accelerated reaction are fulfilled, but whist in the first the chemilumin escence is imagined to result from the return of the excited species AB or A_1 , to the normal in the second it is supposed to take place through some type of atomic combination, for example $2A \rightarrow A_1$ for the contraction of the product of the produ

We may note that in addition to these types of chain mechanism there exists a third in which it is imagined that a certain number of reaction centres are formed by some identified as ions, around othese reaction centres reaction takes place and more reaction centres are formed. As a hypothetical case we might imagine that in a hydrogen chlorine mixture a positive ion is formed and around this ion a number of hydrogen and chlorine molecules are held by electrication forces. On neutralisation of the small group of molecules around the ion and chemiluminescence and the formation of a few more ions result.

That in the oxidation of phosphorus, sulphur, and probably many other substances the chemiluminescence is the result of some such type of chain mechanism can scarcely be doubted, but it is difficult in fact to state to which of these three ossible types any one reaction definitely belongs It is perhaps significant that in the oxidation of phosphorus a number of the lines in the complex band spectrum of the emitted light are identical with those of ionised oxygen A typical pheno menon observable in the chain or cluster reactions is that of inhibition by small quantities of inhibitors We may note the ease with which inhibitors such as benzene and ether inhibit the glow of phosphorus, a confirmation of the nature of the chemical process at work Many other vapours exhibit chemilumin escence on oxidation, a fact noted by Sir Humphry Davy, thus the vapours of ether and carbon di-sulphide can readily be caused to undergo cold luminous combustion Under more restricted

¹ From a lecture with experiments, delivered at the Royal Institution on Friday, Feb 15

conditions, the union of acetylene and chlorine and the oxidation of the hydrocarbons can be made to exhibit chemiliuminescence, and although in these reactions the thermal changes are relatively large, yet since the light emitted is definitely chemiliumin secent it seems almost certain that, contrary to the views of several investigators in these reactions, one cannot be dealing exclusively with thermally accelerated as opposed to branching chain or cluster accelerated reactions, excited molecules atoms, or reactive clusters must be taking part in the reaction.

Far more complicated, but equally beautiful, are a number of chemilumnescent reactions taking place in solution. The well known Wedekind reaction, included the children of chlorpenn and phenyl magnesium inclide exhibiting a green chemiluminescence, requires the use of a draught chamber, but the cold oxidation of pyrogallol formaldehyde mixture exhibiting an orange red light, due to Trautz and Schorigin, blue luminescence in the oxidation of 3 aminophthale hydraxide and the green of triphenyl glyoxalin (Lophin) are all brilliant and reachly demonstrated. These reactions are characterised by a high temperature coefficient—some 2.3 for a rise of 10° C—an indication of the chemical origin of the light emitting system. It is somewhat remarkable that few people have

It is somewhat remarkable that few people have observed the beautiful chemiluminescence exhibited by the interaction of chlorine or chromyl chloride with ammonia, although I suppose the former reaction is demonstrated annually in at least one of the classes in every school where

chemistry is taught

Sir James Dewar noted a chemiluminescence when soons is brought into contact with organic models of the property of the contact with organic models of the contact with the cont

We have already undeated the possible connexion between chemiunuscence and reversed photo chemical action, postulating in both cases the generation of an exceted molecule formed in horizontal processes. This analogy may be pursued somewhat further by a consideration of the mechanism of photochemical sensitiation and its reversal in cases of photochemical sensitiation, as molecule excited by the absorption of radiation conveys by collision part or all of its energy to a molecule of another species which afterwards undergoes chemical reaction. The beautiful experiments of

75 3098, Vol. 123]

Franck and Carro in forming chemically reactive hydrogen by sensitisation with mercury vapour excited by the hne \$2537 4 A may be cited as a case of photochemical sensitisation A similar complementary reaction in chemiluminescence has been observed by Kautsky, who showed that the energy liberated as chemiluminescence in the oxidation of the suboxide of silicon, siloxene, could be transferred to certain dvestuffs causing them to become excited and undergoing fluorescence Only those dyestuffs such as fluorescein and eosine which are adsorbed by the crystals of the siloxene can be made to fluoresce, an indication that the energy necessary for excitation of the dvestuff molecule must be transmitted by collision from one of the surface molecules of the solid reacting siloxene. which in turn must pass through the stage of an excited molecule during oxidation

The experiments initiated by Haber and Zusch on the interaction of the alkali metals with halogens and halides have more recently been re examined by numerous investigators, notably Kondratjew, Ljahkoff, and Polanyi, those all exhibit beautiful chemiliuminescent effects. The interaction of sodium and iodine vapour and of potassium and odine demonstrate the various phenomena to be observed in these reactions, and analysis of the radiation, as well as of the distribution on the tube walls of the distribution on the tube walls of the asil formed, give in a content of the safe of

(1) Na +
$$I_2 = NaI + I + 335$$

(2) Na + $I = NaI + 687$
(3) Na₂ + $I = NaI + Na + 51$
(4) $I + I = I_2 + 352$

It is observed that the D line only is emitted, corresponding to a chemiluminescent emission of 483 cal Of the four reactions listed above, only two are accompanied with sufficient energy for the liberation of the D line, namely, (2) and (3) A further observation that the chemiluminescence possesses in this case a negative temperature coefficient, suggests that only one of these reactions, namely, Na2+I=NaI+Na, is responsible for the chemiluminescence observed in the gas phase, and that neither (2) nor (4) takes place in the gas phase except in a reaction more involved than a bimolecular one The tube walls catalyse both reactions (2) and (4) effectively The surface catalysed reaction is clearly observed in the union of potassium and lodine, for the reaction (3) above does not occur to an appreciable extent when sodium is replaced by potassium on account of the low con-centration of diatomic potassium molecules in the

vapour of the element
The bulk chemiluminescent processes can
accordingly be represented as

$$Na_1 + I \rightarrow NaI' + Na$$

 $NaI' + Na \rightarrow Na' + NaI$
 $Na' \rightarrow Na + h\nu$

Chemiluminescent methods may be employed not only to identify as noted above the nature of the molecular processes involved in a chemical reaction, but also to fix, within certain limits at least. the energy of dissociation of certain gases Thus, the simple dissociation process,

H, 2H,

in reality must be much more complicated in operation than the unimolecular bimolecular dynamic equilibrium postulated by this equation given in the text books. Whilst the efficiency of collision in causing reaction of complex molecules such as $2NO_2 \rightleftharpoons N_2O_4$ is usually high, that of atomic recombination is very low, and if we regard a pair of normal atoms in close proximity to one another as the extreme case of dissociation, the absence of an electric moment in the system forbids the quantised emission of radiation Thus reactions such as $2H \rightarrow H_2$, $2Br \rightarrow Br_2$, only occur in the presence of a third body or a surface, and the energy of combination transmitted to the third body is frequently emitted as chemiluminescence, a pheno menon readily observed with atomic hydrogen The energy of combination of atomic hydrogen is found to be sufficiently great to exorte the OH molecule to emission, but not the mercury line λ2537 A in mercury atoms, this places the energy of dissociation of hydrogen between 94,000 and 112,000 cal per gram molecule

Atomic hydrogen, readily prepared by Wood's method, is a convenient source of many chemi

luminescent experiments The afterglow of a number of gases, notably oxygen, nitrogen dioxide and nitrogen, when excited by the electric dis charge, may all be regarded as chemiluminescent reactions in that the gases possess enhanced chemical reactivity in the glowing state The glow of nitrogen dioxide and nitric oxide and the after glow of Lord Rayleigh's active nitrogen are par ticularly brilliant, but the chemical processes in volved are at present obscure. It seems at least definitely established that active nitrogen con tains at least two chemically reactive species, both atoms and excited molecules. The cohesion of solid surfaces may be regarded as a species of chemical reaction in the solid state, and several of these reactions are found to be chemiluminescent. although frequently classified as tribo or crystalo luminescent reactions, the crystallisation of arseni ous oxide and sugar exemplify this class of reaction

Other quasi chemical reactions which are lumin escent include the fluorescence and phosphor escence excited in various substances, especially in solid solutions, by electron bombardment, some of the effects produced by the bombardment of minerals such as kunzite by high speed electrons being particularly brilliant Finally, we may observe the chemiluminescence obtained with certain bacteria such as B fluorescens and the reaction between luciferm and luciferase, the basis

of biological light

Obstuary

MR S S BUCKMAN

THE son of Prof James Buckman, a well known botanist and geologist of his day, Sydney Savory Buckman, born in 1860, early followed in his father's footsteps His attention was particularly directed to the Brachiopoda and Ammonites of the Inferior Oolite, and so early as 1883 he contributed a paper on the former to the Proceedings of the Dorsetshire Natural History Field Club Buckman will, however, be chiefly remembered for his work in connexion with the Ammonites, which he showed could be used as zone fossils for subdividing the Jurassic strata His study of these was extensive, and a monograph of those from the "Inferior (never really completed) formed one Oolite Series ' of the Monographs of the Palæontographical Society (1887–1907), while he further traced their evolution through the successive strata, and in so doing was led to create a multitude of genera and species far beyond what had hitherto been deemed necessary

In connexion with all this work and subsidiary to it, Buckman published very many papers and memoirs on the classification of Ammonites and Brachiopods When his connexion with the Palsontographical Society was severed, Buckman began in 1909 a work on "Yorkshire Type Am monites," consisting of photographic figures of the types accompanied by the original descriptions This was carried on until his eyesight failed six months ago The geological structure of the Inferior

Oolite also received his attention, and he traced foldings in the beds that in some cases corresponded with those known to exist in the underlying Palsoo zoic rocks, thus bearing out Godwin Austen's principle of the continuity of folding with its economic consequences

The physical geography of south western Eng land was the subject of a paper (Natural Science, 1899) far too httle consulted by later writers, in which Buckman treated of the 'Development of which Buckman treated of the Rivers, and particularly the Genesis of the Severn" The capture of the headwaters of the Thames by the Severn has, perhaps, never been better set forth Buckman's extensive and original work became absorbed to such an extent into con temporary geological thought that few of the younger generation of geologists realise how much they owe to him

The value of Buckman's labours was recognised by the Geological Society, of which he was elected a fellow in 1882, by the award of the Murchison Fund in 1897, of the Lyell Fund in 1903, and the bestowal of the Lvell Medal in 1913 His researches stimulated many a geologist, and not in England alone, to a more detailed study of the rocks and their fossil contents, and all such he was ever ready to help in the most unselfish way. His death on Feb 26 last was greatly regretted by all privileged to know him, and his memory will be cherished as one of the kindest of men

DR DU RICHE PRELLER

DR C S DV RIGHS PRELER died at his residence in Edinburgh on Feb 17 in his eighty-fifth year. He was a notable representative of a type of which the numbers are steadily growing less, to the great loss of the community. A successful professional man, with varied interests rising naturally out of the practice of his profession, he superimposed upon those interests others which in the course of his long life led to his appearing to include most branches of knowledge within his sobere

By training an engineer, Dr Preller's technical training was supplemented by wide studies in pure science, carried out in French and German universities as well as in Yorkshire His active career was spent mostly on the Continent, where he was engaged especially in railway and electrical undertakings in Germany, Italy, and Switzerland, being at one time chairman and chief engineer of the Limmat valley electric railway He was also interested in the lighthouses of the French coast From his absorption in hydro electric installations there arose naturally an interest in problems of glacial geology and of mountain form and structure generally Again, an inborn aptitude for languages—he belonged to a Huguenot family long settled in England-combined with long residence on the Continent, made him an excellent linguist, he spoke and read easily French, German, Italian, and Spanish He had also a great love of music, art, and literature, while travel was another favourite recreation

Though Dr Prelier collected together a number of studies on the geology of Italy in a book pub lished in three volumes as "Italian Mountain Geology" (1918-23), for which the Royal University of Florence made him an honorary doctor of science, most of his scientific writings took the form of essays, papers, and letters contri-buted to technical, scientific, and other periodicals He was an occasional contributor to NATURE, but many of the papers of his later years, after his settlement in Edinburgh in 1912, appeared in the Scottish Geographical Magazine These dealt with a great variety of subjects, including the old problem of Hannibal's route across the Alps With interests so widely diffused great originality was not to be expected, and accuracy in detail at times left something to be desired, but for these qualities we look to the specialists. The great im-portance of such men as Dr. Preller is that they act as hasson officers between the educated public and scientific specialists Their steadily decreasing numbers is to be regretted in that the specialists are always tending to become more and more unintelligible even to their fellows in other branches

WE regret to record the death of Dr Humphrey Purnell Blackmore, widely known as an archeologist, which took place at Salisbury on Feb 2, at the age of mnety-three years He was educated at Queenvod College and qualified in medicine at the earliest possible age While in practice at

No 3098, Vol 123]

Salisbury he took up the study of geology The results of his intimate study of local conditions were published in the Geological Survey account of Wiltshire He contributed to the Blackmore Museum, which was founded by his brother, a valuable series of palæontological remains which he himself had discovered in the local gravels When the Salisbury and South Wilts Museum was founded, now more than sixty years ago, it was very largely due to his activities, and he took a very considerable share in determining its methods and arrangement His interests in archæology were wide, and brought him into intimate touch with the most prominent archeologists of his day, among the more noteworthy being Sir John Evans, Sir Augustus Franks, Lord Avebury, and Sir William Boyd Dawkins Although to a later generation he was more widely known by name than personally, he was always ready to throw open the valu able collections in his house at Salisbury to research workers With his death, and that of Sir William Boyd Dawkins, has finally passed away that genera-tion of pioneers which founded British prehistoric archeology and raised it to the foremost place in the study of the culture of early man

TRE death is announced of Dr Joseph Gold-berger on Jan 17 According to a Dasily Science News Bulletin (Science Service, Washington, D C) he was born in Austria in 1874, and at the age of six emigrated with his parents to the United States Twenty years later he joined the US Public Health Service and soon afterwards was attached to the Hygenic Laboratory, Washington His greatest contributions to science were his studies on the nature, our, and prevention of pellagra, which he determined to be a food deficiency disease dependent upon lack of fresh and proper proteins. He discovered that yeast is a preventive in the absence of fresh meat and milk He also contributed studies on yellow fever, dengue, measles, and influenza

WE regret to announce the following deaths

Mr Edward Davidson, for many years secretary and treasurer of the Royal English Arboricultural Society, on Mar 4

Dr Alex Hill, secretary of the Universities Bureau of the British Empire and formerly Master of Downing College, Cambridge, and Principal of University College, Southampton, on Feb 27, aged seventy two years

Mr John Hyde, from 1897 until 1905 chief of the bureau of statistics of the U.S. Department of Agraculture, known also for his work on the economic effects of disease, food and population, etc., on Jan 18, aged eighty years

Dr Frederic A. Lucas, director of the American Museum of Natural History from 1911 until 1923 and since honorary director, and a foreign member of the Zoological Society of London, on Jan 9, aged seventysix years

Sir John Denison Denison Pender, G B E , K C M G , chairman of the Eastern and Associated Cable Companies, on Mar 6, aged seventy three years.

News and Views.

ON p. 415 of this issue we publish the first authori tative account to reach England of the skeleton discovered in January last in the Springbok Flats, Transvaal The discovery has already been an nounced in cabled dispatches appearing in the English press, but the detailed account of the circumstances of its discovery and the results of the examination of the skeletal remains which Dr Broom now gives make it possible to form a more adequate estimate of its importance Its chief point of interest is that not only is the skull that of modern man, but it bears a close resemblance to the Cro Magnon type of the European upper palæolithic age In this it agrees with the Boskop skull, but another feature which it has in common with that skull and in which they both differ from the Cro Magnon is, that while the latter is high, they are both low. This is important, as by some the Boskop skull was thought to have suffered from post mortem deformation. The long bones of the new skeleton, though much broken, by the estimate of their length would bear out the re semblance to Cro Magnon man in point of being large The Bushveld skull, as Dr Broom suggests the new find should be called, resembles the Boskop skull in that the eyebrow ridges are not prominent and both are large brained Although not so long as the Boskop skull, to which an estimated length of 210 mm was given, the Bushveld skull measures 195 mm This, on an estimated breadth of about 144 mm , gives a cephalic index of 74 Although, as Dr Broom points out, the new skull differs from the Boskop skull in several particulars, it confirms the evidence of the earlier find of the existence in South Africa of an early large brained race But, whereas the Boskop skull was regarded as showing affinities with no existing race in South Africa, Dr. Broom is inclined to see in the Korannas the descendants of Bushveld man

THE suggested correlation of the Bushveld man with the middle palseolithic of South Africa, through the association of the remains with an extinct species of buffalo also found in association with the Hagen stad type of stone implement, adds considerably to the interest and importance of the find This may be still further enhanced when it is possible to bring it more closely into relation with the investigations which Mr Leakey is carrying out in Kenya, where it is evident from the communication which appeared in the Times on Mar 7 that finds of a crucial character are possible at any moment. The discoveries of this season which Mr Leakey announces are of a suffi ciently surprising nature In last sesson's excavations at Elmenterta a Mousterian layer had been reached below the Aurignacian level in the cave known as Gamble's Cave II This year, two occupation levels with industries of typical Aurignacian factes have been found below the Mousterian horizon, belonging to the same Second Pluvial period as that horizon. This sequence has been confirmed at a number of sites As there is no evidence of any mingling of the Mousterian and Aurignacian industries, it can only

be concluded that the Moustenan in East Africa represents an actual racial intrusion and not merely a cultural influence, while, further, the reversal of the sequence normal in Europe points to the immigration of a race from outside into an area in which the Aurignacian was either the indigenous culture or, at any rate, in which it was sufficiently near its place of origin to permit of its earlier penetration what might be expected on the view of the African origin of the Aurignacian culture Two skeletons have been discovered which agree with previous dis coveries in associating Homo sapiens with Aurig nacian industries Mr Leakey, holding that any human remains discovered in association with the Mousterian industry will be of the Neanderthal type. suggests that such remains may link up man in East Africa with Rhodesian man

THE centenary of King's College directs attention to an educational institution which has the distinc tion of being one of London's oldest colleges and the misfortune of being one of the poorest. It is the worst endowed College in Great Britain, and yet the numbers of students have doubled since the War, and the high standard both of its teaching and research is being steadily maintained. While the appeal for £350,000 which has been launched is wide, in that it embraces the imprevement of buildings, the pro vision of endowments, scholarships, and bursaries, there is one particular aspect which we would re commend to our readers. The College has always occupied a leading place in its work for scientific progress It was the first English college to establish either a physics or a bacteriological laboratory The work done in the physics and electrical departments is particularly distinctive. Wheatstone invented the telegraph. Maxwell disclosed the principle to which broadcasting owes its origin, while in more recent times Prof O W Richardson formulated the laws underlying the action of wireless valve filaments Important wireless research is at present being pursued by Prof E V Appleton

THE electrical industry is largely indebted to work carried on at King's College The theory of the paral lel running of electrical alternators as used to day in all the large power stations, and the invention of the three wire system of supply, were first propounded by Prof John Hopkinson The present professor of electrical engineering, Prof Ernest Wilson, has carried out important investigations on the corrosion of metals such as are used for overhead wires and are exposed to the London atmosphere Neither the physics nor the electrical engineering departments has an endowment moome They are almost entirely dependent upon a fluctuating student fee moome It is now proposed to raise a sum of £50,000 to endow chairs in these two departments. The amount is modest enough in comparison with the wealth of the wireless and electrical industries, and donations to either branch of the College would be a recognition of indebtedness and an encouragement for future research Donations may be sent either direct to King's College, Strand, W C 2, or to the College bankers, Mesers Coutts and Co , 440 Strand, W C 2

Ar the South Afron meeting of the British Association in July next, the Council will nominate Dr F O Bower, F R S. lately Reguin professor of botany in the University of Glasgow, as president of the Association for the year 1930, when the meeting will be held in Bristol. The Association has received from the Courf Common Council (the Corporation of the City of London) the expression of a hope that London will be selected as the place of meeting in the centenary year, 1931, and offering entertainment to the Association in that event. This invitation has been accopted, and the centenary meeting will therefore be the first ever held in London

In view of the importance of the wool industry to South Africa, it is fitting that wool research should be a strong feature at the meetings of the British Associa tion this year Among those who have already signified their intention of being present are Prof. Aldred F Barker, head of the Textile Department of the University of Leeds, Dr S G Barker, Director of Research of the British Research Association for the Woollen and Worsted Industries, and Dr J E Nichols, also of the Research Association, who is at present engaged on a sheep and wool survey of the British Empire Principal H Richardson, head of the Technical College, Bradford, is also expected to attend Dr J E Duerden, Director of Wool Re search of the Union of South Africa, will give an account of the wool investigations in progress in the South African Department of Agriculture, and others will deal with various nutritional and genetical experiments Mr E N S Warren, head of the Sheep and Wool Section at the Grootfontein School of Agriculture, will describe the instructional course given there, which is admitted to be one of the fore most in the world

THE inauguration of a television broadcasting service in Great Britain is at present being considered by the Post Office officials Great progress has recently been made at the Baird laboratories and very satisfactory demonstrations of land line transmissions have been given on a 'televisor' It is quite easy to 'tune in' the picture by one control and 'frame' it correctly by the other control The pictures are still somewhat limited in size, but excellent 'head and shoulders' reproductions are given, and in conjune tion with a loud speaker give a very interesting performance Considerable detail is given in the picture-the time, for example, on the performer's watch can be easily read A high tension pressure of 350 volts is required for the home televisor, but if an alternating current lighting supply is available, this can be readily obtained by an 'eliminator' present the sets are designed for a fixed wave length of 200 metres (1500 kilocycles) It is, perhaps, too early to say what is the narrowest band of frequencies that is necessary to transmit a sufficiently satisfactory picture In the event of the establishment of a tele vision broadcasting service, it would be advisable to have as narrow a band as possible so as to avoid interference with the ordinary broadcasting and other services. Everything depends on how much ficker and lack of detail can be permitted without appreciably detracting from the pleasure of the 'looker on'. Television for the theatre seems to be an assuer problem than television for the home. As the would be worked throughout by experts, the large performance factor of safety required for home sate would be unnecessary.

In every continental area the number of wave lengths available for broadcasting is strictly limited The radiation from an aerial may be considered as made up of rays parallel to the surface of the earth and of rays inclined to the surface The latter radia tions suffer very little attenuation, and striking the conducting layer, get bent down towards the earth and sometimes produce interference with parallel waves Such interference has been noticed between stations 2000 miles apart. In a paper by P. P. Eckersley and A B Howe, read to the Institution of Electrical Engineers on Mar 6, a method of getting over interference difficulties by using the same wave length for several stations is discussed. Three other methods have been suggested. The first is by secur ing a proper international agreement between the nations, the second by designing all transmitting aerials so that only radiations parallel to the earth's surface are emitted, and the third by using only a few high powered stations instead of many low power stations Most broadcasting authorities throughout the world are adopting the third of these methods In 1924, Captain Eckersley suggested in addition that several broadcasting stations in each country might be oper ated on the same wave length. At the present time Edinburgh, Hull, Bradford, and Bournemouth share the same wave length with satisfactory results. The case of Bradford is interesting, as it is only about 60 miles from Hull When Bradford shared a wave length with other European stations the good service range was only about half a mile from the senal Now, although it has the same wave length as Hull, it has a good service range exceeding five miles The chief sphere of usefulness of this new method is to bring first class service to isolated towns Low powered stations and short wave lengths would be used, as all the regional high power stations need long wave lengths The method should appreciably re heve the broadcasting conditions in Europe

Tire Institute of Metals, founded for the study of Non Ferrous Metallurgy in 1908, which has just held its twenty first annual meeting, had an initial member ship of about 250 To day the roll of its members exceeds 2000, of whom about two thirds are British and Empire members, while the remaining one third consists of foreign members. At the time of its formation many doubts were expressed whether such an institute could be formed and maintained, and whether it would fulfil any really useful function. When the successful career of the Iron and Steel Institute was cited as an encouraging example, the doubters pointed out that the non ferrous industries were much amaller, less weathy, and less advanced.

from a technical and scientific point of view Te was even feared that manufacturers might not wish to support such an institute and that they would decline to allow the members of their staffs to take part in its meetings for fear of divulging confidential information Fortunately, the small band of enthusiastic founders of the Institute did not permit themselves to be deterred by such misgryings, and as soon as a start had been made it became abundantly clear that a real need existed for an institute dealing with the non ferrous metals From the very beginning the Institute prospered Its membership began to grow steadily and still continues to increase to day, while the value of its work and influence stands fully recognised both in Great Britain and abroad Its first three presi dents were the late Sir William White, the late Sir Gerrard Muntz, and the late Prof W Gowland, repre senting respectively the user, the manufacturer, and the scientific student of metals. This order of rotation in filling the presidential chair has been followed, with a few exceptions in special circumstances, throughout the past history of the Institute It is intended to emphasise the fact that the Institute seeks to serve the interests of all those directly concerned with the non ferrous metals, whether as users, manufacturers, of scientific investigators and teachers of metallurgy

A PROVISIONAL notice of the forthcoming Inter national Congress of Forestry Experimental Stations. to be held at Stockholm and elsewhere next July, has already appeared in NATURE (Dec. 1, 1928, p. 852). The sessions of the Congress will take place in Stock holm during the week July 22-27, an excursion being paid during the week to visit forests at Noorkoping and Katrineholm Although the deliberations of the Congress are confined to a week, the programme laid down is more comprehensive. Two extensive tours. one in the south and the other in central and north central Sweden, are projected, each covering eight days, during which a considerable part of the country will be traversed Those members wishing to partici pate in the first tour will assemble at Malmo on July 14, arriving at Stockholm on July 20 During this period interesting forests will be visited at Dalby, Furen, Bokenas, Malingsbo, Siliansfors, and in the region of Silian and Domnarvet A number of private forests (pine, spruce, and beech) will be visited on this southern tour Also the pine and spruce State forests of Malingsbo in Dalarna, where the College of Forestry has instructional forests, and the experimental forests of Siliansfors, which are under the management of the Experimental Station and in which research work is undertaken. This excursion will conclude with a trip through the beautiful country round Lake Silian, when the rafting in the Dalaven River will be seen and a visit paid to the town of Falun, an ancient ore mining and forest industries centre

THE second excursion which has been arranged for the International Congress of Forestry Experimental Stations will prove of even higher interest Members will leave Stockholm for Bispgärden on July 28 and will visit forests and forest industrial works at Kul băcishiden, Svartberget, Lycksele, Hoting, Frosen to

Are, situated in the highlands of Mantland, where amongst other things of interest the wonderful water fall of Tanaforsen will be viewed. The intention of the northern tour is to demonstrate the forestry problems of Norrland and the difficulties incurred in slow growing northern forcets with a more or less sterile soil. Rating and the indistrial side of forcet work in Sweden, which is of such great importance to the commercial well being of the country, will be seen. The programme laid down for this Congress is extensive and can scarcely fail to be productive of work of importance to forestry science, whilst the members will have an opportunity of becoming acquainted with some valuable aspects of Swedish forestry methods.

THE following were elected fellows of the Royal Society of Edinburgh at a meeting held on Mar 4 Dr S G Barker, director of research, British Research Association for the Woollen and Worsted Industries. Leeds Dr F Bath, lecturer in mathematics, Uni versity of St Andrews, Mr G Bennet, lecturer in mechanical engineering, Heriot Watt College, Edin burgh, Dr A Calder, assistant in the Animal Breed ing Research Department, University, Edinburgh, Dr G Coull, pharmaceutical chemist, of Leith . Prof. E W H Cruickshank, Physiology Department, Dalhousie University, Halifax, Nova Scotia, Mr. D Kennedy Fraser, psychologist to the Education Authority, Glasgow, Mr T Henderson, actuary of the Savings Bank of Glasgow, Dr Sunder Lal Hora. senior assistant superintendent, Zoological Survey of India, Calcutta, Prof J Kendall, Chemistry Depart ment, University of Edinburgh, Mr J R Little, general manager and secretary of the Century Insurance Co , Edinburgh , Prof D N M'Arthur, Department of Agricultural Chemistry, West of Scotland Agricultural College, Glasgow, Mr J Mackie, mathematical master, Leith Academy, Leith, Mr W Mercer, lecturer in chnical surgery, University of Edinburgh, Mr H Moir, president, United States Life Insurance Co , in the City of New York . Prof F W Omlyne. Department of Political Economy, University of Edinburgh, Dr J F V Phillips, botanist, Tanganyika Territory, Mr S Read, Edinburgh Academy, Mr R A Robb, lecturer in mathematics, University of Glasgow , Principal J C Smail, Henot Watt College, Edinburgh, Prof Sydney Smith, Department of Forensic Medicine, University of Edinburgh, Dr T Southwell, lecturer in helminthology, School of Tropical Medicine, Liverpool, Mr A C Stephen. assistant, Natural History Department, Royal Scottish Museum, Edinburgh, Dr B P Wiesner, lecturer in sex physiology, University of Edinburgh

THE United States Bureau of Mines has issued its report upon coal production in 1928. It consists, as usual, of numerous detailed statistical tables, whilst there is also much interesting information explaining the changes from year to year in the statistics quoted. The greater part of the report is interesting only to coal workers in the United States, but there are some passages which coal producers, and especially coal miners in Gress Britain, would do well to take to

heart Thus the report states that "The foreign demand was unusually intense because of the seven months' suspension of production in Great Britain The general walkout of the British miners on May I immediately started discussion of exports from this country" "A gain of approximately 14,000,000 net tons of shipment to Europe represented the greater part of the growth in the sea borne trade in 1926. This could shipsed former Britain tonnage in the main and went chiefly to the United Kingdom, Irish Free State, Italy, and France"

424

ENGINEERS engaged in designing will be interested to know that Messrs Adam Hilger, Ltd., are now making Prof Coker's well known apparatus for the study of the stresses in engineering structures by means of the double refraction which stresses produce in transparent models, and the effect this double re fraction has on either plane or circularly polarised light passing through them Models of celluloid. stressed in their own planes, are used up to 3 inches long In circularly polarised light the areas of maximum stress are immediately apparent, and for many purposes this will be sufficient for the engineer. If the actual magnitudes and directions of the principal stresses at each point are required, a more detailed examination under plane polarised light and with an auxiliary sheet of the same celluloid in simple tension used as a standard of stress is necessary

IT has well been said that the aspiration after the understanding of human nature and human actions is the key to much that is characteristic of the present century It is beginning to be realised that science is the new humanism, and that industrial aspects of it have to be considered not merely as profitable enterprises but also in relation to social welfare We therefore welcome the announcement of the publica tion of a new monthly magazine - The Realist which will aim at presenting contacts of scientific discovery and other forms of creative expression with social, economic, and political affairs of the modern world The magazine has a strong editorial board representative of many fields of progressive thought and action, and it should make a wide appeal to intelligent citizens who seek something more substantial than they usually find in journals devoted to literary and political trivialities The first number is to appear on Mar 26, and will be issued by Messrs Macmillan and Co, Ltd, for the Realist Publishing Co , 25 Victoria Street, S W 1

THE Torquey Natural History Society shows satis, sectory progress In spate of the fact that the building of an extension to the Museum interfered with the ordinary course of museum work, a varied programme of twenty two lectures was carried through. The addition of a second storey to the museum has per mitted the exhibition of a loan collection of ethics graphical specimens and of much material formerly stored away. The activities of the Society are carried on by a sense of sections with specialized interests, the most lively being the archeological, the botanical, and the entomological In each of these, papers of general and local interest were read, and some of these have been published in the Trunsactions.

No 3098, Vol 123]

THE Report of the Museums of the Brooklyn Institute of Arts and Sciences for 1927 gives a great impression of activity and progress, not only in the field of exhibi tion pure and simple, but also in many side activitie aiming at the education of the student and the people in general The Department of Natural History ha been given much additional room for expansion, many new galleries, three of which have been converted into European period rooms, have been opened, a large anney has been adapted for the Children's Museum a a cost of some £10,000, and a lunch and tea room has been created The energy of the staff is indicated by the fact that ten special exhibitions of various ar collections and eight exhibitions of prints were held in the course of the year Special educational activities include the institution of a press for printing litho graphs for the use of students, the formation of a class in clay modelling for children in the elementary schools, the exhibition of motion picture films portray ing the "Chronicles of America," and zoological sub jects (purchased from Raymond L Ditmars) for schoo children, as well as lecture courses for the public for teachers, and for students The Children's Museum with its loan exhibits of natural history specimens, its school visits helped by three teachers assigned by the education authorities, its summer field trips, and many other activities, ought to instil the scientific mood at a period when it is most likely to have a telling in fluence The cost of running these excellent museums during the year was roughly £43,000 for the Centra Museum, and £4700 for the Children's Museum

THE G J Symons Memorial Lecture of the Roya Meteorological Society will be delivered on Mar 20 at 730 Pm, by Mr R A Watson Watt who will take as his subject "Westher and Wireless"

DR L. F. Hzwirr has been appointed bie obensida at the Metropolitan Asylums Board's antitoxin establishment, Belmont Laboratories, Sutton, Surrey Dr. Hewitt is at present Gibbons Research Fellow at the London Hospital, and was formerly research chemist, Medical Research Council, Mount Vernon. Hampstead

A VIOLENT earthquake was recorded at Kow Observatory on Max 7 The first tremors reached the observatory at 1 hr 49 mm 35 sec G M T The distance of the epicentre is estimated at 5400 miles, and the bearing is 7 2 W of N, corresponding with a position near the Alcutian Islands, lat 50° N, long 168° W

An additional evening meeting of the Royal Geo graphical Scotely will be hadd on Monday, Mar 25, at 8 30 F M, at the Polytechnic Theatre, Regent Street, when Sir Douglas Masson will give an account of recent work on the fords of New Zealand and will show the kinematograph film of ha Antarctic Expedit tion of 1911–1914, not before shown in England in its final form

Major H O D Secrave established a new speed record on Mar 11 at Daytons Beach, Florida, with an average of 231 36226 miles an hour Major Segrave was driving his Irving Special recoing oar Golden Arrow,

and covered the mile course in each direction at just over 231 miles an hour The Golden Arrow has a 12 cylinder Napier Lion engine which develops 930 hp and is not supercharged, the body of the car consists of three stream line forms The previous highest speed, 207 55 miles an hour, was attained by Mr Ray Keech driving Mr J M White's Triplex car on April 22, 1928

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -An assist ant veterinary inspector under the Surrey County Council-The Clerk of the County Council, County Hall, Kingston upon Thames (Mar 20) A lecturer in electrical engineering at the Rugby College of Technology and Arts-The Organiser of Further Education in Rugby, 61 Clifton Road, Rugby (Mar. 20) A head of the Mathematics Department and organis ing assistant to the Principal of Leeds Technical College-The Director of Education, Education Depart ment, Calverley Street, Leeds (Mar 23) An assistant lecturer in botany in the University of Bristol-The Secretary, The University, Bristol (Mar 25) A deputy curator of the Sunderland Public Libraries, Museum, and Art Gallery-The Chairman of the Libraries, Museum, and Art Gallery Committee, Town

Hall, Sunderland (Mar 25) A lecturer in physics at the Chelsea Polytechnic-The Principal, Chelsea Polytechnic, Manresa Road, S W 3 (Mar 28) A demonstrator for laboratory work in physics and electrical engineering at the Royal Naval Engineering College, Keyham (Plymouth)-The Secretary of the Admiralty (C E Branch), Whitehall, S W 1 (Mar 31) A head of the pharmacy department of the Leicester College of Technology-The Registrar, College of Technology, Leicester (April 3) A lecturer in the Department of Mining of the Imperial College of Science and Technology-Prof S J Truscott, Imperial College of Science and Technology-Royal School of Mines, South Kensington, S W 7 (April 15) A professor of biochemistry in the University of Alberta-The Secretary of the Board of Governors, University of Alberta, Edmonton, Alberta, Canada (May 14) A junior chemical assistant to the Research Association of British Flour Millers-The Director of Research of the Association, Old London Road, St Albans A senior science mistress at the County School for Girls, Beckenhain-The Head Mistress, County School for Girls, Beckenham A bacterio logist in the Malayan Medical Service-The Private Secretary (Appointments), Colonial Office, 2 Richmond Torrace, 8 W 1

Our Astronomical Column

Two NAKED EYE SUNSPOTS -Two groups of sun spots, large enough to be seen with the naked eye, have recently been on the sun's disc at the same time The larger of these was a stream, with a big composite leader spot, crossing the central mendian on Mar 11
It was the return or revival of a group in the provious
rotation with central mendian passage on Feb 12
The second group consisted of a single spot, fairly

regular in outline, and showing bright projections partly across the umbra, there were small companion spots and a subsidiary stream southwards The following table gives other details of the two groups

CHANGES IN THE EARTH'S ROTATION -A paper by the Astronomer Royal and Mr R T Cullen was read at the meeting of the Royal Astronomical Society on Mar 8, in which the residuals in longitude of the sun for the last 150 years were compared with those for the moon It was found that a much greater accord ance was produced by deducing the sun's longitude from the observed Declinations in the neighbourhood of each equinox, than by deducing it from the Right Ascensions The early observations of Right Ascension of the sun are affected by abnormal errors which do not enter into the Declinations to the same extent

The new reduction leads to a much closer resemblance between the curves of solar and lunar residuals than has previously been obtained, and thus strengthens the hypothesis that the cause of these fluctuations hes in the earth's rotation, not in the bodies them selves

MEASUREMENT OF STELLAR RADIATION -The re cent considerable advances made by Pettat and Nicholson in the knowledge of stellar radiation has been made possible largely through the great 100 meh

No 3098, Vol. 1231

Hooker telescope, combined with the extremely delicate thermocouples and rotned methods of measurement introduced by these two pioneers. Their latest results are given in the Astrophysical Journal, vol 68, p 279, which includes an interesting account of the construction of the thermocouple cate operation, in which wires of about 0.03 mm are used, has to be performed under a microscope, and the resulting thermocouples are capable of measuring radiometric inagintudes with an uncertainty of only 0 l of a magnitude. A discussion of the observing methods used and the reduction of the observations is followed by the results obtained for the 124 stars so far observed Those are reduced to a homogeneous system of radiometric magnitudes, heat indices, and water cell absorptions, corresponding to the standard conditions of (1) the star in zenith, (2) two reflections from fresh silver, and (3) a rock salt window in thermocouple. The corrections required to reduce to no atmosphere and for the total radiation reaching our system are given, as well as the computed bolo metric magnitudes

DETONATING FIREBALL IN NEW ZEALAND -There has been evidence of a widely awakened interest in astronomy of late years in New Zealand One of the directions of its manifestation is the careful observa-tion and discussion of meteors Mr R A McIntosh describes in B A A J for February a brilliant fireball that appeared over the Coromandel Peninsula (North Island) on the night of Oct 27, 1928 As the moon was full, and yet the object was so conspicuous, the was full, and yet are object was so consequence magnitude as estimated as -15, the explosion was seen by three observers, then meteor separated into three or four portions, which quickly died out. The height at commencement was 75 miles, at the end 25 miles, the visible track being 107 miles long and the velocity 27 miles per second. The explosion shook the houses, and was heard over a large area A faint trail was seen for 21 seconds The radiant was at 6° + 24°, near Alpha Andromedæ

Research Items

CLIMATE AND HEALTH -- The statistical relations CLIMATE AND HEALTH—The statistical relations between climatic factors and lumman health has been investigated by Dr A Wallen in a publication of the Statens Meteorologisk Hydrografisks Anstall, Bd 5, No 1 of Stockholm, entitled "Vådevlekens Samband med Hålsotlilståndet". Dr Wallen has studied the correlations between the mortality and health of Stockholm and Göteborg on one hand, and pressure. temperature, humidity, precipitation, and diurnal vari tion on the other No particular relationship is found between pressure and health, but mortality increases during high pressure both in summer and winter This, however, may be due rather to the associated high temperature in summer and low temperature in winter A close relation appears to occur between temperature and health. Humidity also plays an important rôle. Dry seasons at all times of the year show an increase in the mortality rate, and winters and springs with a high humidity are also marked by a high mortality No relation was traceable between the amount of precipitation and health or mortality Considerable diurnal variations in temperature or in pressure show correlations with an increase in the mortality rate Dr Wallen also traces correlations between meteorological factors and the number of workmen on sick leave in a large factory with 1000 employees A close correlation was shown in an increased number of cases during low barometric pressure The paper contains a large number of graphs and statistical tables, and a useful hibliography of the subject

HANDWRITING -Science Progress for January has an HANDWRITING—Science Progression January has an acticle on experimental graphology by R Saudek Handwriting being a very personal activity, one would expect on a priori grounds that it would be possible to deduce from it something of the personality of the writer Numerous attempts have certainly been made and while some people would seem to have had made and while some people would seem to have not not some success in individual cases, yet the scientific treatment of the subject is very recent. From the legal point of view the aim of the graphologist is to discover whether the questioned document is the work of the reputed writer, and, if it is not, to prove the identity of the handwriting in its inconspicuous characters with that of the suspected person. The assumption on which the expert relies is that the inconspicuous features of the handwriting cannot be consistently disguised in a manuscript of any length consistently disguised in a manuscript or any iongon.

The problem of the diagnosis of the character of the writer is more complicated. The writer of this article has subjected handwriting to a detailed analysis, and asserts that there are at least twelve factors that eo sessents that there are at least twelve lactors that operate in the formation of the individual writing. These factors include the writing instruments, the degree of maturity of the writer, the acute physiological condition of the writer, and the speed of the act logical condition of the writer, and the speed of the act of writing set Detailed explenations are given and specimens of handwriting illustrating the various points. The kinematograph has proved useful in dis-tinguishing some of the laws. The research is interest-ing as marking a beginning of the study of this subject, though one is left with the feeling that much vet remains to be done

WILD BIRDS AND DIREARS IN THE POULTRY YARD—
Various investigators have shown that a number of species of wild birds occasionally harbour a gape worm identical with that which causes severe epi demics amongst poultry (Syngamus iracka) Old records refer to the pheasant, thrush, maggle, jay, and jackdaw A more serious infestation may occur in the staring; in which Lewis found that, in the Aberyst

wyth district, 169 out of 482 (35 per cent) carried the parasite Charles Etion and Frank Buokland have now discovered that a much higher percentage of the rooks in the Oxford district are similarly affected (Parasitology, vol. 20, December 1923). The samples are small, but the results are striking of eight adults are small, but the results are striking of eight adults are small, but the results are striking of eight adults are small, but the pound of the same and the same are frequent varieties to the pourtry yard, and the possibility that they may be responsible for the distribution of gape worms amongst domestic fowls deserves immediate investigation. The very high mendance of the present part for the mortality which they are known to suffer in the nest, and this also may be a factor of some economic importance.

PARASITIC WORMS OF THE WILLOW GROUSE -A paper by Johan Huus (Bergens Mus Aarbog, 1928) forms one of the contributions to the extensive in vestigation recently completed on the biology of the willow grouse in Norway The alimentary tracts of 517 birds were examined and four species of worms obtained, namely, two nematodes-Ascaridia compar, Capillaria longicollis, and two cestodes—Railletina urogalli and Wenlandia microps Ascardia compar was found in the jejunum of 190 of the birds examined was found in the jejuminor to of the morphology, the dis tribution and the biology of the worm. The larvæ of Ascaris lumbricoides and of Ascaridia galli are known to pass from the intestine into the blood stream and via the heart to the lungs, where they escape into the alveoli, and thence come into the traches and pharynx, from which they pass into the stomach and intestine The author believes that the larvæ of Ascaridia compar have a similar course, for the youngest examples found in the duodenum were 3 mm long and were undergoing their last ecdysis. There is no evidence that this worm is pathogenic, the passage of the larvæ through the lungs, especially in young chicks, may be harmful Capillaria longicollis was found only in three birds, in the duodenum Railletina urogalit was present in the jejunum of 57 of the birds examined, and Weinlandia microps in the duodenum in 60 cases The author points out that parasitic worms were not present in the execum of the birds examined

REBRAGCHES ON COPETODS —Mr. A. G. Lowndees, of Marlborough College, in continuation of his researches on freshwater copepods, has published two interesting papers, "Freshwater Copepods from the New Hebrides" (Annuals and Magazine of Natural History, in page 1997). The ship of the Copepods from the New Hebrides" (Annuals and Magazine of Natural History, in g. Expenience and Cyclops robustus G: O. San' (Internat Reuse der ges Hydrobot u Hydroprophies, Bd 21, Hest 34, 1928). The first of these deals with a collection of copepois made by Dr. J. Baker with a collection of copepois made by Dr. J. Baker more than 300 feet disep, the pH at the surface and middle layers was 8 5 and the temperature 20° C. Five species of copepois only were obtained, all but one well known and of wide distribution. It is very interesting to find that in the majority of cases little or no from the New Hebrides and those from the British Lieles and elsewhere. No Calanoids were found in this Liele and elsewhere. No Calanoids were found in this collection. In a sample from Hog Harbour, Santo, Cryptocyclops canismo occurred in abundance in empty cocon til selles. In the second paper Mr. Lownies copepois Cyclops versalis and Cyclops robustus, the object of the work been to decled whether Crobustus.

No 3098, Vol. 1231

should be regarded as a separate species or only as a variety of C servalus. The specific characters are based almost entirely on the spine formulae and on the nature of the setse Mr. Lowndes has shown in previous breeding experiments on Oyelops that the spine formulae may be exceedingly variable and too much importance must not be attached to these for much importance must not be attached to these for carefully descript out, and in addition outliness were made from the adult female of C robustus which gave with C robustus. Both forms occur together in the same pond with every gradation between the two. It is concluded from these observations that Cycles Cycleson vernals separate species, but only a form of

FIRMER FROM ELORIDA AND THE WEST INDIPS—
In the paper under the stute (Proceedings of the Academy of Natural Science of Philadelphia, vol. 80, 1928),
Mr Henry W Fowler reports on collections obtained in Florida, the Batamas, Hatti, Forto Rico, Santi Porto Rica collection are in the Academy of Natural Science of Philadelphia Several hundred species are recorded, but noise is new, although there are new localities for many of the fishes and some are specially interesting in their distribution. The author also interesting in their distribution. The author also gor) from Pitch Lake, in Tamidad, British West, Indies which were presented to the Academy by Dr Judison Daland in April 1928. Some of the species from Florida are new to the United States faining. These include a specimen of Rividus cylindraccus from Florida are new to the negocial propriations. The second of the Academy of the States faining These methods are new to the negocial propriations of the States of the

THE BLOOD OF INVERTEBRATES -The holothurian Caudina is a favourite subject for physiological research and is specially interesting, for not only is there hæmoglobin in its blood, but also this is contained in corpuscles, as Hogben recently described in a South African Cucumaria Two papers in the Science Reports of the Thhoku Imperial University (4th series (Biology), Sendar, Japan, vol 3, No 4, Fasc 1, 1928) deal with the subject In "Chemical Studies on Sex Differences of Blood Protein in Caudina chileness J Tetssutaro Tadokora and Shukichi Watonabe have followed up their researches on sex differences in the blood protein of mammals mullar differences are found in Caudina Mr. Nobukuki Kawamoto ("Oxygen Capacity of the Blood of Certain Invertebrates which contain Hæmo globin") uses the molluse Andara inflata as well as Cauding for his experiments Both contain harmo globin in the blood corpuscles, and the present work was undertaken in order to make a comparison with the blood of invertebrates having no hæmoglobin, such as those used recently by other workers (Helix, such as those used recently of other workers (Heist, Octopus, Homanus, Asicats, Cancer). It is shown that compared with the higher Mammalia, the blood of Anders and Caudian absorb much less oxygen, but compared with the invertebrates quoted, the oxygen capacity is much greater. It is also greater oxygen capacity is much greater. that that of sea water

EARLY HISTORY OF COTTON —A N Gulati and A J Turner, of the Technological Laboratory of the No. 3098, Vol. 1231

Indian Central Cotton Committee, have an interesting note on the early history of cotton in Bulletin No. 17, Technological Series No. 12, issued in October 1928 by this Committee (The same paper appears in the Journal of the Tectile Institute, 26, pp. 71 19, January 1929). The earliest known nummy cloths in Egypt, are made of flax. No Egyptian mummy cloths appear to have been made of cotton, but mummy cloths of cotton have been found in Peru, where one spaces of cotton maternal have been found amongst the remains of the production civilisation unserthed at Moheno date in Sind. These remains belong to the searched to dates between 2500 n s. and 2400 n s. Messira Guidan and Turner have made as full an examination of thus maternal as the condition of turn starten as the control of turn maternal as the condition of turn starten as as the control of turn maternal as the condition of turn starten as as the control of turn maternal as the condition of turn preservation permits, and conclude that the cotton is not of the Ghesceum type, but more closely related to the coarser fibres of the G arboraum type on the sample of string found in cartineway had a product that the dyestuff originally employed was of the maddler type.

ABAGÁ A LITTLE KNOWN PHILIPINE FIBRE The Cordage Institute of the United States has made possible a detailed study of the conditions of cultiva-tion and production of abaca' fibro this product is obtained from the outer, lower side of the long fleshy leaf stalks of Musa textilis Née which overlap to form the main stem of this plant. The industry is indigenous to the Philippines, where the fibre has been known since Pigafettas' diary of Magellan's trip around the world (1519), in which the name first appears A million or more bales of fibre from cultivated varieties of this plant are annually exported from the Philippines whilst fibre is now also being produced from the same plant in Borneo, Java, and Sumatra During recent years a scientific study of the crop and its product has been initiated, and the phulppine Journal of Science, Vol. 37, No. 1, Sept. 1928, contains a series of papers by P. L. Sherman, Cordage Institute Fellow, and his colleagues of the Bureau of Science, Manila, which give the first results of this work These papers deal largely with the soil conditions and the state of the fibre as origin ally prepared Active fermentation processes are at work in the soil owing to the mass of rotted vegetable material from the leaf debris left after cutting out the fibres partly as a result the extracted fibre is usually somewhat full of and materials, and the writers point out that unless it is thoroughly dried before it caves the collecting ground, there is great danger of rapid deterioration in storage

Fossil Ostrika Onk or ITALY—A monograph on the fossil Ostracola of takey has been beguin by A. Neviani The first pert (Afen: Pont Accod Not N. Lairet, Ser. vol. 2) treats of those from the elsewated beds of Vallebiaga, near Faugha, which the author refers to those from the clawscale beds of Vallebiaga, near Faugha, which the author refers to the Lower Calabrian of Gignoux. Nearly 70 species are described, about 18 being considered new, and the details of their occurrences in time from the Messzoo to the present day are set forth in tabular form. There is a good induce and two excellent plates

THE BUSSIVELD COMPLEX OF THE TRANSVAL—Among the spectacular geological phenomens for which South Africa is becoming increasingly famous, the great body of igneous rocks known as the Bush veld complex occupies an impressive position Molengraal, Mellor, Hall, Wagner, du Tot, and other pioneers have siready established its prinspal

features, and now a valuable summary appears from the able pen of Frof R A Daly, accompaned by eighteen new analyses and a stimulating discussion of the kind which enlivens all his contributions to geological literature (Bull Geol Soc America, vol 39, pp 103 768, 1282). This paper should be of apecial ing of the British Association and the meeting of the International Geological Congress Some of Daly's conclusions differ from the current interpretation of the Union Geological Survey. According to the latter, the Bushveld feliate is excluded from the sometimes of the Lind Responsible of the Congress of the Congress

LAFLAND METEOROLOGY — The observatory at Abuko, on Lake Tome in Swedsha Lapland, has published its detailed observations for both 1926 and 1927. The headings to the tables are in Swedsha and French The usual meteorological data are given in full I addition, there are a number of valuable records on the hydrology of the lake, including its weeldy term and breaking up, and the thickness of the ice at weekly intervals during the long period from November to June, when the lake is frozen Soil temperatures, on every fifth day throughout the year, are given for depths of 50, 100, 150, and 200 cm. There are also full motes on the displays of aurora boreains. These of Arette Bures valuable contributions to the study of the study of the study of

AUTOMATIC LEVEL GAUGE ALARM —The application of photoelectric and selemum cells to operate alarms and automatic controls regulating the level of liquid in tauks and stand prise is an interesting example of the growing inclustrial application of these instruments are considered in the control and the properties of the standard price and the properties of the growing amplicable. The following simple level control are inapplicable. The following simple level to the Synthetic Ammonia of the tell price of the synthetic price and the light sensitive relay and the laght source may be mounted on the same side of the gauge glass and the relay illumination when the light source may be mounted on the same side of the gauge glass and the relay illuminated by a beam reflected by total internal relay illuminated by a beam reflected by total internal relay illuminated by a beam reflected by total internal relay illuminated by a beam reflected by total internal relay illuminated by a beam reflected by total internal relay illuminated by a beam reflected by the latter method is convenient when flat gauge glass, to which a right angle prism can be committed, as used.

PHOTOSYNTHESIS OF CARBOHYDRATES — Prof E C C Baly's production of carbohydrates by the exposure to light of carbonic acid which had been deposited on the surface of nickel or cobalt carbonate,

of which an account was given in the Proceedings of the Royal Society for 1927, has now been shown by him and N R. Hood to show an additional resemblance to natural processes in its auserptibility to the influence of temperature (ided, A, vol. 122, p. 593, Feb. 4). The natural processes in its auserptibility to the influence of temperature (ided, A, vol. 122, p. 593, Feb. 4). The temperature to a maximum at 31°, photosynthesis by some alges has been long known to bey a similar law, and it is now found that the temperature coefficients for the changes are almost the perature coefficients for the changes are almost zero at about 48°, a bottameal analogue of this is known in the existence of an optimum temperature for natural photosynthesis by leaves, with an assimilation-temperature curve which is very similar to that found 37°. Prof. Baly has not discussed in any detail exactly what occur in the purely physico chemical processes with which he had been concerned, but it is evident from the similarities that he has pointed out that many of the characteristics of the natural photosynthesis are control.

TRANSMITATION OF ELEMENTS —In an X ray tube there as a large localized disspation of energy in the neighbourhood of the focus spot, where the electrons are incident on the anode If it were possible to bring about transmitation by moderate quantities along the property of the property of the property of the property of the large fraction of the substance being studied remains in a high vacuum throughout the experiment, and is thus not hable to chance being studied remains in a high vacuum throughout the experiment, and is thus not hable to chance the substance of the property of the p

PHOTOLEMILAL DELOMPOSITION OF NITROGEN PERMOXIDE—The decomposition of introgen pentoxide in the presence of the dioxide, which photosensities the reaction, using monochromatic radiation of wave lengths 4350, 4050, and 3860 A, has been investigated by Baxter and Dickinson Their results, which are described in the Journal of the American probably a decomposition of the dioxide into introduced considerable of the property of the control of

The Eucalypts and Paper Pulp

THE paper pulp problem, especially with reference to what is termed newsprint or the material used by the daily press, is one of growing importance in many countries to those concerned. At first agilt it would not, however, have been considered by the average man in Grest Britain that the question had become one of importance in Australia, yet it appears that, with an annual consumption of 120,000 tons of the contribution of the contribution

This being the position, the problem which has to be solved before newprint can be manifestured in Australia is the discovery of a substitute for mechanical pulp that will compare with it favourably in the quality of the paper, as also in price. The problem is with various banchose and grasses have been carried out at the Forest Research Institute for nearly a score of years past. So far as quality goes, provious in vestigations in Australia (Bulleton No. 25, Council for Seneritic and Industrial Research Melbourne H. J. Seneritic and Industrial Research Melbourne H. J. the enably before the seneral properties of the provious in vestigations in Australia (Bulleton No. 25, Council for quality to ground wood, and the indications were that on a large scale this pully could be made at a cost not very nucle above the latter Experimental work in this matter had been carried out in connexion with the matter had been carried out in connexion with the first of the seneral properties of the properties of the seneral properties

of resin as sprice More detailed researches have since been under taken by Mesers L. R. Benjamm and J. L. Faper Lip and Cellulose from the Sonerville (*Paper Li

"The precedence in point of time accorded the sods upling investigations was based entirely upon the fact that the so called 'hardwoods' are seldom pulped by any other than alkaline processes. In this con nexion it may be added that, by whelever process almost invariable soft, bulky, and of low strength, its use being confined almost entirely to the manufacture of book papers in which the relatively high proportion of longer fibred sulphite pulp from soft wood is relied upon to impart the desired strength filler for imparting softness and opsaity. In Bulletin to 25, previously referred to, it was shown, however,

that pulp of good colour and high strength could be obtained from the euclytip by a suitable modification of the soda process, followed by proper bleaching and heating. The experience thus gamed has been of considerable value in the planning and conduct of the present investigation, one of the principal objects of which has been to find those cooking conditions that would give pulp possessing good strength and a colour would give pulp possessing good strength and a colour either alone or in high proportion, in the manufacture of newsprint. Other especies have also been considered, such as the production of high grade collulose for use in the manufacture of artificial silk, but work in this direction has been restricted and mostly controlled by the necessity or desirability of acquiring incidental information that might be of value in establishing the proposed Austrialian newsprint industry."

The chemistry of the subplice process, even at the present time, is incompletely understood, and there are many points connected with its application to the pulping of the eucsilypta which that authors the industry already existed in Australia, but they thought that for the present they should concentrate their investigations upon developing methods that would permit of reddy application and be sufficiently economical to aid materials.

Those interested in this matter should consult this very interesting and valuable monograph. The authors' objects and results are expressed in the following.

"Prefirmmary investigations with the sulphilite processe pointed to the possibility of chaspesing production to the required degree, and subsequent distance of the process has practically assured this, for it is now evident that bleeching can be quality to mechanical pulp that the admixture of longer fibre for conversion into newsprint will probably not be necessary. Hence, as far as the production of a suitable substitute for mechanical pulp is concerned, the result of the production of the process of the production of the prod

"Apart from the domand for newsprint in this country, there is a large consumption of the better grade printing papers and writing papers in which high grades sulphite pulp is used. In addition to this studies of the production of high grade bleeched cellulose once a newsprint in dustry relying on sulphite pulp is established. Accordingly, when it was found that the conduct of the production of high grade obligation of the production of the

If this research work and experiments are trans lated into commercial operations, they should have an important outcome in the management of certain of the Australian forest areas. Their study will also repay countries in which the Eucalyptus has been successfully grown in plantations

Natural History in Norfolk.

DROVINCIAL natural history societies may, and in many cases certainly do, perform very useful functions in keeping alive an active interest in Nature and the preservation of the local fauna and flora , but actual original work is generally confined to a small minority of members Indeed, it is one of the chief difficulties in keeping such societies alive that the active members bear so small a proportion to the A further difficulty exists when such societies On one hand, such a also publish Transactions publication must, if it is to justify itself, maintain a certain standard of interest and originality, on the of publication of original work of wide general interest. since the limited circulation of the journal makes it diffi cult of access, at all events in other countries. The papers published should deal primarily with the natural history, in its widest sense, of the locality, so the series of volumes should form a mine of trustworthy local information

The Norfolk and Norwich Naturalists' Society has published its Transactions yearly, without a break, from its foundation in 1869, and has probably come as near as is possible to maintaining a general interest as near as is possible to maintaining a general interest and value in its publications without going beyond its proper limitations. The part just published (vol. 12, part 4) opens with an account of the Myceto zoa by the president, Mr. H. J. Howard, illustrated by some remarkably fine photomicrographs, and in cluding a complete list of the Norfolk species Of the total of 121 species, Mr Howard has added sixty to the county list, and among these one new to Britain The paper and two varietal forms new to science should be of much value to anyone working at this snould be of much value to anyone working at this group, by reason of the information given as to the nature of the habitat and scason of appearance. A paper on the Swan Marks of East Norfolk, illustrated by figures of 160 of these marks, by Mr. Norman k Ticehurst, embodies the results of an enormous amount of patient research and is of much more than purely local interest

Prof F W Oliver writes with his usual charm of a visit to Holland for the purpose of seeing the progress of experiments in reclamation by means of Spartina Townsends. He has dealt with the subject in greater detail in other publications, but Noriolk has so much in common with Holland that what he has to say on this subject, and about the Nature reserves and flower culture in Holland, is of special interest to East Anglians

A paper on the survey of Soolt Head Island by Mr O D Kendall and Mr J A Steers is a continua tion of work intended to record the progressive changes in sand dunes and shingle banks due to tide and wind . two mans and a section illustrate the results of the

Norfolk is fortunate in having the two National Trust properties of Blakeney Point and Scott Head Island, both of which are being studied so effectively Blakeney Point has already become famous from the work dono by Prof Oliver and his pupils, and at Scolt Head work on similar lines, under the super vision of Mr Steers, is producing results of wide and permanent interest. The annual report of the Wild permanent interest. The annual report of the Wild Bilds Protection Fund again shows what excellent work in preservation of the local animal life can be work in preservation or the local snimts; inc cast seed one by provincial scote-test under the stimulus of an energetic personality. The Norfolk Wild Brids Protection Committee owes its existence to Dr. Long, and it is to him also that Norfolk owes the formation of the Norfolk Naturalists Trust, which owns a large arca of marshes at Cley and intends to acquire other properties when the existence of rare biids seems likely to be threatened. The report includes some remarkable records of ducks shot at Hickling and Ranworth, those for the latter going back to 1920 From these figures it seems that the numbers of wild fowl are not, as has been supposed by some, on the dechno

The Transactions include also an article by Mr Stuart Baker on the scientific results to be obtained by egg collecting, and a paper by Mr Carruthers on planting at Scolt Head. The latter is of general interest since much may be learnt from it as to the precautions to be taken in planting in such an exposed situation and on dunes

The Storage of Food

THE Report of the Food Investigation Board for 1 1927 covers a wide range of problems connected with the subject of the storage of food, from purely scientific investigations to large scale experiments on food transport and the necessary engineering practice A considerable amount of work has been carried out on A consacration and storage of fruit, especially applies, and on the changes taking place during storage which lead ultimately to its decay. Ships' holds are not air tight, leaks occurring through hatches or wooden bulk heads between holds. from the low percentage of heads between holds, from the low percentage of carbon dioxide frequently found, it appears that at least one third of the air present may be changed daily Well riveted steel bulkheads, however, allow of little leakage The question is of importance, both from the point of view of maintenance of a particular tempera ture in the hoki, and also because the storage life of fruit depends in part on the composition of the sur-rounding air The conduction of heat from the ship Truit depends in past of the conduction of heat from the ship into insulated holds along frames and beams projecting into the insulation, and the heat generated by the fruit itself in storage, have also to be taken into account in

Department of Scientific and Industrial Research Report of the Food Investigation Board for the year 1927 (London H M. Stationery Office, 1928.) 4s npt.

No 3098, Vol 1231

the design of refrigerators At 20°C sound apples generate heat at the rato of about 0.012 cal per sec per kgm, or 0.015 cal perse for an individual apple, in other words, an apple in 23 hours would rase the temperature of an equal weight of water 1°C if there were no heat loss. In practice the temperature in the centre of the store is taken by means of a distance reading thermometer, of which a number of types have been studied

Numerous investigations have been carried out on the changes taking place in apples during storage and the factors influencing them. It has been found that the smallest fruit have the lowest respiratory activity, and that the maximal rise in this activity is small and later than in larger apples at the same time, the smaller apples usually have the longest life A low respiratory activity therefore delays the onset of inrespiratory activity therefore delays the onset of in-ternal breakdown in storage. The nature of the soil on which the fruit is grown has a definite effect on storage life applies off a heavy soil keep twice as long at 34°F as those off a light soil, whilst the keeping quality is also correlated with the "available" potash and phosphoric acid in the soil. The nitrogen content of different kinds of applies tends to remain fairly constant . a higher nitrogen content is associated with a

higher respiratory activity. The amount of sucrose and acid present, however, varies considerably from one type to another, and is also affected by the nature of the season thus cold weather raises the acid con tent, at the same time decreasing the sucrose value. warm weather having the reverse effect. By such changes season can alter the keeping qualities of the fruit, since life depends on the presence of respirable material During storage the sugar and acid disappear at a constant rate and breakdown occurs when the store of respirable material is exhausted. Gas storage also delays breakdown by slowing the respiratory pro-cesses, but just before death there is a sudden increase in the utilisation of sugar

It has been found that the optimum temperature for gas storage is higher than that used for cold storage by gas storage is meant an increase in the carbon dioxide concentration above 5 per cent, with a corre sponding decrease in the oxygen percentage Gas storage at a low temperature in fact accelerates in ternal breakdown, but at a temperature above about 40° F gas storage gives better results than cold storage alone In addition to the internal broakdown which occurs at low temperatures, appearing, however, only after six to ten weeks storage, there is another type of broakdown which is hastened by higher temperatures and occurs especially in imported apples—it can be avoided by gathering the fruit before a certain critical stage of maturity on the tree has been reached and its onset is definitely delayed by cold storage

In addition to breakdown, fruit in store may be at tacked by fungal disease—the resistance of the fruit dopends on a variety of factors, such as audity water, nitrogon, and potassium content, and hence on the locality in which the fruit is grown. A low water and nitrogen content and a high acidity and potash content are associated with a high resistance, the converse is

also true

Another problem which has been investigated is the best method of bringing cold stored produce back to a normal temperature a rapid rise in air temperature leads to wetting of the fruit from condensation of water on its surface, since its temperature only rises slowly Two methods of preventing wetting are available slow and uniform rise in temperature or drying of the air during warming which may be the better depends on knowledge of the rate of evaporation from the fruit to be warmed, a problem which requires further

route to be warmed, a problem when requires further investigation under practical conditions

Further work has also been carried out during the year on meat and fish and their products

The con year on meat and fish and their products The conditioning of beef hung at a temperature of 41° F has been studied there is a progressive increase in tender ness especially noticeable in the coarser joints or in inferior quality carcasses, and even after 17 days the

meat is still perfectly sweet

It is now well known that, to obtain meat fit for con sumption freezing should be rapid to avoid the forma tion of large ice crystals—when the crystals are only small, on thawing the meat closely resembles fresh meat—It has now been found that bacon can similarly be frozen and be edible on thawing again, but the tem perature necessary is considerably lower than that re persure necessary is consideracy lower thish that re-quired for meat or pork. For pork, -10°C may be sufficient, but for mild cured bacon, -15°C at least is necessary for rapid freezing, the freezing point of the bacon being several degrees below that of pork. The practicability of freezing bacon at -15°C and then

storing it at - 10° C is now being examined
Investigations of fish by products have included the nutritive value of fish meals and the use of fish skins as a substitute for isinglass It was found that seabream meel in the dict of pigs resulted in better growth than was given by the best white fish meal or blood meal and sterilised bone flour moreover, the growth was made at a smaller expense in food than in the case of ordinary fish meal, a fact of considerable commercial importance Similar results were obtained with rats. and the seabream meal also produced better calcifica tion of the bones than white fish meal The seabream 15 811 oily fish which is not much used for human con Rumption Work has also been carried out on the nature of the sterols in marine animals and on the con stitution of squalene and certain of the higher alcohols, problems which may be found to have a bearing on the storage or use of the various products for human consumption

University and Educational Intelligence

CAMBRIDGE -The Council of the Senate has presented a report to the University on an offer by the Medical Research Council to equip a Nutritional Laboratory on a site at the Field Laboratories, and has recommended that the offer be gratefully accepted

LONDON—The University College Committee will award in June next a Bayliss Starling Memorial Scholarship of the value of about £120 (with exemp tion from fution fees) (andidates may be graduates or undorgraduates of approved standing in scionice or in medicine. The Scholar will be required to follow a course of study approved by the Jodrell professor of physiology involving a training in the principles and methods of research in physiology and/or brochemistry Applications must be submitted on or before May 15. to the Secretary of University College, I ondon (Gowei Street, W (1)

A movement has been for some time in progress to endow the clear of engineering at University College in order to commemorate the great and enduring influence of the late Sir Alexander Kenneds vacuums innuence of the late Sir Alexander Kenneds on ongineering education. Ihis appeal has met with a wide response nearly £19,000 has been raised of the £30,000 required. In a letter supporting the appeal, the presidents of the Royal Society and of the Institutions of full Machanian. Institutions of (ivil. Mechanical, and Electrical Engineers direct attention to Kennedy's pioneer work and the need of a permanent memorial Subscriptions inay be sent to Lord Meston the Treasurer of this Fund, at University College

MANCHESTER -The University has received a be uest of £300 under the will of the late Miss Amv Henrietta Worswick In accordance with the wishes of the testatrix, the bequest will be devoted to the investigation of the causes and treatment of rheuma toid arthritis A temporary fellowship of the value of \$150 per annum will be offered, and application may be made to the Registrar before Oct 15 next by any person who has obtained a medical qualification registrable in Great Britain

The University council has appointed Dr D R
Hartree, lecturer in mathematical physics at the
Cavendish Laboratory, to the Biyer chair of Cavendsh Laboratory, to the Buyer chair of applied mathematics in succession to 17 of E A Milne Dr Hartree was educated at Bedales School and at \$1 John's College, Cambridge, of which he was an entrance scholar He took the Mathematical Tipos, Part I, in 1916, and the Natural Sounce Tripos, Part II (Physics), in 1922, his course being interrupted by the War With the result of instream, R. N.V. K., he carried our research abilistics and the calculation of Programage 1 specific properties. whilst in the Anti Aircraft Experimental Section of the Munitions Inventions Department He was elected to a fellowship of St John's College in 1922 and became a fellow of Christ's College in 1928

Calendar of Patent Records

March 17, 1693 — During the seventeenth century there was a large number of patents granted in con naxion with appearatis for working under water One such was granted to John Stapleton on Mar 17, 1693, for 'a new engine see by him contrived as to permit to move meetable way to force air into any depth of water 50 supply the person in the said engine therewith and for continuing a lamp burning under water, also a way to descrate and purifye the air so as to make the other control of the survey of the air so as to make the other control of the survey are survey.

of the software of the state of

March 18, 1859 — To Thomas Dunn, of Manchester, belongs the honour of having floot the largest patent specification. This was lodged in connexion with his patent dated Mar 18, 1862, for "limprovements in patent disted Mar 18, 1862, for "limprovements in structures," and comprises 39 pages of description and 104 sheets of drawings. It was printed at a total cost of more than 1650, and formed a volume about 8 in thick which sold at the price of £2, 13s a copy. The specification is very comprehensive, and includes the construction of bridges, reading rooms, floating forth feations, suspension modes for railway stations, port able sheet metal buildings, during head to the construction of elevated lattice work footbridges with spiral staurcases which were especially designed to enable podestrans to cross the busy streets of London, several examples of which are illustrated in the drawings. Dunn was a profile in entor, twenty three patents standing to har amen in the princip directs for improvements in

of which are illustrated in the drawings. Dunn was a prolific in entor, twenty three patents standing to his name in the princip discless for improvements in March 20, 1787—The practical application of machinery to the shearing of cloth, a necessary process preparatory to punting, is due to the Rev John Harmar, whose first patent for a cropping machine related Mar 20, 1787. In spite of a great deal of especially in the west of England, and was in use for many years.

March 23, 1869—The synthesis of alizarm, the colouring matter of the root of the maddler plant and the first of the natural dye stuffs to be produced artificially, was the work of Carl Lebermann and Carl Graebe of Berlin, who were granted a Prussian patent for five years for their invention on Mar 28, a patent of the years for their invention on Mar 28, a part of the patent of

Societies and Academies.

LONDON

Royal Society, Mar 7—T M Lowry and A G Nasin: The molecular dimensions of organic com-pounds Part I General considerations A compounds Part I General considerations A com-parative study of the physical properties of benzene with thiophen with thiophen, toluene with a methylthiophen, ben-zene with cyclohexane, all pairs with similar boiling and freezing points, shows that the vapours exhibit regular increments rather than identity of properties, and the physical properties of the liquids and solids, depending on force fields of molecules as well as on dimensions, show still wider differences - A G Nasini The molecular dimensions of organic compounds Part 2 An apparatus, based on Rankine's method, has been constructed for measuring the viscosity of vapours, and Sutherland's constant and the mean collision area deduced for benzene and cyclohexane -Part 3 A further modification of the apparatus is described, in which a zero pressure is used on the con densation side of the capillary. The viscosities of thiophen, methylthiophen and pyridine have been determined—W A Bone and R P Frazer. A photo graphic investigation of flame movements in carbonic graphic investigation of flame movements in carbonic oxide—oxygen explosions. A theorotical 2CO+O₂ mixture is exploded at atmospheric pressure under varying conditions, such as 'dryness,' 'source and intensity of ignition,' as well as under the influence of superimposed 'shock waves' up to and including detonation. machine was used Progressive drying reduces flame velocity and hinders combustion, but the hindering effect can be overcome by a strong electric field With superimposed shock waves 'the speed at which a flame starts may be raised in successive abrupt steps until it attains a speed approaching that of the 'shock waves themselves'—H S Patterson, R Whytlaw-Gray, and W Cawood (1) Some observations on the condensation of water on smoke particles Particles of non hygroscopic smokes readily absorb water, thus increasing in size, if a small quantity of hydrogen chloride is present —(2) The process of coagulation in smokes Experimental graphs, especially for systems of low concentration, show distinct curvature in the direction indicated by theory Smokes which are most nearly homogeneous give coagulation graphs closely in agreement with Smoluchowski's theory as modified for serial systems The smokes studied are formed by molecular collision rather than by condensation around pre existing nuclei—(3) The electrified particles in smokes A mothod has been worked out for counting directly charged and uncharged particles. The par-ticles of low temperature volatilisation smokes are mitally almost entirely uncharged particles, but the proportion of charged particles rises rapidly. Arc smokes and magnesium oxide smokes are highly charged from the start —(4) The structure of complex smoke particles Arc smokes often consist of aggregates of great complexity, composed of minute particles, while smokes produced by volatilisation at lower temperature have much simpler structure— J G Semple Cremona transformations of space of four dimensions by means of quadrics and the reverse transformations — S Goldsteln On the vortex theory of screw propellers. When the distribution of circulation along the blades of a screw propeller is such that, for a given thrust, the energy lost in the slip-stream is a minimum, then the flow far behind the propeller is the same as if the screw surface formed by the trailing vortices was rigid and moved backwards along its axis with a constant velocity —0. W Richardson and P M Davidson The spectrum of H. ; the

bands analogous to the parhelium line spectrum Part 2 The data give a spectroscopic ionisation potential of H₂ is 15 380 volts. This compares with Pauli's value 23 7 volts on the old quantum mechanics and with 15 26 ± 0 13 estimated from Burrau's com and with 15 20 ± 0 13 estimated from Burrau's computations on the wave mechanics using Witmen's value of the heat of dissociation of $H_2 - R$ C Johnson and R K Asundl A new band system of carbon and R K Aundl A new band system of carbon monoxide Details are given of a new system corresponding to the transition 3°S-2°P-1 Waller and D R Hartree On the intensity of total excitering of the scattering of th pipes is more stable than flow in straight pipes, which is in opposition to the opinion that curvature tends to instability—H A Wilson The theory of cracking to instability —H A Wilson The theory of cracking petroleum Calculations are based on theory of chemical equilibrium in mixtures of hydrocarbons discussed in previous papers When liquid fraction discussed in previous papers When liquid fraction is greater than 50 per cent, calculated gasoline fraction is nearly independent of temperature and pressure, but depends on composition of oil When all oil is just vaporised the gasoline fraction is nearly the same in all cases Amount of oil cracked per day in a given in all cases Amount of our recover per day ... agreement reaction chamber at given temperature and pressure reaction. A Fowler The arc is inversely as gasoline fraction. A Fowler. The arc spectrum of silicon. By possing an arc in introgen at atmospheric pressure, and using a vacuum spectro graph, the arc spectrum of silicon has been photo graphed to about \$1600. Comparison with singly lonised phosphorus, P II, shows the general smilarity expected.—\$ F Grace Internal fraction in certain telal current —I L lobs and A A Hirst The thermal conductivity of gas mixtures —D M Newitt,
B J Byrne, and H W Strong Equilibrium in the system methyl alcohol—hydrogen—carbonic oxide— W A Bone, F R Weston, and D A Winter Further W A Bone, F R Weston, and D A Winter Further experiments on the combustion of well drade darbon monoxide and oxygen mixtures Part 3—E K Rideal and O H Wansbrough-Jones An investigation on the combustion of platinum—R W Ditchburn and F L Arnot The tonisation of potassium vapour—H J Gough and H L Cox The beliaviour of a single crystal of zinc subjected to alternating torsional stresses—F C Lea The penetration of hydrogen into metal catholic and it at effect upon the tensile properties of the metals and resistance to repeated stresses —W T Astbury A new integrating photo meter for X ray crystal reflections, etc —T H Havelock The dispersion of double refraction in quartz — W L Bragg The determination of parameters in crystal structures by means of Fourier series -W G crystal structures by means of Fourier series —W G Bickley Two dimensional potential problems con-cerning a single closed boundary —P M S Blackett On the design and use of a double camera for photo-graphing artificial disintegration

Linnean Seriety, Fob. 14—E. E. Edwards. On the morphology of the larve of Doreus parallelopspades L. Apart from other characters, the larve of Doreus can be separated from those of other European genera of Lucandies by the form and arrangement of the tubercles compoung the coxe and trochantenor standulatory areas. In its internal anatomy it exhibits affinities with oretain genera of Scarabsedies. The nervous system is of an exceptionally primitive character as in Lucanus, and does not exhibit the great concentration of the ganglia of the ventral nerve cord prevalent in larve of the allied family Scarabsedies—

A G Lowndes Valiation in Arctic freshwater Entomostraca Many species of freshwate Entomostraca are cosmopolitan in their distribution, and there appears to be no correlation between the difference in environments with variation shown by the separate species.—S R Bose The biology of wood rotting fungi Viala's culture medium and sterilised wood blocks from which the air laid been driven were used Sporophore formation occurred only in those cultures exposed to light, and was usually associated with the control of the control of

(AMBRIDGE

Philosophical Society, Feb. 11.—T M. Lower Configuration of quadravadent atoms. The evidence which led Werner in 1893 to assign a planar configuration to be platinous salat of the type (2NH, PCL); as similar to that advanced by Vernon for tellurium and now disproved by Drew, who assigns to quadravalent tellurium and proved by Drew, who assigns to quadravalent tellurium the providence of the providence of

PARIS

Academy of Sciences, Feb 4—Georges Claude The utilization of the thermal onergy of the see The experimental plant successfully operated last year at Ougrée is to be transferred to Cuba. It is arranged to work on the difference of temperature between the temperature of the water at sea level and that at a depth of about 600 meters. Therefore in length—The control of the control of the temperature of the water as of sevel latton for differential systems of the fourth order—R Wavre The problem of the figures of equilibrium of a fluid heterogeneous mass—Joseph Pérés. The actions of a viscous fluid on an obtacle. The case of the elipsoid—F Routlin—Netch hate. The propaga to the control of the

ic the gamma high frequency radiation, light is emitted. The continuous spectrum of the light appears to be limited by the natural absorption of the excited liquid—Pierre Auger. The influence of the level of origin of the photoelectrons on the distribution in space of their initial directions—A. Boutaric Remarks on the formulae representing absorption in space of their initial directions—A. Boutaric Remarks on the formulae representing absorption in characteristic of the properties of the state of the special continuous liquid and the state of the special continuous the state of the special continuous liquid and the state of the special continuous and silica and lime. The reactions between these and lime is solution are due to three phenomena, the coagula tion of the silica by the lime, the combination of the lime and silica by the lime, the combination of the lime and silica giving a hydrated calcium silication. In this case, the state of the special continuous for the special continuous for silication in lime the absorption of short [writesia] waves. As a provisional explanation, which further data may cause to be motified; it is suggested that the tomsed layers of the upper atmosphere play the principal part but in cortain critical cases a very slight through the content layers—M and Mme A Chautard The influence of whetman on the excitability of the cerebral cortex—Maurice Fontaine. The increase in the consumption of oxygen by marine animals under the influence of high pressures.

variety of the control of the could be compared to the toxicity of commercial preparations from digitalis, an account is given of the direct comparison of the toxicity of crystallised digit caline (Nativelle) and pure digitoxine (Clorela). From Maurice Piettie Soine proporties of serum albumen tis crystallisation in the absence of any ionogenio element. The application of the according to the control of the control of the control of the problem of the crystallisation of albumen, without any ionogenic element being present—without any ionogenic element being present—included with the blood of men suffering from inceulated with the blood of men suffering from inceulated with the blood of men suffering from inceulated with the blood of men suffering from the present of the disease and there was no rise of tempera turn, but their blood, which was non rivillent twenty four fifth and for inceulation, became running the treated were immunic for at least flifty days.

COPENHAGEN

Royal Danish Agademy of Science and Letters, Oct 10—Niels Bobr Quantum theory and relativity An examination of the difficulties brought to light by the attempts at reconciliation of the quantum postulate with the idea of relativity seems to require a further revision of our fundamental physical concepts as recards their application, to storme Phonogenera.

asce with the idea of relativity seems to require a turther revision of our fundamental physical concepts as regards their application to atomic phenomena. As the second of the second

No 3098, Vol 123]

oxides The apparent basicity of ethylene oxides is explained on the basis of kinetic measurements agreeous solutions of various composition. It has been classions of recent theories on reaction venify the oxidations of recent theories on reaction velocity. The results obtained have also some bearing upon the general problem of the nature of acids and both the property of the prop

Dorem

Royal National Academy of the Lincel, Nov 18-KOYAI NATIONAL ACADEMY OF THE LINCK, NOV 18— Gino Fano Birational contact transformations of the plane —U Cisotti Concerning two recent notes by M Pascal and C Ferrari —U Cisotti Hydro dynamic actions in the proximity of schemis —A L Herrera Investigations on the imitation of organised forms with albumen and mineral acids (2) Further structures resembling those of unicellar organisms or of cellular tissues are described. The forms obtained exhibit no evolution or motion , they may be stained exhibit no evolution or motion , they may be stained with harmotoxylin and pieserved in glycerol $-\mathbb{R}$ Calapso A transformation of the surface $R-\mathbb{R}$ Caccioppoil. The expression of the area of a surface by means of a double integral $-\mathbb{S}$ live Martis in Biddau Calculation of the logarithm of a matrix of the second order, and its application to the study of the second ortion, and its application to the stinity of groups of one parameter containing a given substitution—V Givenko The probable values of functions—E Cech Asymptotic correspondences between two surfaces—E Pistoles Further with regard to the Kutte Joukowski theorem in the case of the plane strip -G Viola Elliptical elements of the system of U Ophiuchi - A Carrelli The theory of sensitised fluorescence. A treatment is given of the phenomenon of sensitised fluorescence on the basis of undulatory mechanics, the method followed being that by which Born elaborated the theory of inelastic shock between the electron and the material atom— V Polara Gibb's theorem (phase rule) for hetero geneous equilibria - G Bargellini 2 6 Dichloro phenetidine The results of earlier experiments indicated that the dichlorophenetidine prepared by Jaeger by passing hydrogen (bloride through an alcoholic solution of p introsophenol is probably the 3 5, but possibly the 2 6 compound. The latter has now been prepared in another way and proves to be different from Jaeger's compound, which is therefore 3 5 dichlorophenetidine—G Mezzafroll and E Vareton Influonce of metallic magnesium on the formation of formaldeligide and sugars by the action of ultra violet rays on solutions of calcium bicarbonate The reducing power (towards indine solution) developed on exposing calcium bicarbonate solutions to ultra violet rays attains a maximum solutions to ultra violet rays attains a maximum after 30 minutes if open basins, or after an hour, if closed vessels of transparent quartz are used, the yield of reducing substances is higher in the latter case The presence of metallic magnesium in the solutions increases the total quantity of reducing substances formed, and induces the formation of sugars capable of reducing Fehling's solution and of giving an osazone — G Spagnol Experiments on the fixation of colloids caused by chloroform — If colloidal mercuric sulphide is injected into the auricular vein of a rabbit and a wad of cotton wool soaked in chloroform is simultaneously applied for 15 seconds to the animal's side, a sharp black stain of the sulphide is found in the subcutaneous connective tissue under the chloroformed spot when the rabbit is killedafter 2 hours or 8 days Similar fixation of Trypan alter 2 nours or 8 days Similar Ination of 17vpan blue is observed — A Desio Presence of the miocene in Sixtica — G Brunelli The epoch of reproduction of Delphinus — M Tirelli Studies on the physiology of insects (nervous system) — A Barchlesi Histophysiological investigations on the influence of variations of temperature in certain organs of heterotherms

Official Publications Received

Bertier.

Memoirs of the Geological Burvey of Italia. Vol. 33 The Structure and Correlation of the Sinia Rocks. By Dr Gay E Pilgrim Pp vi+440+4xi (Calcutta Government of Italia Contral Publication Branch) 4 rupees, 5c ed.

Journal of the Indian Institute of Science Vol. 11A Part is

** rippess, go and.

** Trippess, go and.

*

Approxits No. 3 to Annual Import of the Children the Birmon of Nation 1000, 1000 Annual Report of the Children the Broad Nation 1000 Annual Report of the Children of the Speak Nation 1000 Ph. 111-11 (Children of Children of the Speak National National Original National Nat

Diary of Societies PRIDAY, MARCH 15

Association of Euvonom Biotocores (in biototical Lecture Teasining-real College of Science and Technology) at 2, 30 — the John Russell compared College of Science and Technology) at 2, 30 — the John Russell Commonwealth College of Science and Technology) at 2, 30 — the John Russell Commonwealth College of Science and Technology) at 2, 30 — the John Russell Commonwealth College of Science and Leducy in the College of Science and College of Science and College of Science and College of the Market Science of the Barth Science and Science and College of the S

"Bit Hary Gauvain The Combined Education of Children Stoffering from Physical Deservit Address of Section 2015, at 5 — Discussion Database Institute of Sciences of Escalars, at 5 — Six Arthus Recht Demonstration of Record Advances in our Knowledge of the Anatomy and Physiology of the Gall Bladder Section (at Bitter College). Barting Parisons (Roberts (San Alberts Section) (at Bitter College). Imprint Parisons (Roberts (San Alberts Section) (at Bitter College).

antirui il averoniconia Secturi (Solichius Socialos) (at Berlord College).

Impiration.

Impiration of the Impiration of Bestima (Impiration States).

Interpool University at a.—1. O States Bestima (Impiration States).

Impiration of Impiration of Impiration States Bestiman (Impiration States).

Impiration of Impiration of Impiration of Impiration States Impiration of Impiration States Impiration States Impiration States Impiration of Impiration States Impiration States Impiration States Impiration Im

bours or Offinical Informs (Glagov Section) in Unique's an analysis of the American Meeting Informs (Section White Section) Aliana Guarda Meeting) at Scrient Facilities (Section Industry and Chemical Societies American Industry and Chemical Societies (Chemical Societies American Industry and Chemical Societies (Chemical Societies American Industry and Chemical Societies (Chemical Societies (Chemical Societies (Chemical Societies American Industry) and Chemical Societies (Chemical S

No 3098, Vol. 1231

ROYAL ROX ERY OF MEDICINE (Obstetrics Section) (jointly with Maternity and Child Weifars Group of the Society of Medical Officers of Health), at 8—Illustasion on The Inture of the Maternity Series—Openers for Section of Obstetrics Frof J M M Kerr and E. Holland,—Openers for Society of Medical Officers of Health of F. Bills and Dr.

J. J. Buchau for Hunauser (Herica-Thospoulus Section), at 8 39— Her W. Striff and Striff and Striff and Striff and Striff and Striff Her W. Striff and Striff and Striff and Striff and Striff and Striff Her Post Forman, which was the striff and Striff and Striff and Striff and Striff Her Burnach, with A boke on the question of Retractability of the Stomach, Mark A boke on the question of Retractability of the Stomach, Mark A boke on the Question of Her Striff and Striff and Striff and Striff Mark Her Striff and Strif

SATURDAY MARCH 16

The Birthelladius of the Chemical Riemonia.

See 1977 of Prisa and Concassing Manch to March 2011

Berrity for 1 March 2011

Berrity for 2 March 201

rignfand RILL Association of Engineers (at Technical College Hull) at 7.15 — G. E. letty Astophane Design

MOVDA) MARCE IN

Virtuan Interrupting (M. Celata) Halleling, W-teninster), 44. 430—Rev. A H. Plan. Conjectural Emmediation in the Pauline A. H. Plan. Conjectural Emmediation of Pauline A. H. Plan. Pla

TURSDAY, MARCH 19

ROTAL COLLEGE OF PRINCIPLES OF THE COLLEGE OF PRINCIPLES OF PRINCIPLES OF PRINCIPLES OF THE CHEST OF THE CHES

Merrianas Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 5:20—A. W Gross and A. E. Mouris Solater, at 7:20—A. W Gross and A. E. Mouris Solater, at 7:20—A. W Gross and A. E. Mouris Solater, at 7:20—A. W Gross and A. E. Mouris Solater, at 7:20—A. W Gross and A. E. Mouris Solater, and Gross and A. A. E. Mouris Mouris Solater, and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. E. Mouris Mouris Gross and Gross and A. A. Borner The Proceedings of Income of State of Mouris Gross and A. A. Borner The Proceedings of Income of State of Mouris Gross and A. A. Borner The Proceedings of Income of State of Mouris Gross and A. A. Borner The Proceedings of Income of State of Mouris Gross and A. A. Borner The Proceedings of Income of State of Mouris Gross and A. A. Borner The Pr

Mally, at 7 45

MANCHEMITAR ATHENSI'M TEXTILE SWIETY (at Manchester). — H P (urtis (loth Faults

WEDNESDAY, MARCH 20

INSTITUTION OF NATIONAL AND METERS (AREA) 1 Meeting) (4. Boyal Cocket) of Assaula Assumance (Annual Assemble West) of the First Cocket of Assaula (Assemble Assemble Assemble

or caugus in Metals
SOCIETY of ELON TECHNOLOGY (at Leeds University), at 2.80
SOCIETY of SLOT TECHNOLOGY (at Leeds University), at 2.80
SOULD AMERICA SOCIETY OF LORDON at 5.80—Sir Douglas Mawson Some
SOULD AMERICA Again Insections in Process of Formation—live
of the Distribution of the Detritus in the Sediments of Southern
Singland

The particular of the parties in the sediments of southern particular of the particu

Antihocological Society of London at 8 Royal Society of Medicine, at 9 M.—Dr. 1 Williams Napoleon 111

THURSDAY, MARCH 21

THURDAY, MAKE HI

SETTIVITOR OF NAME ARE ARE THE WAS ARREST HIS OFFI MAKINGY -Dr. J. Brith. Sound Condition to the large High Enterestional
Makingy -Dr. J. Brith. Sound Condition to the larger High Interestional
Makingy -Dr. J. Brith. Sound Condition to the larger High Interestional
Conditions Regulations - A. 1 -Brith. Sound Condition to the larger High Interestional
Of the Pirit British Built Interest West Exhaust Shane Turbine Installs
of the Pirit British Built Interest West Exhaust Shane Turbine Installs
Makes and Section - A. A. Hootze. The Bhabarour of Biffered Thin
Makes and Section - A. A. Hootze. The Bhabarour of Biffered Thin
Makes and Section - A. A. Hootze. The Bhabarour of Biffered Thin
Makes and Section - A. Hootze. The Bhabarour of Biffered Thin
Makes and Section - A. Hootze. The Bhabarour of Biffered Thin
Makes Alley of Capmail General Restrict, (at Left Houverly), at
(Presidential Address)Pirit Market Makes and Treatment.
Recognition Freemanton, and Treatment.
Recognition Freemanton, and Treatment.
Modical Retrieve of the Surgery of the Rock (I maintain Decree of U) In
Drak Inventorion of Galaxi Burran, at & A. 6—Dev. W. H. Draper
UN. . addition Nov. 1993. Nov. 1993.

ROYAL Medi

No. 3098, Vol. 1231

DIFFERENCE OF NAME ARROTTED THE OFFICE OF THE OFFICE OFFICE OF THE OFFIC

BACKERS TENTES ACCEPT (A BENEFIT TO A STATE MARKET INTESTATE A COMMON TO A STATE MARKET INTESTATE A STATE A ST

SATURDAY MARCH 28

Royal Institution of Great Britain, at 5 -Sir Ernest Rutherford Molecular Motions in Rarefied Gases (IV).

PUBLIC LECTURES

SATURDAY, MARCH 16 HORNIMAN MOSEOM (Forest Hill) at \$50-J R S Dallas Segon (thurches and their Remnants

MONDAY MARCH 18

Bast Anglian Institute of Agriculture (Chelinsford), at 7 -W R Dunlop The Economy of Labour la Farming

TUESDAY, MARCH 19 BEDFORD COLLEGE, at 5 15.—Sir Harbert Baker Modern Tendencies in Architecture

SATURDAY, MARCH 28 Horniman Muazum (Forest Hill), at 5.30 —M A Phillips Mammals of Britain

DISCUSSION

FRIDAY, MARCH 15

FARLOW SOURT (4) Chaosical Society 3 at 20 and 4 9) continued from Served 14 — Crystal Structures and Chemical Society 14 at 20 and 4 9) continued from Served 14 — Crystal Structures and Chemical Societies.

Per A Miller A Reprincatives Notice—1 Dr. H. S. Piper Servedies—1 Dr. A. Biller A Reprincatives Notice—1 Dr. H. S. Piper Limitations in the Method of Identifying Long Chain Companies by a Measurement of the Bentzen Notice. Nonether A ray Societies on the Servedies—Part III Metals—Dr. J. D. Bernal The Problem of the Manking Long A. Pentagen and O' Presentes. In Fry Societies of Part 11 Metals—Dr. J. D. Bernal The Problem of the Manking Advanced of Presentes In Fry Societies of Presents—In Fry Societies of Presents—In Fry A. Weissen Society of Description of Description of Presents—In Fry T. Weissen berg Lauties Description in Polytopyratalite Appreciase—Dr. W. T. Dr. N. H. Schmidter (1) Dr. N. H. Schmidter Alberton and the Bedemication of Description of Presents by X. Nys. —Prof. P. P. Braid. Sport on Recent Developments of New Rechames and to Bentlem Gardynal Crystal Recents.



SATURDAY, MARCH 23, 1020.

CONTENTS. DAGE The National Museums at South Kensington Greenland under Danish Rule By J M Wordie Cohesion, Viscosity, and Lubrication By N 427 439 Adam 440 Non-Euclidean Geometry 441 Biology for All Our Bookshelf 442 Letters to the Editor The Equivalent Heights of the Atmospheric Ionised Regions in England and America — Prof E V Appleton, F R S Solutions and Heat Engines - Prof J S Haldane, CH, FRS, The Reviewer 445 Perturbations in the Band Spectrum of Helium -G H Dieke 446 Cosmic Rays -Prof J A Gray 447 The Icc Age and General Drayson's Theories — Lieut -Col T C Skinner, H C P 447 Compressibility of Crystals and the Exponent of the lorce of Repulsion between Atoms ---448 The Beta Hormone -- Dr B P Wiesner and Jashbhai S Patel 449 Practical Television and its Problems -A A Campbell Swinton, FRS, The Reviewer 449 Magnetic Storm of Feb 27 28 -Rev J P Rowland, 5 / 450 The Presence of Sulphur in the Gaseous Nebulæ —I S Bowen 450 British Oyster Fisheries By Dr J H Orton Vibration in Bridge Structures 451 Obstuary News and Views 463 464 Our Astronomical Column 469 470 Research Items Gravity Expedition of the U S Navy Vening Meinesz By Dr F A 473 Zoological Exploration of Mongolia University and Educational Intelligence 475 475 Calendar of Patent Records Societies and Academies Official Publications Received Diary of Societies 476 477 479 480 SUPPLEMENT reenland as it is and as it was. By Prof A C Seward, FRS Greenland 455

Editorial and Publishing Offices
MACMILLAN & CO LTD
ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON.
No 3099, Vol. 123]

The National Museums at South Kensington

TATE dealt last week with the position of the Natural History Museum at South Ken sington in relation to the Trustees of the British Museum at Bloomsbury, of which it is a branch There are eventually to be three museums at South Kensington, and it seems to be desirable that these should be under a single authority interested in the advancement of natural know ledge and its utilisation for the good of the nation The Interim Report of the Royal Commission on National Museums and Galleries leaves open the whole question of the governance of the national collections, both of muscums and of public galleries The internal control of such institutions and their staffs by directors is clearly a desirable arrangement. but their interrelationships, policy, and development are as certainly matters of public concern The director is responsible to a Minister, where national funds are concerned, but there is usually some body between, either in a governing or in an advisory capacity The collections include countless gifts and bequests to the nation, and the nation is the trustee for these Each gift entails annual expenditure, be it book, picture, machine, or animal, and staffs have to be maintained to care for them. and to see that they are available for the study of experts and for the education and intellectual amusements of the public Catalogues have to be printed, and special exhibitions arranged, and these do not usually pay for themselves In addi tion, certain institutions are so clearly connected with industry and commerce, on which the country and empire so closely live, that annual expenditure is requisite for additions and for the study of these

The Museum of Practical Geology is the central institution concerned with the mineral wealth of Great Britain and with the nature of the land on which we live and build, and off which we have to obtain our water By its staff it conducts the Geological Survey in the field, and its Museum is open to the public for reference and advice The practical application of science to engineering, mining, manufacturing of every sort, and to building construction is the charge of the Science Museum, and its exhibits are judiciously designed to help these The British Museum of Natural History is, on one hand, of great intellectual value, while on the other, it deals with raw animal products both for food and industry It is a central reference station for economic biologists and is deeply con cerned with the insert and other animal pests which

attack plants and animals. It also has its plant department, while the practical institution for plant products is furnished by the Royal Botanic Gardens at Kew

These institutions have one characteristic in common, namely, that they are connected with one class of mankind whose sole aim is the increase of natural knowledge, and with a second larger class whose business it is to apply that knowledge to the de velopment of the world In a word, they are scientific, and their directorates and staff belong to a group of men who are accustomed to act to gether in mixed societies in particular in the Royal Society, and in universities. The secret of their successful co operation lies in their common basic training in respect to natural phenomena, this resulting in a peculiarly impersonal mode of examin ing any problem presented to them Year by year they become less separable, since most natural phenomena entail knowledge of two or more 'sciences,' and research year by year is shifting to border lines The relation of these Museums to one another and to the State descrees careful consideration, for it is obvious that they must continue to grow and progress para passa with the evolution of the country and of the Empire They can no longer be considered as apart from national prosperity, for they are factors directed to assuring that prosperity, and the cost of their upkeep is a trifling premium Ideally, they must be in contact with the highest minds in their sciences and with the most interested industrialists

The position of these four foundations is that they report to and are under the financial control of four different Departments of State The Royal Botanic Gardens, Kew, are included in the parliamentary vote of the Ministry of Agriculture and Fisheries, and there is no 'governing body' other than the Minister They are not to be re garded as primarily connected with British agri culture and horticulture, for which other institutions specialise, but with the increase of the basal practical knowledge of plant growth Their staff is largely concerned with economic interests and research that are imperial in character Indeed, Kew is a central bureau in all such matters for all the dominions The herbarium is largely built up of the type collections of colonies and is essential for reference in such work Distinguished and wise directors have succeeded each other for so long that the director is as nearly independent as any Government servant can be As plant pro ducts have to be grown with an understood relation ship to their method of treatment or manufacturethe business of the Science Museum—there is a slight overlapping, but this is not altogether a disadvantage. We think, therefore, that Kew may be left independent of the scheme we have in mind for the Natural History, Science, and Geological Museums

These three museums are to be topographically connected with each other in the same block at South Kensington, since the Geological Museum is to be removed to a site there in close communication with the other two At present it is under the Department of Scientific and Industrial Research. which also has control of the National Physical Laboratory, as well as of numerous research boards connected with industry A committee of the Privy Council, representing many State Depart ments and all political parties, constitutes this Department under the Lord President and it is assisted by an Advisory Council, the members of which clearly are principally concerned with its activities in fields other than geology. The detailed supervision of the work is in the hands of a competent committee of the Department The specimens displayed in this Museum are similar to those shown in the Natural History Museum, but they are arranged differently, as indeed is essential The palæoutological workers are experts' of the same order, and clearly the freest possible interchange and the closest relationship between these Museums is likely to be to the advantage of both The mmeralogical collection of the Natural History Museum might be developed to illustrate more clearly the study of rocks, while it is surely the function of the Science Museum to elucidate physical geology

The Science Museum was a most interesting experiment, which after a chequered existence for half a century, seems to be likely to have a brilliant future in respect both to pure science and to in dustry It has a close connexion with the products of art, but clearly its fundamental relationship is in respect to the utilisation of the raw products, with which its neighbours are concerned Royal Commission is clearly in agreement, since it has suggested a grant for a conference hall for discussions between industry and science, while it is pointed out that a common lecture theatre is an important need. Here the Museum is under the Minister of Education, whose main interest obviously must be elsewhere and whose appoint ment must have been largely political. There is an Advisory Council of technical and scientific men. it is true, but the members of such purely ad visory bodies can scarcely be expected to display

that personal responsibility, the sense of which to a large degree ensures impartiality

The present seems the favourable moment for the consideration of these national museums as an organic whole. We have in being a Royal Commission, the Interim Report of which shows a rare appreciation of the educational and industrial scope of these institutions, together with a fearless handling of the financial problems related to the guardianship of the public purse. We believe that that essential to all governance, cheerful consent of the governed, would be found to exist were the Commission to propose a scheme which would bring the three scientific museums at South Kensington under one system of control Thus most easily can uniformity in rate of pay and in promotion in relationship to other scientific posts in the country be obtained. The extraordinarily rapid changes in both science and industry neces sitate the governance by experts from all sides in the closest relationship to one another, and they must be led to feel their personal responsibility Such a result can scarcely be brought about by handing these museums to an overworked Government department, controlled necessarily by experts in one direction The whole country, not one city, pays for these institutions, and their policy and development must be in the direction of national and imperial interests, the concern of many departments

Our system demands a relationship to one Minister, and, failing the direct interest of the Printe Minister, which it is too much to expect, the connexion is perhaps closest with the Lord President of the Council, who is selected for his wisdom. in affairs and for his wide sympathy with every phase of national development Under this Minister there would have to be the governing body, with access to him, and with full power to report to him, and in practice to settle the policies of the museums so far as funds allow. It would act through committees for each institution, with perhaps a single annual meeting of the whole body Only advantage can result from the freest discussion of policy between experts in science and industryand unquestionably the greater and more practical men of science, as the directors of these museums must be, are happy in the discussion and justification of their views and desires for the advancement of knowledge. The success of such an authority depends on the intelligence and disinterestedness of its members, qualities well displayed by the Royal Commission, which can examine many precedents and will, we trust, make specific recommendations Greenland under Danish Rule

Greenland Published by the Commission for the Direction of the Geological and Geographical Investigations in Greenland Editors Prof M Vahl, Vice Admiral G C Amdrup, Dr L Bobé, Prof Ad S Jensen Vol I The Discovery of Greenland, Exploration and Nature of the Country Pp vn + 675 (London Oxford University Press, Copenhagen C A Reitzel, 1928) 40s net 3 vols, 100s net

HANS EGEDE landed in Greenland in 1721 for three centuries the Norse colonics had been lost , and Egede's landing was therefore the beginning of a new era of Scandinavian over lordship. The missionary himself wrote a descrip tion of the country and its native inhabitants, published in Danish in 1741, and translated into English four years later There have been other general accounts, but the latest and perhaps the best known is Dr Rink's Danish Greenland," which appeared in 1877 Early in the following year the Danish Government authorised the forma tion of a Commission for the Direction of the Geological and Geographical Investigations in Greenland publications under the title 'Medde lelser om Grönland" began in 1879, and there are now no less than seventy volumes of this well known series In more recent years, therefore, the position has been that those wishing to obtain first hand and up to date information could only do so by searching through the seventy volumes of the "Meddelelser" The work under review is definitely meant to remove this difficulty Essentially it is a summary and co ordination of the fifty years' research contained in the "Meddeltlser" It is hoped to complete it in three volumes in 1929 the present deals with the discovery, exploration, and general nature of the country, the second with the past and present population, and the third with the colonisation and history

Primarily the book is intended for officials and travellers in the country itself As a work of reference it will be quite indepensable. Apart from this it is exceedingly well written, and abundantly illustrated with photographs and maps, few countries are so fortunate, it is not too much to say that this is a book to be recommended not only to those closely interested in Greenland, but also to those with slighter interests but appreciation of geographical literature well written and well produced. Its nature is general rather than detailed. In this connexion it should be noted the munite details, district by theirrict, were published

in 1921 in Danish, under the state "Geraland in Tohundredaaret for Hans Egedes Landing," two volumes and atlas The completion first of the Danish work and now of its English complement will thus round off the intention of the Danish Administration, which, by undertaking these two publications, desired to mark in the most suitable way the bicentenary of Danish rule.

The compilers of the present volume are for the most part well known geographers, geologists, and biologists To each has been assigned a particular division, either a physiographical account of one of the coasts, or articles on the flora, on the geology, and so on To some of the latter articles the position of Greenland, as a bridge between Europe and America, gives important significance. For example, Prof Ostenfeld traces the origin of the different flowering plants, and finds that about one fifth are European, whilst the remainder (316 species) must be supposed to be of American origin, or for the smaller part to have survived the maxi mum of the Glacial Period in Greenland He strongly favours the survival of the hardiest species throughout the maximum glaciation, and as evi dence points to the present condition on certain of the nunataks

In recent years the interest of geologists has been directed to the need of fuller knowledge of the stratigraphy and tectonics of Greenland, and this to English readers will give more than usual interest to the articles by Prof Boggild on the geology of the country as a whole and by Dr Lauge Koch on the physiography of the northern part In Dr Koch's article will be found an account of the Caledonian folds of the extreme north west. from North Greenland these folds are marked as passing into Ellesmere Land, and their ultimate fate is therefore a problem for Canadian geologists The folding is regarded as the continuation of our own Caledonian chain via Norway and Spitsbergen. a conclusion which most will accept, though it should be noted that, while the North Greenland folds are well authenticated by fossil evidence, such can scarcely be claimed as fully proved as yet in the Spitsbergen (Hecls Hook) portion of the chain The further problem of the relationship of Koch's Caledonian Chain with the great thickness of disturbed Lower Palmozic rocks in East Greenland. which according to Prof Boggild run for nearly 300 miles from Queen Louise's Land to Davy Sound. has yet to be settled Here also there would appear to be Caledonian folds, and so disposed that their relationship to the Scottish North-west High-

No 3099, Vol 123}

lands may be of considerable importance to the geological history of Britain

It would perhaps be invidious to select special articles without stressing the exceptional value of the book as a whole one is tempted, however, to refer to Dr Birket Smith's most able and interesting account of West Greenland physiography The article may be cited as typical of the extreme care and judgment shown by all the contributors , rash conclusions and theories are almost entirely absent. and the body of the work is essentially a collection and marshalling into proper order of the data of scientific observation. By itself alone this first volume is evidence of the foresight and wisdom of the Danish Administration in Greenland, and, when complete, the work should constitute a most im pressive proof of the disinterestedness of Danish rule during the last two hundred years

J M WORDIE

Cohesion, Viscosity, and Lubrication

- (1) Cohesion and related Problems a General Discussion held by the Faraday Society, November 1927 Pp 49 180 + 5 plates (London The Faraday Society, 1928) 10s 6d net
- (2) Studies in Molecular Force By Dr Herbert Chatley (Griffin's Scientific Text Books) Pp xi+118 (London Charles Griffin and Co, Ltd, 1928) 7s 6d net
- (3) The Viscosity of Lequids By Emil Hatschek (International Text Books of Exact Science) Pp xn + 239 (London G Bell and Sons, Ltd , 1928) 15s net
- (4) The Theory of Film Lubrication By R O Boswall Pp x1+280 (London, New York and Toronto Longmans, Green and Co, Ltd, 1928) 12s 6d net
- N o property of matter is more obvious, or of more continual importance, then cohesional force. These four volumes deal with many aspects of its study, and of the practical application of our knowledge.
- (1) The Faraday Society "Discussion" presents fifteen papers, about half of which deal wholly or partially with the question of why matter in bulk breaks under a stress many times less than would be expected, from what is known about the force of attraction between molecules There is general agreement that one of the causes of this weakness is the ease with which crystall planes can alip along adjacent planes, so that crystalline substances slide apart instead of resisting a direct pull up to the limit of strength of the molecular adhesions

Whether surface cracks seriously diminish the strength is a question which receives much attention, but although at first sight there seems to be some evidence in favour of this riew, it does not seem certain that the effects sometimes attributed to these cracks are not due to slip planes. The plasticity of wet crystals of rocksalt remains an intriguing mystery, two papers on fatigue and hysteresis in metals leave one with a sense of the importance of incipient cracks and localities of slip, as well as of the great complication of the problem

Lennard-Jones and Miss Dent contribute another valuable paper on the macroscopic properties of crystals with a completely ionised lattice, calculating these from the electrostatic forces between the ions this type of work will surely become of increasing importance At present not much can be done except with the fully ionised lattices, where the interatomic forces are the simplest possible, but two short papers (Taylor, Rawlins) foreshadow avenues of future investigation These papers represent the limit to which we can now go in deducing the properties of matter in bulk from those of individual atoms Richards gives an abstract of his work on internal pressures, a conception which has the advantage of dealing just as readily with the effects of molecular motion as with the forces between molecules, but the disadvantage of being in all points decidedly remote from molecular theory

Other papers include a qualitative deduction of the relative strengths of the adhesions round organic molecules, from observations on surface films (Adam), observations on soldered surfaces (Crow), and on a change in dislective constant on solidification (Errera). The discussion is not, of course, a comprehensive treatuse, but deserves close attention, especially by metallurgists and engineers.

- (2) Dr Chatley's little volume contains notes on a variety of subjects, ranging from the internal structure of the atom to surface tension, viscosity, lubrication, etc. It is scarcely thorough or socurate enough for the serious student, and seems unlikely to attract the general reader, on account of the amount of calculation introduced into the text.
- (3) Mr Hatschek deserves very hearty thanks for his excellent and readable survey of viscosity in liquids The book is a model of what a monograph should be the historical, mathematical, and experimental portions are thorough, a great mass of experimental results is admirably mar

shalled so as to show the bearings on other subpotes, technical 'viscometers' have their failings succinctly described, and a comparison of their performance with that of instruments really measuring viscosity is given as far as possible! If all writers of scientific books did their work so conscentiously as Mr Hatscheck has here, students of all classes would have a much easier teak than now faces their

(4) Mr Boswall's treatise deals with the com plete, thick film of lubricant used, wherever possible, to separate the moving parts of machinery It contains a full mathematical treatment of the hydrodynamics of films of lubricant, with very detailed applications to many types of bearings. including journal bearings and the new thrust bearings with tilting sectors the effects of the motions of the metal parts are fully considered The chemical properties of lubricants, although important in determining the adhesion of the oil films to the metal surfaces, and hence in making it easy or difficult to maintain a complete film. receive scarcely any attention, but are evidently considered outside the author's province. The book should be very useful to engineers with good mathematical equipment, engaged on the design N K ADAM of bearings

Non-Euclidean Geometry

(1) Vorleaungen über nicht euklidische Geometrie Von Fehr Klein Fur den Druck neu bearbeitet von W Rosemann (Die Grundlehren der mathematischen Wissenschaften in Einzeldarstellungen mit besonderer Berucksichtigung der Anwendungsgebiete, herausgegeben von R Courant, Band 20 Pp zu +326 (Berlin Julius Springer, 1928) 18 gold marks

- (2) Leçons sur la géométrie des espaces de Riemann Par Prof E Cartan (Cahiers scientifiques, publies sous la direction de Gaston Julia, Fascicule 2) Pp v1+273 (Paris Gauthier Villars et Cie, 1928) 60 francs
- THE two books under notice together con Euclidean geometry in all its aspects. The lectures of F Klein now appear in print for the first time under the editorship of W Rosemann, though a lithographed edition was published so long as thirty ary years ago. The present edition has been considerably changed as the result of prolonged consultation between the present editor and the distinguished author shortly before the death of the latter.

In its present guise, Klein's book is divided into three parts, the first of which constitutes an excellent introduction to projective geometry in three chapters The first two of these, on funda mental notions of projective geometry and on forms of the second degree, are new, the third, on collineations or projective transformations, was already included in the lithographed edition. The second part deals with projective metric in six chapters, the last three being concerned more particularly with non Euclidean geometry These two parts together constitute four-fifths of the book. but there is a short third part in which the relations between non Euclidean geometry and other branches of mathematics are considered very briefly, with references to Riemannian spaces and to the restricted theory of relativity The general treatment is elementary, mainly algebraical, with scarcely any reference to differential geometry. and is admirably clear and profusely illustrated by diagrams, designed to assist the appeal to in tuition

(2) The second book, by E Cartan, the author of a well known book on integral invariants, is based on lectures delivered during 1925-26 at the University of Paris It deals with the geometry of Remannian spaces almost entirely by the methods of tensor analysis and of differential geometry, and in this respect forms a welcome complement to Klein's more elementary book. The treatment is based on the methods of Riemann and Christoffel, though the more recent work of Levi Cività and others is fully considered.

The first five chapters are to a certain extent introductory, dealing with such topics as vector and tensor analysis, curvilinear co-ordinates in Euclidean geometry. Riemann spaces which are locally Euclidean, Euclidean spaces tangent to and occulating Riemann spaces and geodesic curves and surfaces. The results obtained are applied in the sixth chapter to non Euclidean spaces. The seventh and eighth chapters deal with Riemannian and vectorial curvature, and the last is on normal co-ordinates and their applications.

This book is much more analytical than Klein's, but, considering the difficult nature of the subject matter, it is very clearly written and commendably free from misprints. The two books in their several sapecte can be highly recommended to those who wish to become acquainted with recent developments in general geometry and to fit them selves for an intelligent comprehension of the geometrical basis of the general theory of relativity

No 3099, Vol 1231

Biology for All

The Science of Life By H G Wells, Julian Huxley and G P Wells To be completed in about 30 fortinghtly Parts Part 1 Pp 32 (London The Amalgamated Press, Ltd., 1929) Is M each Part

A NEW educational venture of great attractives in case is "The Science of Life," an exposition of biology, by Mr H G Wells, Prof Julian Huxley, and Mr G P Wells, a young physologist, son of the senior author. The work aims at doing for hiological science what Mr H G Wells did for history in his famous "Outline," giving to the unlearned a vivid presentation of the essential data It is to try to be "clear, complete, and correct", and if the triumvirste cannot do this, who can I There is wisdom in having three authors (tree facient collegium), for there is always the possibility of a majority when opinions differ

We cannot read Part I of this serial without envying those who are coming to biology in the days, for the presentation is so picturesque and gripping. Academic formalities have been thrown off without jettisoning accuracy, and everything is discussed in its bearing on everyday life. The increased availability of science promises well for the future, for it is one of the most hopeful lines of human progress that we should become more and more able to utilise our heritage of well cetablished knowledge.

If we were asked what every young student should know when beginning his voyage of his after schooldays, we should answer—(1) the most significant steps in the history of the human race, (2) how to find his way about in the world of Nature, and (3) the laws of health and happiness. We are ott thinking at present of brain stretching disciplines like mathematics, or of character forming influences like power, but of sheer knowledge. We can see that this "Science of Life" is going to help powerfully towards an understanding of animate Nature on one hand, and towards an understanding of the conditions of health and happiness on the other. We wish it the success it deserves.

The present part begins with the nature of life, a difficult problem to start with. But it is treated very concretely and with an interesting historical background. In any ovent the reader feels that if this is biology, he wishes some more. Then the story turns to the everyday life of the body—in mouse and in man, and when this can be made vividly interesting, as here, we cannot have too much of it it is tragic to think of the vast

number of young people who leave school without any understanding of their boduly functions. Such ignorance may have been bluss, though we doubt it, long ago, when all the ways of living were more natural, but to day it often means disaster. We do not wish to suggest that the new book is particularly designed for young people—though they will welcome it—for it appeals to all who wish more seience for more life. In spite of all the expositors, it has to be confessed that a large proportion of the population remain in the Dark Ages as regards the working of their bodies.

There are very effective and interesting illustrations, and the frontispiece shows a crowd of skeletons receding into the distance before the light of microscopy and biochemistry. This we take to mean that necrology will be recessive and biology dominant throughout this book. We trust that this will be so, but it has been our sad experi ence that the skeleton shows great persistence in its efforts to sneak back to the feast. But all success to the trunvirte!

Our Bookshelf

Britsh Chemicals, their Manufacturers and Uses being the Official Directory of the Association of British Chemical Manufacturers (Incorporated), containing a Full Last of Members, with a Classified List of British Chemi

SALESMANSHIP, so far as it is regarded as a scientific art-one had almost been betrayed into writing artful science '-has of late been the subject of some discussion and doubtless of some new resolves To judge by the general agreement with which certain observations recently made by HRH the Prince of Wales have been received. salesmanship in the modern sense of the term is not one of the strong points of British commercial organisation, at least so far as markets overseas are concerned. All the more credit and publicity should be given to the foresight of those manu facturers who have gone some way towards anticipating at least one criticism—that deploring the lack of adequate presentation to possible purchasers of information in their own languages Replacing the 1927 issue, a new edition of "British Chemicals, their Manufacturers and Uses," the official directory of the Association of British Chemical Manufacturers, Incorporated, has now been published The new volume, fully revised. is modelled on the lines of the last edition, and it is intended to bring the book up to date every second year. The Association is not itself a trading concern, but exists to promote and facilitate business relations between manufacturing and chemical firms and purchasers all over the world,

and to encourage legitimate international trade conditions

The directory-a sturdily bound volume-is printed (in part sectionally, in part collaterally) in English, French, Spanish, Italian, Portuguese, and German , even the title page and introductory information appear in sextuplicate A directory of members of the "ABCM" and of affiliated associations is followed by a classified list of products, their uses, and the names of British manufacturers There is also a list of proprietary and trade names, the corresponding chemical synonyms or descriptions, and again the names of manufacturers There is, for example, no longer any need for perplexity regarding the nature or origin of abralac, acrosyl, adalın, or even of westrosol, yarnıte, or zınc formosul Since the list of products is arranged in the alphabetical order of the English names, supplementary indexes in the other languages are provided. The reviewer understands that although the volume is offered for public sale by the publishers, Messrs Ernest Benn, Ltd, the Association, the address of which is 166 Piccadilly, London, W I, will nevertheless send a complimentary copy to any applicant who is actually concerned with work in pure or applied chemistry

The Origins and the Growth of Chemical Science By J E Marsh Pp x+161+10 plates (London John Murray, 1929) 5s net

MR MARSH endeavours to show that chomustry has advanced, not through haphazard xpyerments and discoveres, but by a gradual development of accepted knowledge with the application of logical reasoning to explain cetablished facts. Thus, when Boyle found that increury calx was re-converted into the metal by heating alone, he was unable to explain the fact. When the phenomenon was mable to explain the fact. When the phenomenon was ready for it Joseph Back had observed the fixation of a gas in cabronates and the genus of Lavouser enabled him to establish and explain the fixation of another gas in calves.

In tracing the growth of chemical science, the author has discarded the practice unitated by Kopp of dividing the development into epochs, since he considers this allows the dominant views of the time to obscure many important tendencies. He instances the phologotion opench, which Kopp dates from 1650 to 1775. The discoveries of Boyle and Black are this made to fall within the same period, yet Boyle never heard of the theory, which was only promulgated in 1702 and, moreover, did not come into promunence until Lavoisier began to attack it in 1775.

The book opens with an account of the early views on the phenomens associated with fire, a study of which led to many important observations. This section, and those dealing with alchemy, the fixation of gases, and some of the later once curronly tracing the theories of structure, are well written. In dealing with the philosophier's stone, Mr Marsh has, however, accepted the doubtful view that Talbot and Kelley are the same person

The section devoted to the discovery of the elements, which follows an account of Mondeleff is periodic tow and other generalisations under the title "Atoms and Ions," as perhaps not so useful as it might have been. Here the references to the literature are quoted in a confusing manner Frequently the year, volume, or page (sometimes two) are omitted, and German titles are occasionally missipalt (eg. Poggendorff's Annales der Physik), and the reference (p. 144) for 'the octet theory of valency '(Abegg Zell An Org Chem. 39, 330) will uritate those who desire to consult the original

In spite of this minor defect, the book presents a useful survey of the origins and development of chemical science J G F Daucz

Introduction à l'étude de la physique théorique Par Prof René Fortrat Fascioule 8 Mécanique statistique Pp 11+100 (Paris J Hermann, 1927) 10 francs

IT is always rather difficult to estimate the value of one detached section of a larger work, for the scale and plan of the whole work can only be guessed This difficulty is particularly noticeable in attempt ing to review on its own ments this section of Prof Fortrat's work entitled "Statistical Mechanics"

To write a successful fairly elementary account of statistical mechanics in a hundred small pages is a task requiring great delucey of judgment in select ing material. On such questions of tasks one need not ask for complete agreement, but the reviewer is forced to admit that he finds the author's judgment poor. In the first place, the last forty pages of the book are devoted to two chapters on the older quantum theory of the atom, too slight to be of much value in themselves and entirely irrelevant to the professed subject matter. They contain the professed subject matter. They contain the professed subject matter and the professed subject matter. They contain the professed subject matter and the professed subject matter. They contain the professed subject matter and the professed subject matter. They contain the professed subject matter and the subject matter than the way to the facts, that there is a real difficulty and that the Wess magnetism is still of some theoretical importance.

The remaining relevant sixty pages are rather good and rather unusual. The subject is treated from the conventional probability point of view, but the ideas and computations of the theory of probability are presented in detail and well illustrated in a way which owes much to Langovin The applications of the theory have the pleasing and unusual feature of being mainly to magnetic and unitarial feature of being mainly to magnetic hardward to be a support of the property of paramagnetism and Wess's theory of paramagnetism and Wess's theory of formougnetism if the rest of the book ware of the same standard, it could be warmly praised

The Mechanics of Rowing By W B Coventry Pp vin+70 (London E and F N Spon, Ltd., New York Spon and Chamberlam, 1928) 4s 6d net

This is an interesting addition to the literature of rowing, and the work is soundly based on Newtonian mechanics. The terms used are carefully

explained, as is also the fundamental problem of connecting the equation of motion of the blade of the car with the equation of motion of the boat. The variable nature of the effective propelling force is dealt with by the introduction of a constant 'mean effort' operating from the catch to the finish of a stroke

In the application of the theory to definite examples, it is rightly recognised that, in the last resort, the solution depends on the 'personal equation' of the oarsman Discussion of such subjects as the length of the stroke, the shding sast, the weight of the crew and of the conswain, indicates the practical interest in the racing 'eight' round which the book centres. The effect of the density of the water is dealt with, and perhaps reference might have been made to Thomson's theorem and its application to the hydrodynamical problem of rowing a best in shallow or deep water. The book concludes with emphase on stamma and quickness as more valuable assect than by the same and the same constant as the control of the same control of the same constant as the control of the same control of th

Eutychus or the Future of the Pulpit By Wimfred Holby (To day and To morrow Series) Pp 142 (London Kegan Paul and Co, Ltd , New York E P Dutton and Co, 1928) 2s 6d net

Miss Holtby's elever book, which reminds one occasionally of Oscar Wilde, is well worth reading Students of science are perhaps not much interested in the future of the pulpit, and may agree with Anthony, the young intellectual, that "the pulpit has no future because religion has no future But the book does, among other things, present an accurate picture of a certain type of vulgar sentimentality which pervades large sections of a modern community Men of science for the most part are quite unaware of its existence, since their work only brings them into touch with intelligent people In this dialogue, Eutychus is the exponent of popular religious notions, the devotee of what we may call 'Abide with me 'religion, with its cinema mentality and vulgar emotionalism Moreover, Eutychus feels that he holds all the cards "Whatever the sermon is to be you may be sure that it depends upon just how much I and my friends can stand you've got to pay atten-tion to what we stand for," says he No wonder that Fénelon, the exponent of Catholic orthodoxy in this dialogue, sums up the situation by saying, It is the influence of Eutychus which alarms me JCH

A First Book of Experimental Science By W A Whitton (First Books of Science Series) Revised and enlarged edition Pp 111-194 (London Macmillan and Co., Ltd., 1928) 2.8 6d

A WELCOME will be given to this enlarged edition of a school book which has already proved its worth. As to standard, it suits candidates for the jumor local examinations, and as to scope, it deals with hydrostatics, mechanics, heat, and a hitle chemistry.

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Nother can he undertake to return, nor to correspond with can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications 1

The Equivalent Heights of the Atmospheric Ionised Regions in England and America

IT was recorded in NATURE of Sept 3, 1927, that, in experiments carried out for the Radio Research Board of the Department of Scientific and Industrial Research, evidence had been obtained of the existence of at least two ionised regions in the upper atmosphere This evidence was derived, in the first instance, from observations made at night using wireless waves of medium length as the atmospheric exploring agency, but, more recently, the use of short waves has made the daylight hours The results of these experiments during the daylight hours The results of these experiments confirm the earlier conclusion as to the existence of the two ionised regions while the use of short waves, as was anticipated, markedly lengthens the period during the twenty four hours when the lower region is penetrable and the upper region accessible. Using a wave length of just under 100 metres, it is found that even about inid day the lower region is penetrable on some days On other days it is found that due to the inhomogeneity of the lower region, waves of this length are reflected by it one moment and a short time later got through This is illustrated by a typical series of observations made at King's College, London, on Jan 13, 1929, using 99 8 motre waves emitted by the National Physical Laboratory transmitter at It will be seen that these heights fall into two definite series, of mean values 226 km and 98 km

Now measurements of the equivalent height of the ionised layer have also been made in America, and it is of interest to compare the English and American results under similar conditions For example, Breit, Tuve, and Dahl (Proc. Inst. Rad. Eng., vol. 16, 9, p 1236, 1928), employing their elegant group retards tion method, have recorded that, at Washington, using 75 metre waves, they obtained evidence of multiple reflections in that effective heights in the reatio 1 2 4 had been measured 1 he actual heights recorded were 105 km, 225 km, and 450 km

Now we may identify the value of 105 km in America as corresponding to the 98 km (lower region) in England But in considering whether the remain ing rays are multiply reflected rays from this region or not, we may note that, in terms of such an explana-tion, the triply reflected ray is missing and that the photographs show that the doubly reflected ray is often of greater intensity than the singly reflected ray Both of these difficulties disappear in we adopt the double layer hypothesis for the American results as well as for the English observations. According to this explanation, singly reflected rays were obtained as Vashington from regions at heights of 106 km and 226 km, and a doubly reflected ray was also obtained from the upper region. A close correspondence with the English mean values of 98 km, and 226 km, is thus obtained E. V. AFLETON

Wheatstone Laboratory, King's College, London, Mar 6

No 3099, Vol. 1231

Solutions and Heat Engines

IT is not usual for an author to complain of a review of his book, but I confess that the theory of osmotio pressure put forward (in place of an account oemotic pressure put forward (in place of an account of my own reasoning) by the reviewer, in NATURE of Feb 16, of my book "Gases and Liquida," almost took my breath away As the reviewer's reply, in NATURE of Mar 9, to Prof Armstrong's critosisms of this theory seems to me totally inadequate, perhaps I may be allowed space for some remarks.

The reviewer says that in a solution " the effect of the bombardment [by solute molecules] is to tend to expand the volume of the solution, and that therefore if water can flow in through a membrane it will do so This theory implies that a net positive expansion pressure acting from within on the walls of the containing sure acting from within on the wails of the contaming vessel is produced owing to the presence of the solute, and at the same time a net negative pressure causing water to pass in Any less coherent theory I am unable to conceive in a solution, no appreciable pressure towards either the outside or inside of the solution exists until the sem permeable partition is brought into contact on the outside with pure solvent or a solution not isotonic with the solution in the osmometer There is no pressure because, though the solute molecules exercise pressure, the pressure of the solute molecules exercise pressure, the pressure of the solvent is correspondingly diminished, just as, with gas at constant volume and pressure, there is no change of pressure when we substitute an equal volume of another gas at the same pressure for part of the original gas. The camour pressure which develops in an ownometer is quite ovidently due to the fact that the more concontrated molecules of the pure solvent diffuse through the semi permeable membrane fastoi, until the full osmotic pressure is developed, than the diluted solvent molecules in the solution It is thus to the solvent, and not to the solute molecules, that the pressure is due, as Prof

South molecules, that the present is due, as I all Armstrong has pointed out

In my book I have developed this theory quantitatively, and shown, as I think, that it gives the
actual experimental figures for depression of freezing point elevation of boiling point, and osinotic pressure, though not what van t Hoff wrongly thought wore the figures. While I am sorry that the review has given no account of the reasoning in the book, I must not complain but I think I am justified in joining my piotost to that of Prof Aimstrong against what seems to us and many others the incoherent theory

put forward by the reviewer I have tried in my book to be fair to the memories of van t Hoff and Carnot, both of whom were men of outstanding genus But where they were in error they were just in error, like other mortals

J S HALDANE

DR HALDANE considers my statement of van't Hoff's theory (it is not mine) as mecherent I cannot do better than quote, as an alternative statement, do better than quote, as an alternative statement, from the account of ownote pressure in the book under review (p 109). "Let us imagine pure bydrogen and pure introgen at ordinary atmospheric pressure and contained in two equal gas tight chambers separated from one another by a right septum permeseparated from one another by a rigid septum permissed to the hydrogen but completely unpermeable to the introgen. The hydrogen contained in chamber will immediately begin to diffuse into the natrogen in chamber 2, and will continue to do so until the pressure of the hydrogen is the same in the two chambers. If the pressure in the first chamber is the pressure in the first chamber in the pressure in the first chamb hydrogen as required, the pressure in the second chamber will be two atmospheres."

No better illustration than this can be given of No better integration than this can be given or camotic pressure, which in this case is one atmo-sphere (*e. the difference of pressure between the two sides of a semi permeable membrane when equili-brium exists) This extra pressure is due entirely to the fact that on both sides there is now hydrogen at one atmosphere pressure, but in No 2 there is nitro gen as well Thus there is the extra bombardment mside, and in this simple case (assuming the gases perfect), it is calculable exactly from the expression perfect), it is calculable exactly from the expression pV - nRT. The introgen bombaris also the semi-permeable membrane, but this does not prevent the hydrogen from coming in though with actual mole oulse, presenting a broad front for attack, it will slow down its rate of coming in J in another is a space extended to receive the hydrogen molecules J to receive the hydrogen molecules of the vessel can attectle, it will do so in consequence of this extra bombardment, and fresh hydrogen will come in to equalise the pressure of the hydrogen once more

Now, whether we are dealing with gases at low or at high pressures, this kinetic pressure is the same at any given temperature Perrin's experiments make it certain that it is so even for a condensed gas (i c a liquid) Serious complications then come in, however, which make exact calculations impossible, but the kineto pressure is there all the time, and for solutions so dilute that the solute molecules are out of each other's way most of the time, it is found from osmotic measurements to be practically that which a gas would exert if of the same molecular concentration and occupying the same space alone It is no use, therefore, trying to drag in other causes to explain the existence of osmotic pressure, and in any case it is mexcusable to neglect the kinetic effect

Dr Haldane attempts to attribute the whole phenomenon to certain volume relations depending upon the replacement of little molecules of solvent by hig molecules of solute (thus ignoring the forces which govern the affair), the van 't Hoff school treats these simply as complications, and recognises at the same time that questions depending upon the sizes of molecules and of the attracting forces between them are problems of such extraordinary difficulty that the accurate allowance for their influence has not yet been effected In dilute solutions their effect is

eertainly very small

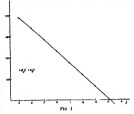
Dr Haldane is not at all clear on this part of his subject, and since his whole theory depends upon the precise assumptions made, I thought it best in my review to be content with indicating that the theory was a superfluity, a vera causa having already been recognised and successfully developed Since, how ever, he evidently desires me to do more, I must mention that on p 25, where he introduces the volume relations which are the basis of his 'theory,' volume relations which are the besset of his the results deduced are algebraically wrong. So that, even assuming that the fairly simple gas law which he takes is good enough, the conclusions that he draws are unfortunately incorrect I sympathise with him for, also unfortunately, I am personally sequented by experience with many of the pit falls which abound THE REVIEWER

Perturbations in the Band Spectrum of Helium

RECENTLY Kronig put forward a theory of per turbations in band spectra (Zest f Phys., 50, 347, 1928) He found that if two molecular terms with the same 2, which have besides to fulfil certain other conditions, come close together, their mutual influence has the effect that they seem to repol each other Hitherto no band spectrum has been sufficiently known to permit of testing Kronig's predictions In the helium band spectrum a great number of

No 3099, Vol. 1231

electronic terms is known, and it is therefore especially electronic terms is known, and it is a well suited for a test of the theory of the perturbations. In Fig. 1 the empirical differences between the 4s(f) In Fig. 1 one empirical differences between the 4a(j) and 4x(j) states are represented as a function of j. We see that for j=17 the corresponding energy levels come very close together, and as the two levels fulfill



all the requirements of Kronig's theory, we must expect that they will be shifted from their normal positions. Fig. 2 shows how the empirical terms are distributed in the vicinity of the ortical point. The dotted lines give the positions which the terms would have if there was no perturbation. The actual term values derived from the analysis of the bands 2p-4s and 2p-4s then yield the expected deviations. (The absolute value of the perturbations has been exagger-4 Z(x) 45(2)

ated in the figure in order to make it better visible) The oxact position of the terms with j = 19 and higher is not yet quite sure, as there is a choice of several unclassified lines in that region It is certain, intensity of the preceding lines is large enough, so that we can also expect with appreciable intensity the lines having the terms 4s(17) and 4z(17), etc., as initial levels, they are not present in the extrapolated positions Therefore it seems certain that we have indeed here a mutual interaction be tween the corresponding s and z terms Similar perturbations seem to exist for the five quantum terms, but as the situation is not so unambigu ous as in the case mentioned above, their communication is reserved for a later occasion In the case of three quantum terms, a similar approach of terms with the same j does not take place, and accord-

19 ----17 ------17

ingly perturbations have not been found. The perturbation of the 4p(9) term first found by Curtis in the Q branch of the band $\lambda 367 \text{ m}\mu$, seems to

be of a somewhat different nature A term which might interact with the 4p term so as to give per-turbations is not yet known. It does not seem im-possible that the initial term of the band \$585 ma analysed by Fujioka (Zett f Phys., 51, p. 657, 1928), which shows a perturbation for the same value of j, in the term which is responsible for them. The perturbation of the 49(9) term shows a doubling of the corresponding of line into two components with unequal intensity. This might be explained in the following way. The spectrum of the februm molecule must consist of single and triple electronic terms but as the interaction of the electronic spin with the spin and the spin with the spin with the resolved and thus have the appearance of single levels. It seems possible that in the case of a perturbation the interaction with the spin gets an abnormally large value, so that the corresponding term is split up. We must imagine, then, that the more intense component

stome lines of helium, an unresolved doublet
Full particulars of these and other properties of the
terms of the helium molecule will be given elsewhere

G H DIEKE

Natuurkundig Laboratorium der Rijks Universiteit, Groningen

Cosmic Rays

IN an earlier communication [Natures, Feb. 18, 941] it was stated that an examination had been made of the results of experiments on cosmic rays. The experiments referred to weet those of Millian and his colleagues. In a recent paper [Physical Review, October 1938, Millian and Cameron divide the rays into four bands with absorption coefficients per meter as very little, if any, evidence for the existence of the last band, and I find that their results are fitted just as well by the division of the rays into two bands only, with absorption coefficients 0 30 and 0 051 respect truly, rays of type A and type B, say. The experiments of Millian and Ous and others show that there is a third type of relatation presents, type C, say at least, of F rays with an energy of the order of 100,000,000 electron voits.

rou, own, our centron voits Rays of type B are probably γ rays If so, according to the Klein-Nishina formula, which, for large values of $a=hr/mc^4$ reduces to

$$\sigma/\rho = \frac{4}{a} \frac{17}{a} (1 + 2 \log 2a)$$
 per metre of water

a for these rays equals 173, corresponding to an energy of 88,000,000 electron volts

Rays of type C are doubtless γ rays, with a value of a equal to 1330 and an energy of 675,000,000 electron volts

The energy presumably released when an oxygen nucleus is formed in a single step from protons and electrons is 116,000,000 electron volts, and that when a proton is destroyed 940,000 electron volts. I believe that the formula used gives values of a which are too small, so that rays of type B may correspond to the radiation emitted when an oxygen nucleus is formed in a single step and those of type C to that when a proton is destroyed. Innedentally, it has been appreciable action, in hydrogen and oxygen nucleus. The evidence that rays of either type have any effect on a tomic nuclei is not conclusive.

An analysis of the results of experiments showing the variation of intensity of cosmic rays with depth below the surface of the atmosphere affords, then, no evidence of rays corresponding to the formation of helium nucle from protons and electrons. This renders it difficult to accept the attractive hypothesis of Milikan and Cameron that atom building is faking

place in outer space, following the transformation of radiation into protons and electrons. Another difficulty that occurs is this. If all the energy in starlight is so transformed, less than eight tenths of one per cent of it can be re radiated as comine rays. As the radiation from the sun apparently has no effect on the intensity of the rays, this amount seems too small to account for the large intensity of cosmic rays cartinated by Millikan and Cameron to be about one-

senth that of startight

Rays of type of sen not easy to classify Their
monaty in an approximately proportional to that
of the rays of type B, althought is a difficult to estimate
the exact value of either 1 to year of the controlled in
water or in lead, and are therefore to collections
Many methods of explaining their origin have been
tried, one bong that althey are photoelectrons opened
from the bung that althey are photoelectrons opened
from the under of some sends as mitrogen, but this
evaluation of all all and are the controlled of the contr

A more complete discussion of the questions raised above will be given later — In searching for an explanation of the results, equations of the following type have been used, namely

$$14\ 008x + 4\ 0022x + a_k = 17\ 000x + 1\ 0078x + p_k + A_k + hr$$

This is an enogy equation representing the ejection of a pixtoin from a nurgen nucleus by an a particle, the a particle being eaptured by the recoil atom forming an oxygen isotope of mass 17 (the number 17 being assumed). It is presents the energy in electron volts restarted when unit mass is destroyed (the mass of an oxygen nucleus being taken as 16 units), a, p, 4, and he representing this kinetic energies in electron volts of the a particle, ejected proton, recoil atom, and assumed rakistion respectively.

$h_r = 0.0024x + a_k - p_k - A_k$

As x = 930,000,000 electron volts and $p_k + A_k$ is less than a_k , h should be greater than 0 0024x, that is, than 2,230,000 electron volts

2,230,000 electron volts
1 thould be possible to detect radiations of this
typ. Similar equations have been written down for
the other atoms from which protons can be ejected, but
the results are somewhat indefinite, as we do not know

J A GRAY

the mass of the recoil atom

Queen's University,

Kingston, Ontario,

Feb. 7

The Ice Age and General Drayson's Theories

I As sure your able contributor H C P did not mentionally unirepresent Drayson in his article in NATURE of Dec 28, p 1002, but it would seem that some initial unifamiliarity with Drayson's writings, or possibly lack of sympathy with his claims, has ied to missprehension, and I would ask you to be so good as to permit me to direct attention to the more serious matsface.

(1) "Everywhere in the Draysonian literature nutation is simply ignored "—Nowhere, and at no tame, did Drayson ignore nutation, in proof, see "Untrodden Ground in Astronomy and Geology," p 83, "Motion of the Excel Stars," p 23, etc., though, in common with Sir John Herschol and all

other estronomers, when tracing the path of the pole, he had, inevitably, to doal with the mean path. The greatest amplitude of nutation, that is, the whole nodding movement across the mean path, in direction nothing movement across the mean path, in direction towards the centre of the circle traced by the pole, is only 18½ seconds of arc. It would need to be 1167 (one thousand one hundred and sixty seven) times that amount to explain the 6 degrees remove of the precessional centre from the ecliptic pole which Drayson discovered on examination of the records

Drayson discovered on examination of the records for the previous fourteen hundred years:

(2) "Further than this, the description, such as it is, is devoid of any dynamical basis "—Over and over again, in all his writings, for example in "Un trodden Ground," bp 265 259, Drayson directed attention to the existing terresizal conditions that attention to the existing vertestrial conditions that would appear to necessitate a procession different from that assigned to the earth by the mathemati canas, a difference he demonstrated by actual experiment with the gyroscope. It is not quite correct, therefore, to say that the movement he described is devoid of any dynamical beais. While it would be out of place to question the calculations of the master mathematicians who have determined the precession dynamically, may it not be reasonable to suggest that the data on which their workings are based are necessarily in the nature of assumptions, difficult. If not impossible, to verify and liable to modification ?

May I add that, while it is not necessary to con tend for every word that Drayson has written (and the himself was frank to own the limitations of his single handed research), the need all through has been for simple recognition of the fact that he was offering to science something well worth the trouble of bona fide examination and the need to day is as great as ever for co operation of friendly team work, in place of alcofness, to thresh out the question in all its bearings and harvest for science all that is of permanent value

T C SKINNER

Retonte

THE moderation of Lieut Col Skinner's letter, in marked contrast to the tone too often adopted by the advocates of Drayson's theory, entitles it to a reply, though without any hope of changing settled con victions The invitation to join in friendly co opera-tion under the banners of Laplace, Poisson, and General Drayson is touching and deserves to be

appreciated
Casual mention of a matter like nutation is quite consistent with ignering it in practice. Col Skinner denies that it has been ignored, and at the same moment seeks to justify that course on the plea that nutation is very small. But the problem which Drayson approached was that of the motion of the brayeou approached was that of the motion of the earth about its centre, and in that problem dyna mucal astronomy has to deal with precession and nutation together From this point of view the relative magnitude of the latter is irrelevant. As well might one leave out of sight the loops in a row of knitting on the ground that very fine needles were

This failure to grasp the integrity of the problem in itself betrays the lack of any dynamical basis in the treatment of it. Col. Skinner refers to mistakes, and has had an opportunity of correcting them It

No 3099, Vot. 1231

will be observed that in the one case he has failed to indicate what part, if any, nutation plays in the Draysonian scheme, and in the other he has not suggested in what way, if any, the scheme derived support from dynamical reasoning of any kind Drayson may have alluded to nutation and toyed with gyroscopes (most people have spun tops in their time), but what remains as obscure as ever is what part these things played in a theory the purely olear as day

An attitude of Athanasuus contra mundum may be impressive, but the majority is not invariably wrong impressive, but the majority is not invariably wrong The work of the master mathematicians, so far from being isoarosanct, has received repeated and critical study. The unfortunate thing is that Drayson and his followers have never shown the slightest molina ton to come to close graps with it. When they have undergono this actious discipline, they will have formed a juster view of the situation. H. C. P.

Compressibility of Crystals and the Exponent of the Force of Repulsion between Atoms

IT is recognised that a real crystal does not have a erfectly uniform structure, but that it consists of a large number of small perfect crystals with a system of submicroscopic cracks between them The average of submicroscopic cracks between them The average size of the perfect unit is, according to A. Smekal (Zettschrift fur technische Physik, p. 535, 1929), about 16,000 melecules The presence of the sub nucroscopic cracks is made responsible for the tremendous difference between the experimentally determined values of tensile strength and those com puted from theoretical considerations As is known.

the latter are several hundred times larger
M. Born ('Atomtheorie des festen Zustandes,' pp 734 735) calculates the exponents of the forces of repulsion between the ions in a crystal lattice from the compressibilities of the crystals In this way he arrives at the well known value 9 from which cortain conclusions of importance are drawn as to the sym metry of electronic arrangements in the ions (resp atoms) The fundamental implicit assumption of atoms) The fundamental implicit assumption of all calculations of such a kind is that the coefficient of compressibility, as determined by the usual methods, is characteristic for the ideal crystalline

Are we justified in making this assumption? If the tensile strength of a crystal is reduced several hundred times due to its loose structure, should we not expect that the compressibility, as usually determined, is also a characteristic, not of the ideal perfect crystal, but of the real loose crystal? It is easily seen that if the above mentioned structure of the real crystal should have any influence at all on its compressibility, the effect should be one of increasing the latter When subject to compression, the real, loose crystal may decrease in volume solely due to closer pack ing of the perfect units, that is, due to a decrease of the volume of the system of submicroscopical cracks The compressibility of the individual crystal htes may be very small, even zero, and still the crystal as a whole may show a considerable reduction of

volume under pressure

It is difficult to estimate how large such an effect may be But the following considerations may give some indications According to Siedentopf, the width of the submicroscopic cracks is of the order of width of the summinoscopic cracks is of the order of 10° cm (W Rogowski, Archev für Elektrotechnik, vol 18, p 147, 1927) Assuming the crystallites to be cubical, we find that there are about 21 atoms along the edge of the cube II, furthermore, we

assume that the width of the crack given above represents the average spacing between the adjacent crystallites, we find that the total volume of the cracks is of the same order of magnitude as the volume actually occupied by the perfect crystallites This is certainly much too high an estimate But it now becomes not improbable to assume that the total volume of the cracks equals within a few per cent the volume of crystallites The compressibilities being of the order of 10 ° cm */kgm , we see that even at pressures of about 10,000 atmospheres the relative change of volume is only a few per cent Hence, it is not impossible that practically the whole change of the volume is due to the decrease of the size of the

Hence we see that the measured compressibilities may be considerably larger than those which would be found if we dealt with a perfect crystal But this means that the exponents of the forces of repulsion between the ions are considerably higher than 9 this should be confirmed, it would necessitate also a revision of some of the conclusions drawn from a revision of some of the conclusions drawn from previous data It is perhaps worth noting that J E Jones (Proc. Roy. Soc. A, vol. 106, pp. 441, 463, 1924, and vol. 107, p. 157, 1925) finds for some gases considerably higher exponents from different con siderations

Since the system of cracks in a real crystal is of prime importance also for a great number of other properties, such as conductivity of dielectrics, optical phenomena (Smekal, lc), and electrical break down strength (Rogowski, lc), it may perhaps be possible to investigate this question by the study of the above mentioned properties under high pressures
N RASHEVSKY

Research Department,
Westinghouse Electric and Manufacturing Co. East Pittsburgh, Penn , Jan 16

The Beta-Hormone

THE distrous cycle is but one phase, and the less important phase, of the whole sexual cycle. There are no mammals in which the reproducts phase of the cycle (pseudo pregnancy) does not also occur—either regularly or under given conditions. But there are some (the primates) in which no cestious there are some (the purmates) in which no extituous plane appears, since the whole cycle consists of a peautio pregnancy. Pseudo prognancy depends upon undependent of the presence of owa, fertilated or un fertilised, mature or immature (Wiesner, 1927). It becomes necessary, therefore, to decide whether pseudo pregnancy is caused by the same hormone or hormones as that which myokes the extresu oycle.

Alpha hormone (ostrin-the cornifying factor) in particular must be tested But Wiesner has shown particular must be research for whether has shown that alpha does not produce the typical changes of pseudo pregnancy Moreover, an already existing pseudo pregnancy can be interrupted by injections of alpha

In an attempt to explain the mechanism of the sexual cycle, the assumption was made that there existed a second ovarian hormone which was required to act in two ways (a) to prevent alpha causing cestrus (in animals where alpha occurs during the cestria (in animais where apins occurs during the second phese—be it pseudo pregnancy or pregnancy), (b) to produce the typical changes of pseudo pregnancy which cannot be produced by alpha Recent work done by Wissner in 1927–22 and by ourselves aimed at the isolation of this bormone

or the factors of which it consists. Now we have found that the corpus luteum contains a substance which can be extracted and causes at least some of the effects ascribed to this hypothetical beta hormone

The method of extraction was one of those which were used in the preparation of rho one (p1)—that particular ' particular 'pituitary' hornione which causes cestrus and ovulation in the diphasic animal (Wiesner and Crew, 1928) The simplest method is that of shak ing an aqueous suspension of finely divided substance corpora lutea (cattle) after addition of sulpho salicylic acid (conc about 15 per cent) A precipitate forms, and filtration leaves a large part of the beta in the liquid, the exaporation of this extract at 56° and the removal of the sulpho salicylic acid from the residue by means of alcohol leaves a water soluble substance the injection of which can produce effects required of beta by the working hypothesis For it prevents the atrophy of the uterus in ovariotomised prevents the atrophy of the uterus in overforomised mature mice, a phenomenon appearing normally in all castrated animals, the muscular layers of the uterus of the experimental animals showed full development. The epithelial cells are increased in number and size high epithelial activity prevails. The uterus never appears to be dilated by fluid (as it is after injections of alpha). The vaginal epithelium is not cornefled, but forms a layer of high mucous cells—as in pregnancy or pseudo pregnancy
The effects caused by this substance, the beta factor

of the overan hormone, permits one to conclude that it is one, if not the factor, which is responsible for the second phase of the sexual cycle (pseudo pregnancy) in diphasic animals and for its equivalent (premen struum) in monophasic animals

Further purification of the extracts and a study of the effects of beta is the object of experiments now in progress, the formation of that particular vaginal opithelium which can be recognised in a small excised piece of the vaginal wall and is characteristic for the second phase is used as the test for the presence of this ovarian hormone, which is the second, but most probably not the last one to be extracted and described

R P WIRSHER JASHBHAI S PATEL Annual Breeding Research Department, The University, Edinburgh, Feb 24

Practical Television and its Problems

THOUGH I see that it is largely taken from a fore word written by so high an authority as Sir Ambrose Fleming, I should like to put on record my strong dissent from a sentence in the review of A Dinsdale's book Television," in the supplement to NAT Mar 9 The statement that I object to is Television," in the supplement to NATURE for great obstacles to radio television to great distances at present are the disturbances caused by fading Morse signals, atmospherics, and all the other causes which mutilate the broadcasting of speech and music

which mutilate the broadcasting of speak and house On the contrary as a matter of fact, if the diffi-culties occasioned by all these troubles were entirely climinated, there would remain two fundamental and, so far as present methods are concerned, in superable difficulties against obtaining really success ful practical radio television

he first, which applies to all television, either by radio or by wire over distances either long or short, is, that with present mechanical methods it is only possible to produce transmitting or receiving apparatus possing to produce transmitting or recently apparatus with which the pictures can be divided into numbers of innts which, for real success, would have to be multiplied at least by hundreds, if not by thousands. The second difficulty applies only to television by radio and not by wise, but applies obviously to brouchesting, and conneits in the fact that where television is made by radio, such broad bands of frequencies must be used no rifer to get the necessary details to form really successful images, that these bands must cause unbearable interference with all other wreless systems in the neighbourhood. I may add that I have received both a letter, dated

I may add that I have received both a letter, dated far I, and a copy of an article in the Elektrickhusche Zettschrift for Nov 29 last, from Prof Arthur Korn, of Charlottenburg, the well known poncer in the transmission of pictures by telograph, that fully bears out these views of mine. He says in his letter, "In reality, I think that all the present trails of telovasion are without great practical value, and only when it will be possible to receive many hundreds of thousands of elements per second practical telovision will begin."

A A. CAMPBELL SWINTON

MR CAMPBELL SWINTON loses few opportunities of attacking mechanical methods of television. We have seen what we and many experts, including Sir Ambross Fleming, consider excellent pictures transmitted by mechanical television. It is somewhat late in the day to point out difficulties in the way to experts. As Mr Campbell Swinton has quoted Prof. Korn, we may be allowed to quote the following extract from a letter dated Feb 19, by Commandant Brento, Chade Engineer of Radio Paris, one of General Ferric's most brilliant pupils. "What Mr Brait has done in far ahead of what the most optimistic optimistic control of the property of the p

Six or seven stations in America are already broad casting television inctures by various methods with a somewhat limited amount of success. Experimental transmissions on the Bard system will shortly be tried in various continental countries. The matter is being considered at present by the Post Office officials in Great Britain and we are quite content to leave the question of broadcasting television in their hands, as we know that they are competent and oute unbiased.

THE REVIEWER

Magnetic Storm of Feb 27-28

OF Peb 27-28 occurred one of the greatest magnetic storms recorded at this Observatory in the present solar cycle. The range in declination (100°) has been exceeded once only, on Oct 15, 1926 (>1484'), in the cycle, and that in horizontal force (530 r) has been exceeded on three occasions only, namely, on July 8, 1928 (>5000.7). Oct. 15, 1928 (>717.7), and April 1928 (>1500.7). Oct. 15, 1928 (>717.7), and April 1928 (>71.7), and April

The recent storm was not marked by a 'sudden commencement,' but was preceded by slight and moderate disturbances respectively at about the same hours on the two previous days. The duration of the storm was approximately from it of 30 m on Reb. 20 confined to the interval between 18 h 30 m on Feb 27 and 1 h 30 m on Feb 27 and 1 h 30 m on Feb 28. The character of the record strongly suggests that the volcent phase of the disturbance was due either to a different cause from that responsible for the more moderated suturbances discontinuity in the conditions under which a common discontinuity in the conditions under which a common cause operated. This is especially observable in the

declination record, in which all the maxima and minima of the violent phase are sharply pointed, whereas in the initial and final stages they tend to be rounded. Further, the beginning and end of the central phase are very sharply marked, septicially the end, which is as abrupt as if it had been brought about by the opening of a switch on an electric circuit.

It is worthy of note that the most violent move ment of the storm was centred at about 20 h on Feb 27, at which time, according to reports in the Press, telegraphic services were servicesly disorganised Be tween 21 h 42m and 21 h 57 m there was a rise of 27 in declination, followed by a fall of 80° between 21 h 57 m and 22 h 2 m, whilst between 21 h 53 m and 22 h 8 m there was a rapid fall and rise in H F of over 370 v, the trace being off the sheet from 21 h 58 m to 22 h

There were a few insignificant groups of spots near the central area of the solar surface, but nothing which would lead one to astropaste any notable magnetic distribution; nor does the storm appear to the storm of the storm of the storm of the storm 27 day interval. It will, however, be interesting to see if it is followed by another at about Mar. 26, and, if weather conditions are favourable, it would be will it observers would be on the look out for aurors at

J P ROWLAND, SJ

Stonyhurst College Observatory, Nr Blackburn, England, Mar 7

The Presence of Sulphur in the Gaseous Nebulæ

Many of the atrongest lines in the spectrum of the gaseous nebula have been explained (Naruux, 120, p. 473, 1927. **Astrophys J. 57, p. 1, 1928) as for oxygen and nitrogen. The analysis of the S II spec turn by lagram (Phys. Rev. 32, p. 172, 1928), combined with the intercombination lines recently cleanified by L and E Bloch (C R, 188, p. 190, 1929), makes possible the prediction of the position of lines due to similar jumps in singly ionised subphir as

Fransition	A Calculated	λ of Nebular Lines
a48 - a1P.	4068 39	4068 62
$a^4S - a^4P$	4076 45	4076 22
a48 - a2D.	6717 04	_
a45 - a1D.	6731 30	6730 0

The last column of the table gives the wave length of lines found in the nebuls. The agreement in every case is within the error of the calculated wave lengths, which depend on frequencies of lines in the extreme ultra violet. 4068 82 and 67300 were listed previously among the unclassified nebular lines (foc cit), although its intensity was much stronger than the uncensities of other O'II lines would lead one to expect, and consequently the identification was indicated as being doubtful Judging by the behaviour of the homologous lines in OII, 3717 should be weaker than homologous lines in OII, 3717 should be weaker than the momentum of the consequently the stature to appear is not support than the consequency.

It may be noted that all of the elements thus far found in the nebulæ, namely, hydrogen, helium, carbon, nitrogen, oxygen, and sulphur, are gases or have stable compounds that are gases at low temperatures

I S BOWEN

Norman Bridge Laboratory, California Institute, Pasadena

British Ovster Fisheries By Dr J H ORTON

THE present depleted state of the British— and indeed also of most European—oyster fisheries, with the resultant scarcity of marketable ovsters, is the main cause of the current high price of this delicacy The high value of the native oyster of selections of the high value of the highest of the probable values of old and neglected former oyster fisheries, and to the possibility of beginning new fisheries in localities where such have not pre viously existed Any attempt at improvement of this number in a bad season. One good season in about five would ordinarily be sufficient to maintain a bed in a flourishing condition, provided an adequate breeding stock be always maintained

The present scarcity of oysters on English oyster beds is due to several causes, of which the failure of good crops of young oysters since 1921 is probably the predominant one Other factors of importance in this regard are (1) an unusual mortality in the Thames Estuary area in 1920, (2) over fishing, and

TABLE I -THE WORLD 8 OYSTFR PRODUCTION FOR 1912-1928 (according to statistics)

Country	Chief Species Cultivated	Unit of Quantity Stated in	Total Value in Most Recent 1 car	Production in							
country				1926	1920	1924	1922	1020	1918	1914	1912
USA Canada	O virginica O virginica O Jurida	1000 bushels * Barrels each =c 3 imperial bushels	\$14 000 000 \$152 078	22 255	21 428	20,000 28 982	19 427	14 526	13 916	80 000° 26,545	28 877
France	O angulata	Millions	france 107,463 624 *	10837	8897	660-4	439-6	378 4	546 2	692-6	1064 5
France	O edulte	Millions	6 565,580 4 guiders	10-87	7 98	29-28	208 1	463 3	614 1	739-7	944-6
Holland (Zeeland Rivers)	O odulu	Millions	1,967,860	17-07	18 23	24 85	27 54	36 37	41-65	30-35	45 1
Zuider Zee England and Wales	O edulis O edulis	Thousands Millions	£101,480 *	15 86	1674	nii 16 97	13 6 23-67	953 0 39-44	421 0	8495 0	33 3
Ireland Scotland New Zoaland	O edulus O edulus O Angasi	Thousands Thousands Bags, each ==	£7,619 £579 £19 479	1 622 83 27 828	2 065 96 26 039	2 410 89 23 796	151 144 27 280	3 621 254 26 703	2 099 22 827	1 866 705 24 798	2 900 1 828
New Zealand	O cucullata	e 3 bushels Bags, each = a 3 bushels	£8,344	6 771	8,297	6 841	7 328	6,797	10 422	8 361	7 728
N 8 Wales	O Angan	Bags, each - }	£85 141			28 380	24 811	25,021	22 337	21 528	
Natel	O cucullata O priematics!	Dozens	£762	17 288	22 855	24 876	17 859	21 909	15 172	13 433	19 000
Japan	O cucullata O gugas O densulamellosa	Thousands of kwan each = 8 267 lb or 3 75 kgm	yen 551,039	3 070	1,874	2 088	8 277	10 677	9,278	330	

se statistics are given as stated in the various Government reports in the pre and j asons are not all strictly comparable in the same year. The figures for France relate o England do not include the output from the Fall Escuary In ache country the situations afford an index of the varying prosperity of the oyster industry in each tenion bushed may contain any number of American oysters from 200 to 500 according to size I may contain any number of American systems from 200 to 500 according to size

the weight of about 66 medium large English systems

yet to support the 1450 and 6.39 millions

• For the period 1911-1918

our inshore fisheries may be welcomed, and par ticularly when directed towards the culture of sedentary animals, which promise more definite economic returns for effort expended than most other fisheries A broad view of the problems in oyster-culture should, however, be regarded as a necessary preliminary to all new schemes, for, as Hock insisted, "Oyster culture is a culture and not

One of the chief difficulties in oyster oulture is the fluctuation in the supply of small stock-which is the equivalent of raw material in a manufacturing trade On many English oyster beds recurrent periods of relative scarcity of small stock occur not infrequently, while at longer intervals great scarcity of all kinds of stock may occur The cause of these mmor and major fluctuations has been in the past undoubtedly mainly the failure of the crops of young oysters for successively few or many seasons In a good season many millions of young oysters may be obtained, in contrast with a very small fraction of (3) the possible occurrence of increased pollution in inshore waters with a resultant lethal effect on larval and young oysters These matters, along with a consideration of enemies, pests, local effects of unfavourable weather conditions, in addition to the purely economic factors, need to be considered in ventures upon oyster culture

The condition of British oyster fisheries is, how-

ever, intimately related to that existing in Holland and France, since these countries have in the past furnished a source of cheap young oysters for stock ing British grounds In France, depletion of the beds (of O edules) has occurred contemporaneously with and from causes the same as or similar to those operating on British beds Conditions in Holland have recently been more favourable, but have resulted here also in fluctuating periods of relative scarcity Thus at the present time stocks of small oysters are low throughout western Europe Table I , however, shows that stocks of all kinds of ovsters, as judged from statistical returns, are relatively low over

most parts of the world. The true significance of these figures could be better estimated by com parison with a longer series, but nevertheless in themselves indicate the operation of some common factor or factors Of these factors, frequent failure of the young oyster orops and overfishing are prob ably the most important, with increasing pollution as a factor of least but possibly moreasing import

The occurrence of good crops of young oysters on English beds is closely correlated with warm summers, and on natural grounds there is little doubt that heavy falls of oyster spat are dependent directly or indirectly upon a more or less sustained temperature of the sea water at 60° to about 64° F or above In some seasons a good spatfall may be obtained, but evon so, the yield of young oysters in the following spring may be slight, in other seasons, in spite of the demonstration of abundant larvæ in the waters over the beds, there may be little or a negligible spatfall It is advisable, there fore, to distinguish (a) the summer settlement of larvæ, as the spatfall, and (b) the product in the following spring, as the young oyster crop The best crops occur after long warm summers, $i \in g$ 1913, 1921, or from an early spatfall A complete scientific explanation of the factors concerned which may be biological or purely biophysical-is still awaited, hence the need for prosecuting with Vigour the investigations at Conway (referred to in NATURE, 123, 208) on the factors controlling spatfall and the survival of spat In the meantime. good crops of young oysters can only be expected on oyster beds either after long warm summers or when a warm period occurs in summer at about the time when a good proportion of the season's larvæ are ready to settle

Thus although researches on improved methods of spat-catching in the sea 2 may improve the ovster cultivator's prebabilities of better orops, he is nevertheless dependent upon suitable weather, which is an unpredictable factor, for maintaining a succession of crops In this matter the steady pro-duction of millions of young oysters in artificial ponds at a cheap rate would immediately extend the possibility of oyster cultivation in Great Britain The English Fishery Department has already had considerable success in obtaining oyster crops in arti ficial tanks at Conway,3 and it is suggested, could now attempt a commercial experiment on a grand scale. namely, prepare for and secure a crop of millions of young oysters, then, either sell the crop, or arrange to relay the product on existing oyster beds and cultivate them to a marketable size In the former case a demand sustained over a period of years would prove success, as would a satisfactory balance sheet in the latter In either case the Government might prove the value of its scheme empirically, before scientific assurance arrives

In the unusual mortality of oysters in the Thames Estuary in 1920, it was found impossible to inoriminate as the agent, trinitrotoluene, which had previously been dumped in this area in large quan tities Nor was it possible to assign the mortality to any other lothal substance known to have been dumped in the sea in the post War epoch Thus the cause of the unusual mortality was necessarily left an open question it might have been due to unknown poisons, or to unrecognised parasitio disease The occurrence of heavy mortality in oysters at Taranto, Italy, in 1919, and on French beds, especially at Arcachon in 1920, renders it more likely that some parasitic organism was the common cause. though no suspicious parasitio form has vet been found As oysters are known to die from constitutional disorders brought on by extreme variations in external physical conditions, a determination of the cause of death in any given case is rarely possible. The physiology of the cyster is thus extremely interesting from an academic as well as from an economic aspect For this reason-and others—it was strongly recommended (1923) that a post graduate scholarship should be permanently founded for continuous researches on the physiology and biology of the oyster Such a scholarship was awarded to Dr C M Yonge for two years—and re sulted in a valuable contribution to our knowledge of the physiology and anatomy of the oyster 5-but has now unfortunately been allowed to lapse It may be again emphasised that the continuance of researches of this nature will add to our knowledge both of general biology and the special biology of the ovster in relation to culture

The effects of over fishing in the falling off of oyster production aro, in the opinion of the writer, frequently underrated On a question of this kind, in which adequate scientific facts are not available, it is necessary to fall back on general principles. One oyster can produce one million larvæ at a time, just as a codfish or a sea urchin may produce several million eggs, and it is often argued that quite a few individuals in a favourable season would be sufficient to produce a hig stock of young The matter is im portant generally, and not merely confined to the ovster It is true that in extremely favourable circumstances a few individuals of one marine animal may produce a large population in the succeeding year or years, hence the view-especially held in oyster culture—that a stock may be reduced (over fished) to very small dimensions with impunity Fisheries in America, Australia, Scotland, and the German Bight have probably died out from accept ance of this doctrine It is, on the other hand, a generally accepted doctrine that the number of eggs produced per individual in a species is directly pro portional to the probable rate of mortality before the attainment of full maturity, therefore when a stock is reduced to a few individuals, few young will survive, except in very favourable circumstances If such circumstances do not arise during the life of a surviving small stock, that stock will die out in that locality, whether it be oysters, sea urchins, seahares, ascidians, or other sedentary or seini sedentary forms, fishes not being sedentary animalsfall in a different category

In order that a stock may be maintained in a certain locality, it would seem that a certain minimum number of individuals, which may be relatively large, is necessary It may reasonably be assumed that a fairly constant proportion of larvæ will

perish either from a multitude of enemies or un favourable physical conditions, whether the total number be high or low, but if the number of larvæ be very low, there is a greater chance that all will perisli The conception that a minimum stock is necessary to maintain a species in a given locality thus arises In the absence of any data on the prob lem, the economic limit of dredging has been sug gested 1 as a practical minimum in the case of the oyster The economic limit on the poorest English grounds works out at that state of the beds when about 50 to 100 adult oysters may be dredged per man per boat per day With lower standards of living, or with very high prices, the economic limit may fall below this density To day the minimum stock necessary to ensure survival may therefore be estimated above rather than below the economic limit of dredging, as stated above, especially in localities where pollution is an increasing menace. since in the past the economic limit has not sufficed to ensure revival In any event the careful cultivator will endeavour to maintain as large a stock as possible on the beds during the spawning season

At the present day the spectre of pollution as a factor in diminishing or even preventing a spatfall, by destroying the larvæ, is probably in the back ground of the minds of most ovster producers Oils are especially regarded with grave suspicion . but the small quantities of these substances relative to the volume of water with which they are mixed, and the small quantities of toxic ingredients in oils, renders it extremely doubtful that they alone can have any poisoning effect in sea water. There is, however, the broader aspect of general pollution to be considered The additive effect of all the poison ous substances in the drains and sewers from indus trial effluents especially-besides which tar and oils may be relatively unimportant—may be that of producing a very slightly unfavourable environ ment at first in a very small zone near the source of the effluent This slightly unfavourable environ ment may be such as cannot be detected by any known method, and may result in forcing sea wards the more delicate of the marine organisms In many estuaries there can be no doubt, as Hautreaux (Bull Soc de Géog Comm de Bordeaux, II, 18, Bordeaux, 297, 455, 1895) long ago suggested, that the water oscillates up stream and down to a great extent as a result of the piston like action of tidal waters outside, the movements of shoals of estua rine crops of the jelly fish, Aurelia, for example, in the Hamoaze, Cornwall, and R Blackwater, Essex, offer a simple means of observing this oscillation Thus polluting substances or their products will tend to increase in such an oscillating body of water, especially between spring tides. Whether such a net pollution ever attains to lethal importance for the more delicate animals, such as oysters, in any particular locality is a legitimate subject for re search, which, however, involves fundamental studies of the constitution of sea water All coastal waters must be regarded as polluted-using the word in a general sense-in comparison with oceanic water, and the degrees of pollution of coast and estuarine waters may be more readily determined by com-

panson of their fundamental properties with the purer medium. The oyster cultivator will therefore welcome all schemes for the investigation of pollution and the maintenance of purity in estuarine waters

Indeed, economic problems regarding oysters and oyster cultivation are so bound up with those in general biology that extensive co-ordinated re-searches prosecuted on the lines advocated in NATURE, 122, p 311, would serve both biological and economic aims, and might be the beginning of a new phase in British marine biological research.

On the economic side, it will be obvious from the account given above, and in NATURE, Feb 9, that the cyster cultivator requires a long lease of the ground it is proposed to cultivate Exist

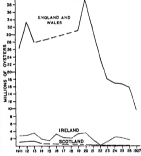


Fig. 1.—Gutput of cysters (mainly O edvihs) from cyster beds in the British Islos for the period 1911-27 (according to statistical returns) No records were kept in Great Britain during the buropean War

ing fishery rights must be acknowledged, and fineressary dredging rights of local fishermen may be accommodated by an allotment of shares in the new schemes? In ventures in which the cultivator cannot expect to produce young oysters, that is, on purely fattening beds, State assistance cannot reasonably be expected. But where condutions are deemed favourable for the development of a new area for the production of young oysters, State and in the early period of development may perhaps be reasonably asked for In beginning a scheme for the production of oysters in a new locality, a fresh attempt is in fact being made to supply the raw material of an industry. In this respect oyster production is roughly analogous to beet production

New ventures which aim merely at fattening oysters will have to compete with well established merchants, who on one hand are expert in their business, but on the other hand do not appear

to be able to meet the demand In new producing areas the essential characters of the grounds include

(1) Estuarme waters sufficiently enclosed—in a technical sense—to ensure the retention of the larvæ and spat in a maximum area under cultivation

(2) A local seasonal temperature range giving frequent probabilities of a maximum temperature in the bulk of the sea water of 64° F or more, and a minimum rarely below 34° F

(3) A large area of moderately clean ground, and moderately pure water which should not fluctuate greatly, nor fall much or often below 2 5 per cent, in saltness

(4) A sufficient stock of large ovsters to supply probabilities of an increasing spatfall year by year
(5) A supply of cheap clean shell or other material

for the annual sowing for spat

(6) Reasonable shelter from gales, if much sandy or fine gravelly ground occurs in the locality

(7) Immunity from gross sewage or industrial pollution now and in the fairly distant future

(8) Absence of an abnormal amount of enemies

or pests
A review of these characters indicates that the southern regions of England and Ireland are most likely to yield new producing grounds, whilst a glance at Fig 1 suggests that potentialities for production in Ireland are undeveloped to a greater degree than in England

SETTEMBERS

1 Ortion, Report on a SHEFFERENCES

1 Ortion, Report on a SHEFFERENCES

2 Ortion May 18 208 1993

3 Designen Fash Jensey, London, 63, 4 1923

4 Ortion and Oster Flash, Inseed, London, 63, 4 1923

4 Ortion and Oster Flash, Inseed, London, 63, 4 1923

5 Haufleaux: Bull, del 26 See de 1669, 11 470 1900.

7 Board of Tankol. London 34 and 34 Vill C CELV, 1871

Vibration in Bridge Structures 1

PRIDGE building may be reckoned amongst the earliest of the structural engineers' efforts, and locomotive construction as one of the first lines of development in mechanical engineering, but the adequate study of the actions of a locomotive on a bridge has required very modern resources in investigation, and all those refinements of experi mental and analytical methods that mark the engineering technique of to day The problem in its various aspects and complexities has been very completely studied, with the aid of these resources, by the special Bridge Stress Committee appointed by the Department of Scientific and Industrial Research in 1923 The Committee comprised highly representative scientific and technical engineers, under the chairmanship of Sir J A Ewing, of the University of Edinburgh, and the full report of their deliberations and investigations has now been published The remit of the Committee was "to conduct researches with reference to stresses in railway bridges, especially as regards the effects of moving loads." These comprehensive terms of reference have been very adequately interpreted, and the work of the Committee constitutes an invaluable study of the vibration of bridge struc tures under impact influences Work with a somewhat similar motive had previously been attempted-notably by the American Railway Engineering Association in 1910, and by a special committee of the Indian Railway Board in 1917but the present report goes much further and deeper into the subject

The previous investigations had made fairly clear that the main cause of serious augmentation of bridge stresses arose from the unbalanced vertical forces developed by the locomotive Certain effects could be traced to rough and flat wheels, irregularities of track, or to heavily loaded freight cars, but these were usually small in relation to the direct consequence of the pulsating force-or

¹ Department of Scientific and Industrial Research Report of the Bridge Stress Committee Pp. vii+215 (London H M Stationery Office, 1928.) 18s net.

' hammer blow '--due to the ' balance ' weights on the locomotive wheels While this was recognised. it has not been very effectively embodied in bridge stress rules . and, as in the well known Pencovd formula, the influence of impact is generally covered by a proportionate increase, varying with span length, of the live load stress If impact is mainly due to locomotive actions, this process of making allowance on total live load is scarcely rational It is the achievement of the Bridge Stress Committee that it has not only clearly elucidated the nature and cause of impact, but that the investigation is so complete as to permit of the standardisation and rationalisation of impact allowances in general

An ordinary two cylinder locomotive is balanced by the locomotive engineer by the addition of weights to the rims of the driving wheels But this is merely a process of reducing the inertia force effects in the engine lines What is eliminated in those lines is transferred by the so called 'balance weights' to the vertical plane, and hence variation of horizontal force is changed to a vertical fluctua. tion giving rise to a pulsating force on the rails The magnitude of this force is all important The report repeatedly refers to it, and it is recorded that the locomotive engineers of Great Britain are prepared to limit its value to a total per locomotive of 12t tons at 5 revolutions per second of the wheels It is, therefore, clear that the importance of the absolute value of this force as a factor in girder stresses is established and accepted. The context also explains that, while in some centres special care is taken to test the balance of locomotives after construction, in other cases more attention is required in this matter. It is also obvious that three- and four-cylinder, and electric locomotives, in which a much higher degree of balance is possible, have distinct advantages over the more common two cylinder type

The Committee's work consisted of the actual observation of bridge vibrations and the analysis (Continued on p 463)

Supplement to NATURE

No 3099

MARCH 23, 1929

Greenland as it is and as it was 1

By Prof A C SEWARD, FRS

T would not be inappropriate to take as a text ; for this lecture words borrowed, with a slight modification, from one of Thomas Hardy's novels

holds us to listen to its tale" One of my aims is to recall a few scenes --- in particular, one scene -from a past sepa rated from the pre sent by an interval measured in mil hons of years, and by so doing to illustrate an impressive contrast between what is and what was A comparison of a small area of Greenland as it appears to day with the same district as it was at a time roughlycorrespond ing to the stage in geological history represented by the chalk cliffs of England, affords a startling proof of the changing face of the earth and illustrates the fasci nation and the

stimulus insepar able from every honest endeavour to read the secrets of the rocks

PHYSICAL AND GEOLOGICAL FRATURES We will first look at Greenland as a whole Cape

Farewell, the southern apex of the wedge shaped ¹ Friday evening discourse delivered at the Royal Institution

island, an island large enough to rank as a con tinent, is approximately on the same parallel as the southern part of the Shetland Islands and as Finland "The past seizes upon us with its shadowy hand and The broad base of the inverted triangle, the most

northerly land in the world, reaches lat 83° N , the length is nearly 1700 miles and the breadth in the middle is rather more than 600 mules Greenland is a relatively stable land, one of the oldest pieces of the earth's (rust severed from an in conceivably ancient continent which once united the west and the cast By far the greater part of the island consists of crystal line rocks of the type we see in the Norwegian moun tams and in the north west High lands of Scotland In the course of ages, Greenland rose and sank with recurrent pulsations of the crust, but



us and Tertiary plant-bes

the movement was comparatively slight, the sea only partially transgressed the land and advanced farther towards the feet of the mountains

Of these oscillations there is evidence in sand stones and other sedimentary rocks which at several places on the coastal fringe lie on the croded platform of the original foundations The cliffs of Washington Land on the north-west coast are rich

in marine fossils, in places the abundance of corals led the Danish geologist Lauge Koch to describe them as veritable 'coral reefs' Near the north east corner of Greenland some fossil plants were found in sediments deposited in the early days of the Carboniferous period Farther south, at Sabine Island, other sedimentary rocks have yielded in pressions of leaves scarcely distinguishable from those of the existing maidenhair tree (Ginkaa bilaba). with fragments of other plants of Tertiary age Still farther south in the district of Scoresby Sound a rich Rhætic flora has been discovered, a flora no less luxuriant than floras of the same age from much more southern countries. The plant fragments were transported by rivers turbid with sand and mud to a delta encroaching over the waters of an estuary at a period between that represented by the still older Triassic salt bearing marks of Cheshire and the younger Jurassic strata exposed on the Yorkshire coast There are also more ancient sedi mentary rocks not far from Cape Farewell Special attention will be given in the latter part of the lecture to the remains of a vegetation scattered through sandstones and shales deposited in an estuary during the first half of the Cretacious period and now accessible in the cliffs of Disko Island. Upermylk Island, and the mainland about half way up the west coast This flora is selected in illustra tion of the contrast between the present and the past to which reference has already been made

The solid land is seldoni stationary, we think of it as permanent, but intensive study of most regions demonstrates the fallacy of conclusions drawn from general impressions. Observations made over a series of years in the latter part of last century show that a section of the west coast is now sinking, the brown seaweeds are slowly creeping up the face of the cliffs The Cretaccous plant bearing beds are occasionally overlam by strata of Tertiary age, some of which are rich in plants Both Cretaceous and Tertiary rocks are protected by superposed layers of basaltic lava and volcanic ash-Arctic outliers of the great volcanic plateau of which there are other relics in the Giants Causeway and on islands off the west coast of Scotland Such are some of the documents. differing widely in geological age, which tell of recurrent changes of level and supply the means of interpreting the 'ghostly language of the ancient earth"

A word on the human inhabitants there are about 20,000 Eskimo, most of whom live on the west coast. There is a fairly large colony a short distance from Cape Farewell on the cast coast, and in 1925 one or two new settlements were estab

lished in the neighbourhood of Scoresby Sound. More than 900 years ago, Eric the Red, taking with him about a hundred companions, with sheep and oxen, sailed from Iceland and founded colonies near the south end of the west coast of Greenland In 1721 Hans Egede sailed from Bergen and accom plished what has been called the re-colonisation of Greenland, he went there as a missionary in the hope of finding some descendants of the earlier Norse colonists, he found only graves and ruined build ings In recent years many other traces of the early settlers have been discovered by Danish antiquarrans. In addition to the Eskimo there are a few Danish officials Under Danish rule the condition of the natives has been greatly improved, they can now obtain the necessaries of life whether hunting is good or bad Dogs used for drawing sledges in the northern half of the country are im portant and, indeed, essential companions to the inhabitants . in summer they are usually left to fend for themselves, in winter they become efficient servants

GREENLAND UNDER AN ICE SHEET

The outstanding feature of Greenland is the in land ice. With the exception of a coastal strip along most of the west coast, a relatively broad strip on the extreme north, and a narrow margin on the east, the whole of the island is hilden under ice of unknown thickness which forms a gently sloping dome rising in the interior to a height of at least 9000 ft Here and there on the lower slopes of the ice sheet, summits of mountains project as solitary islands above the "waste of frozen billows" These are spoken of as 'nunataks,' a name suggested by Nordenskiold Sailing up the west coast in summer. one sees the ice free edge of a plateau rising to a height of a few thousand feet, the cliffs intersected by many tortuous fiords, and, on the seaward side. groups of rocky islands with the rounded contours characteristic of ice action. An occasional white gleam above the dark cliffs of the mainland comes from the edge of the inland ice Some glaciers creep into the open sea, others enter the deep water of fiords several miles from the coast From one glacier at the head of the ice fiord near Jakobshavn (lat 69° N) are calved many of the scebergs which are carried by currents to the Newfoundland banks and much farther south, many are stranded on shallows off the Greenland coast Near the land the sea is littered with icebergs of all shapes and sizes, their sunlit sides and pinnacled summits are radiantly white, and near the surface of the water a brilliant blue green In the stillness of the night

the sudden booming of breaking bergs recalls Coleridge's description in "The Ancient Mariner" in the occle applie with a thunder fit." Some of the larger icebergs reach a height of 200 ft above the water, and the submerged portion is approximately eight times as deep as the height of the visible berg

The jagged Alpine peaks of the higher mountains of crystalline rock, which are especially impressive as seen off Upernivik Island, are in marked contrast to the flat topped bassitic hills of Disko Island and the adjacent Nugsuak Ponnisula (Fig 2) Before passing to the consideration of the fossils preserved in the sediments be.

low the basalt, we will take a general view of the vegeta tion which partially clothes the ice free coastal belt

THE PRESENT VEGE TATION OF GREEN LAND

From the whole of Girconland, 390 species of vascular plants, that is, flowering plants, comfers, and members of the class to which the ferns be long, have been recorded. The tree limit, which is taken as the southern boundary of Arctic vegetation, is close

to Cape Farewell, in south Greenland there are birches, alders, and a few other trees, some reaching a height of 12 ft or 18 ft Farther north in the region of Disko Island, the only re presentatives of trees are dwarf shrubby willows and the dwarf birch, the tallest willows rarely exceed three feet. The prostrate shoots bear an amazing number of catkins, their roots spread far in a horizontal direction through the shallow soil (Fig. 3) The ground is permanently frozen at a depth of rather more than a yard A reflection of the severity of the life conditions is seen in the internal structure of a willow stem, in a section of a stem less than an inch in diameter fifty rings were counted Lichens play a prominent part in the landscape and in preparing the ground for higher plants, tufts of white, yellow, and grey,

with splashes of vermilion, give colour to tundra and rock. It is worthy of note that about half of the lichens obtained from the Antarctic continent belong to species recorded also from Arctic lands, these wind borne plants are probably the greatest travellers of the plant kingdom. The green ribbons marking the course of streams owe much of their brilliance to mosses

There are a few fcris, some growing in rock hasures, some in company with flowering plants in favoured situations 'ystopteris fragilis, the brittle fern, is one of the most cosmopolitan of plants, it

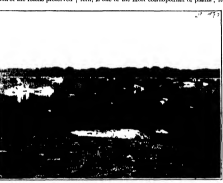


Fig 2 Basait-capped hills of the Nucsuak Poninsula seen from Disko Island (Photo by R E Holttum)

grows in Spitsbergen, in Chile, Abvssinia, on Kili manjaro, and in the sub Antarctic island of South Georgia. There is also the holly ferm Polystichum Lonchitis, a European species which flourishes in central Asia and in the southern hemisphere. Reference may be made to two other plants which belong to the fern class and are very widely distributed. Equisation arrense, the common horse tail, and a club moss. Jucopodium Selago.

Turning to the flowering plants, which give to the Arctic landscape an unexpected brightness, a few examples must suffice. The Moncotyledous in clude several grasses, sedges, and rushes, species of pondweeds (Potamogetos) and a few forms of cotton grass (Erophorum). On a sunny slope on the shore of Disko Island there are a few orchids (Hoberaria and Listeria) and other plants which have been able

to occupy the exceptionally favoured station many miles north of their normal range. The tallest flowering plant is Archangelicz, an Umbelliferous genus prized as a delicacy both by the Eskimo and sophisticated Europeans. The large rounded leaves of an Alchemilla, closely allied to the British lady's mattle, come next in size to those of Archangelicz.

There is much heath land, but the heather and ling which we associate with heath moors are absent, their place is taken by Cassiope tetragona, characterised by the grooved leaves in four crowded ranks and yellow flower bells Cassiope grows in Sean

tractive hare bell, Campasula rotundfoka, seems to be as much at home on the hills of Greenland as it is in England, in North Africa, and the Far East Among other plants are the mountain sorrel Ozyradgyna, the mess campion, Silene acculis, which is one of several cushion plants characteristic of rocky places, a closely allied plant, Melandrium aptealium (or Lychnis apetala), the yellow poppy, a species of Pyrola (the Labrador tea), Ledum, with its white sweet scented flower heads, exceptional in a flora composed almost entirely of scentless flowers, also a willow herb with flowers larger and handsomer

> than those of our British species

My main object is to give a general impression of the more obvious feat ures of the present vegetation, not to describe many in dividual plants A Scottish mountain with many immi grants from Arctic lands reproduces in broad features the Greenland land scape, but there is this difference the mountain flora in Greenland reaches the coast and there is no intervening belt of forest and meadow The mean temperature for July in lat 69° N



Fig. 3 —Willows and other plants on a delta below the cliffs of the Nugauak Peninsula (Photo by R. b. 11oltium.)

dinavia, though not elsewhere in Europe, in the Rocky Mountains, and in central Asia The crow berry, Empetrum nigrum, associated with the bil berry, is a common Arctic plant which has wandered as far as the southern end of South America Saxi frages are abundant, the flowers of the purple sax1 frage, Saxifraga oppositifolia, are an exception to the prevailing white This species, one of many com mon to Greenland and Britain, occurs with other plants on the north coast of Greenland up to lat 83° N , it grows also on the higher slopes of the Himalayas Dryas integrifolia, an American species differing but little from the British Dryas octopetala. is a conspicuous member of the west coast flora Dryas oriogetala is characteristic of the north coast and eastern Greenland The familiar and always at

on the west coast of Greenland is 47° F , the corre sponding temperature in the London district is 60° F , in February the mean temperature in Greenland is 36° below freezing point, in London it is 10° above the freezing point. It is not until the temperature rises above the freezing point that the plant world becomes active in the extreme north the growing season lasts barely two months, it is only in July that rain takes the place of snow In the region of Disko Island the summer season is not much longer The summer is a period of concentrated effort, there is no time for the leisurely sequence of plants that bloom early and plants that bloom late The un folding of buds prepared in the previous year before the incidence of the winter sleep heralds the rush of new life with an almost explosive suddenness Short

as the aummer is, the plants succeed in spreading a parti coloured carpet over hill slopes and valley, and in decorating rook ledges and fissures. A brilliant summer display is followed by a "rich autumnal melancholy" the ground is stream with deep red and orange yellow leaves which are soon to form a welcome blanket, added by the snow which quickly follows, above the shoots entering on the long winter's rest.

Of the 390 vascular plants, Prof Ostenfold of Copenhagen thinks that about 13 per cent may have been introduced by the early Norse colonists, of the remainder, by far the greater number came from North America by way of the narrow channels separating the American archipelago from the north west corner of Greenland A smaller number travelled from Europe, some driven by wind, the passage probably facilitated by a frozen sea, others carried by birds

Greenland as it is enables us to picture the British Isles in the grip of the Ice Age, at a time separated from the present by a comparatively short inter val as geologists reckon time-say 40,000 years We know that the flora of Britain, as also that of northern Europe generally, was much richer in Arctic forms than it is now To give one example from thin layers of peaty material in a gravel pit close to Cambridge, several Arctic species associated with more southern types have been identified, a mixture very similar to that in the present Green land flora When the Glacial period was at its height, the conditions in Greenland were even more severe than they are now, it is believed by some botanists that the whole of the vegetation colonised the land after the Ice Age had passed its climax The entire vegetation, it is suggested, must have been destroyed On the other hand, the occurrence of flowering plants on the northern border of Green land and of some species on wind swept island peaks above the level of the inland ice, gives support to Prof Ostenfeld's view that a small proportion of the present flora survived the great ordeal It is highly probable that, as in Greenland to day, a compara tively rich flora is able to exist on the ice free margins and on nunataks, so also when the British Isles were as Greenland is now, there must have been sheltered places which served as refuges for the hardier member of the pre glacial vegetation

Many Greenland plante have a circumpolar distribution, some are exclusively or mainly Archicothers, though widely spread in Arctic regions, are established also in more southern stations. A southern migration from the far north was caused by the gradual extension of the 100, the majority of the plants, unable to endure the moressing hard ships, were driven to alien lands and a few crossed the equator. When the ice retreated and the temperature rose, some of the travellers returned to the north, others found congenual habitat in the colder climate on mountain slopes. A few of the Arctic plants held on to life in their original homes as a small nucleus company in solo possession of a territory temporarily descried by most of the former occupants.

We have noticed the creumpolar range of many members of Artice floras, and we have seen that some species are able to exist even on the northern most edge of Greenland which looks out over the abysmal Polar see. Turning to the Antarctic con timent, we find an amazing contrast flowering plants are unrepresented on the great mass of land surrounding the South Pols, even though its coast lime occupies a position where in the northern hemi sphere there is a comparatively rich flora. Two flowering plants have been found south of lat. 60° 8, in South Georgia (corresponding roughly in latitude with the British Isles), the South Shetlands, and Graham Land

THE CRETACEOUS VEGETATION OF WESTERN GREENLAND

We will now visit the cliffs and ravines of Disko Island, Upernivik Island, and the adjacent main land, and glance at some of the fragmentary samples of the Cretaceous flora embedded in the mud and sand of an old river delta. We pass over the ages intervening between the maximum glaciation during the Ice Age, which antedates the present by some 40,000 years, to the early days of the Cro taceous period, separated from us by perhaps a hundred nullion years Among the fossil ferns, by far the most abundant genus is Gleichenia, or Glei chemites-to use the name generally applied to extinct species Many of the fronds are fertile, and it is possible to examine under the nucroscope the structure of the spore capsules The habit of the leaves and the structure of leaf stalks and sporangia afford convincing evidence of close relationship with species of Gleichenia which are now among the more familiar ferns in the tropics Gleichenia is unknown in Europe Another type of fern (Laccopteris) 18 represented by fronds characterised by spreading finger like branches set with long and narrow leaflets which agree closely with those of the Malayan genus Matonia Similarly, a few specimens have been obtained which present a striking resemblance, in form and venation, to fronds of another Malayan and Indian genus, Dipteris, a plant described by Alfred Russel Wallace as growing, in company with *Matonia*, on the higher slopes of Mount Ophir in the Malay Peninsula

Leaves, twigs, and occasional petrified stems of confers are fairly common To day there are no confers in Greenland north of lat 67° 50' N , the northernmost limit of the jumper Petrified stems of confers rival in size the trunk of a well grown fir. and the annual rings, in marked contrast to those in the dwarfed stem of an Arctic willow, are compar able in breadth with the rings in an English tree Some confers are represented by unnumerable fallen leaves recalling the leaf carpet in a modern forest Imperfectly preserved leaves are untrustworthy as criteria of precise affinity, but such characters as can be made out suggest relationship with the umbrella pine (Sciadopitus) of Japan Twigs and occasional cones hear testimony to the occurrence in the Green land forests of trees akin to the redwoods and mam moth trees which are now restricted to a narrow territory in California Other conifers resemble cypresses, and there is some evidence of the pre sence of trees allied to existing Araucarias

Two other groups of naked seeded plants (Gym nosperms) are represented broad, wedge shaped leaves with the blade cleft into two or more seg ments differ in no essential respect from the foliage of the maidenhair tree, the solitary survivor, and that only through the care of man, of a class which once overspread the world The second group is the Cycadophyta, another branch of the plant king dom which for long ages, in the Mesozoic era, was one of the ruling dynasties and is now represented by a comparatively small family, the cycads or sago palms, which are mainly tropical and reach their northern limit in Florida It is unlikely that the Cretaceous fossil fronds, despite their general simi larity to those of living genera, were borne by plants closely related to the true cycads, they probably belonged to species of a wholly extinct section of the group

Finally, we come to the flowering plants the Cretaceous representatives of the class which is now dominant in the plant kingdom were trees, not low growing shrubs or perennial herbs. By far the commonest tree or at least the tree which has left, the most abundant traces, seems to have been the plane, represented by several forms. It must be remembered that the available material, largely oon sisting of detached leaves, is a small collection of scraps, a random choice of the winds which swept broken twigs and leaves into the waters of a river carrying to its delta a burden of sediment and vege table debirs, records destined to serve as a source book for historians of a future age Our conclusions are based on scraps of evidence, and the only plants we know are such as came within the reach of the agents which caused their preservation. In form, in venation, and in size, the leaves of the Greenland planes are scarcely distinguishable from those of trees now hving in Mexico, in Greece, and Asia Minor A type of leaf that is abundant at certain localities was for many years believed to belong to a tree nearly related to the tulip tree (Liriodendron) of North America and China 2 The examination of more recently collected specimens has confirmed a previously expressed suspicion that the supposed Limidendron leaves are not complete leaves but leaflets from the foliage of trees nearly related to the tropical genus Dalbergia, a member of the Leguminose Some years ago the late Prof. Nathorst of Stockholm described specimens of large leaves and pieces of inflorescence presenting an un mistakable resemblance to the leaves and flowers of Artocarms, the tronucal bread fruit tree. Some smaller examples of the same type were collected in The Cretaceous vegetation included other broad leaved trees magnolia, oak, trees related to members of the Laurel family and to species of the family Menispermaceæ now mainly tropical in distribution

It is possible with the help of a little imagina tion to reconstruct a scene in Cretaceous Green land Across a broad estuary in summer, a range of mountains on which patches of winter snow are still unmelted, in the foreground maidenhair trees, comfers foreshadowing pines, cypresses, arau carias, and other surviving members of the Gymno sperms There are also many ferns, a few with erect stems, many with creeping rhizomes bearing long stalked and repeatedly forked fronds, others with leaves divided into long, narrow arms Among the broad kaved trees are several planes, an oak, a magnoha in flower, trees with the foliage of dal bergias, the common, and trees belonging to families which since the Cretaceous period have wandered through Europe and the greater part of the North American continent, some surviving only in the southern tropics

FOSSIL PLANTS AS EVIDENCE OF CLIMATIC CHANGE

An uncritical or superficial comparison of the Cretaceous vegetation with that in the Arctic regions at the present day would seem to necessitate

In a book A Summer in Greenland, published by the Cambridge University Press in 1922 I referred to these leaves as Lariodeadron this mistake was corrected in the description of the Cretaceous flors published in the Philosophical Transactions of the Royal Society in 1926 the inference that the Cretaceous climate must have been tropoeal. Some of the ferns and other plants obtained from the Greenland rocks have been compared with species that are now mainly tropoeal in distribution. Let us consider more closely the ovidence and the conclusions which may legit mately be drawn from it. It is true that the exist may species of the fern Gleschenia are for the most part tropical, on the other hand, the genus occurs in the Far East north of lat. 30° N and extends a short distance north of lat. 20° N in North America.

Moreover, the occurrence of species at an altitude of more than 12,000 ft. m New Gumea and above 10.000 ft on Ruwenzori ın tropical Africa shows that the genus is able to tolerate con ditions that are by no means tropical

One of the most remark able instances of the presence in the Cretace ous flora of a plant that is now tropical is furnished by Artocarpus (Fig 4) The genus Dalbergia

afforcia an almost equally atraking contrast in geographical range. The present distribution of Magnolus in both the Old and New Worlds in far to the south of its former range. The plane tree (Platanus) now flourishes in temperate regions, in Greece and Asia Minor, and in America it passes onthe of lat 40°N. The geoma Gindgo flower freely in the south of France, in England it is comparatively hardy. The present geographical distribution of such Greenland Cretaceous genera as are now represented by existing species would seem to mind cate a climate in the Arctic regions not less genial than that in southern Europe at the present day. The important point is the value to be attached to

this kind of comparison. We know that closely

allied species often grow in regions differing cou siderably in mean temperature

A further point is, ought we to assume that plants have remained unaltered in their constitution, in the sensitiveness of their living protoplasm, to the effect of cold and other external influences T is surely rash to assume that in the course of ages there has been no change in the degree of response to factors which govern existence My own view is that the practice of employing plants, especially extinct plants, as guides to temperature in the

nast has been carried too far There can be no doubt that. when the Cre taccous vegeta tion covered the western glens of Greenland, the climate must have been very much more genial than it is now, we cannot usefully attempt to esti mate the differ ence in degrees of temperature How can the difference be explained? The often repeated proposal to as sume move ments in the position of the earth's axis-a

Fig. 4 -- Man showing the emprovimete porthern boundary of the area of distribution of livin

shifting of the poles—even were there adequate grounds for the assumption, would not provide a satisfactory solution. Astronomers offer no en couragement to geologists prepared to take liberties with the axis of the earth. It is certain that the boundaries of land and sea, the lought of the land as well as the area, have changed from age to age and that climatic conditions have correspondingly fluctuated. Changes in the relative position of land and water, such as we can legitumately postulate, would go some way towards provision of the environment demanded by the Cretaceous vegetation, but it is the opinion of some ineteorologists that we cannot solve the problem on these lines.

The publication of Wegener's views on continental

drift, the shifting of continental masses by the slow drifting apart of slabs of land detached from a once continuous surface, seemed to offer a possible way out of the difficulty created by the occurrence of fossils in places where their presence has long been a puzzle to geologists. We may hope before long to have trustworthy data by which to test the value of Wegener's hypothesis It is tempting to imagine Cretaceous Greenland lying many degrees south of its present position. The close correspondence between the Rhætic flora obtained from Scoresby Sound and that discovered some years ago in south ern Sweden, and a similar agreement between the Arctic flora and floras preserved in rocks of the same age in Maryland and Virginia, in Bohemia, and else where, almost persuade us that we are most likely to solve the problem by regarding the earth's crust as a collection of blocks floating on a heavier substratum, some of which have wandered far from the positions they once occupied Evidence in support of changing climates is as strong as evidence can be, but we are still groping for satisfying explanations It may be that no explanation can be found unless we adopt the Wegener hypothesis or some modifica-

On the other hand, it is difficult to believe that the greater part of Greenland in the Cretaecous period was not, as it is now, well within the Arctic circle. Until we have convincing evidence of drift ing continents, the question of how the problem of climatic change is to be solved must be left un answered. Assuming an Arctic Cretaecous Green land, it follows that the luxurant vegetation must have been able both to be dormant during the long winter night and to accomplish the miracle of reclothing the earth in the course of the short summer aided by an ever present sum. This unavoidable conclusion, though difficult to accept, is perhaps not beyond the range of possibility

Though we leave unsolved problems raised by the contrast which that been my am to illustrate, we have obtained an insight into the methods of de ciphering the records of the rocks, records which enable us to reconstruct some of the sharply contrasted stages in the history of an ever changing world



of the records therein obtained The gross total of the work in the field and in the office is enormous. but the subsidiary work called for in the study of vibration instruments and their accuracy, special small scale laboratory tests, the development of a bridge oscillating machine, and the theoretical investigation of bridge vibrations, are all of considerable scope and important in themselves Indeed, the analytical work of Prof Inglis is already well known as a research of special distinction . but although it had been, in the main, separately and previously published in special papers, its function in guiding the investigation is only now clearly seen through its relation to the complete report

The pulsating forces from the locomotive wheels create regular impulses on the structure during passage If these are in agreement with the natural frequency of the bridge, large vibratory amphitudes may ensue as a result of resonance The work of investigation, then, entailed the measurement of natural frequencies with the bridge loaded and unloaded, and the observation and recording of the deflections with the locomotive passing over, first at very low speeds, and then at speeds at and around resonance Examinations were carried out on 52 bridges varying in span from 16 ft to 345 ft The locomotives were provided by the railway companies, who throughout co operated with the Committee All types were represented In many cases the engines were specially chosen for the large hammer blow which they developed, so that the worst possible conditions could be fully observed The total amount of information gathered, and the wide range of spans dealt with, full particulars of which are given, certainly permit of important conclusions which should prove thoroughly reliable in the guidance of bridge design

The limitation of the amplitude of vibration in

any case is partly an effect of damping . and in this connexion the interesting work on the influence of the locomotive springs should be noticed There is apparently a pair of critical speeds depending on whether the suspension springs are in play or not, the probability depending on whether the oscillations of the bridge are sufficiently great to overcome the spring friction Apart from damping, however, the span length is an all important factor With short spans the natural frequency is too high to be equalled by the locomotive speeds With very long spans, on the other hand, the natural frequency agrees with low locomotive speeds, when the impulses are relatively small To deal with these different effects the Committee develops a 'dynamic magnifier,' a multiplier akin to the usual ampli fication factor of vibration theory, which expresses the ratio of the vibration amplitude to the deflection that would be caused by a static load equal to the hammer blow This factor is first developed for the synchronous condition for all spans and then corrected for the interrelations of span length and locomotive frequency It would appear that spans around 100 ft are subject to the largest dynamical magnification The curve for this important factor should ultimately take an important place in bridge design rules

The report briefly discusses other causes of impact, such as effects of irregularities of track, rail joints, and the lurthing' of locomotives, and enters at large into the tabulation of loads and allowances for impact Appendixes on impact formulæ, instruments, balancing of locomotives, etc, are given The whole report constitutes an impressive compilation of the details and con clusions of a courageous and exhaustive full scale research that reflects great credit on the Committee and its staff

Obituary

THE issue of the Physikalische Zeitschrift for Jan 1 contains a photograph and an obituary notice of Prof. A. H. Bucherer of Bonn, who died in May 1927, written by his former colleague, Dr R Tomaschek He was born in Cologne on July 9, 1863, the eldest of six children of H Bucherer. and highly educated English lady He was educated at the Cologne High School, where he displayed a gift for languages After serving his year in the army and spending a year at the Hanover technical school, he went in 1885 to the Johns Hopkins University, Baltimore, where he studied under Prof Ira Remson, and for a time held a lectureship, then in 1893 to Cornell Univer sity, and in 1895 returned to Germany to complete his studies under Prof Braun at Strasbourg, and took his doctor's degree in 1896 After a further three years at Leipzig under Ostwald, and at other universities, he became a lecturer on physical chemistry at Bonn in 1899 Later he became From his youth he showed himself of independent thought, little disposed to concluste those from

whom he differed, and this attitude did not smooth his way in life He is best known for his deform able electron" and for his experimental determina tion of the influence of the speed of an electron on its apparent mass He was not satisfied with Einstein's relativity theories, and was engaged towards the end of his life in an endeavour to deduce all the results of that theory and remove some of the difficulties it has raised, by a logical development of classical mechanics

By the recent death of Dr Franz Oppenheim, announced in the Chemiker Zeitung, Germany has lost one of its leading personalities in chemical in dustry For nearly fifty years Dr Oppenheim was associated with the Aktiengesellschaft für Anilinfabrikation in Berlin, of which concern he was president at the time of its inclusion in the I G Farbenindustrie Aktiengesellschaft in 1925 His ripe experience led to his appointment on the board of management of the latter amalgamation He held several public offices connected with the German chemical industry, for example, he was treasurer of the Emil Fischer Society for the promotion of chemical research, of the Adolph von Basyer Society for the promotion of chemical Interature, and of the Justus von Liebig Society for the promotion of chemical teaching. Quite recently he had been elected to the committee of the Chemisch Technische Reichsanstalt in Berlin. He died at Cairo at the ago of seventy severy pears

The death on Feb 28, at the age of seventy three years, of Dr J Wells, formerly Warden of Wadham College and Vice Chancellor of the University of Oxford, is felt as a serious loss in many departments of University activity. Though

not himself a student of science, he was never unmidted of the scientific traditions of the College over which he presided. It is undoubtedly the case that but for his wise and fair minded dealing with the matter during his vice-chancellorahip, the Lawis Evans collection of scientific instruments might have been lost, not only to Oxford, but to England as well. It should always be remembered that not only this invaluable asset for the history of science, but also many other advances in the scientific equipment of the University of Oxford, owe their efficiency, if not their existence, to the good offices of Dr. Wells

News and Views.

THE fiftieth birthday of Prof A Einstein occurred on Mar 14 and brought congratulations from all parts of the world. The German Chancellor hailed him as "Germany's great savant," and the Berlin municipality gave him the life tenancy of a pleasantly situated mansion The University of Paris conferred an honorary degree The Zionists are to plant an "Einstein Wood" near Jerusalem Never before has the name of a scientific worker meant so much to the average man. Yet the creator of relativity and of the unitary field theory remains a quiet and retiring personality who dislikes publicity and society. His appearance suggests a musician, and indeed his love of music is one of his leading characteristics Last year he gave a violin recital for a charity He finds much pleasure in Russian literature, and appreciates modern ideas in architecture. He is an ardent sympathiser with efforts for world peace Recently his health has not been good, but he says, " Illness has its advantage one learns to think I have only just begun to think "

EMPLOYERS and trade unionists associated under the auspices of the Conference on Industrial Re organisation and Industrial Relations have recently issued an interim joint report on unemployment. In this report the problem of unemployment is investi gated and suggestions made for its diminution. It is pointed out that, since 1920, there have seldom been fewer than a million workers unemployed in Great Britain, while at times the number has exceeded two millions The heavy industries in particular have been severely hit by the depression and the activity of certain prosperous industries, such as artificial silk and the motor industry, has not really compensated for this depression in the great basic industries The report stresses three factors, monetary policy, world economic conditions, and the temporary displacement of labour due to the rapid adoption of labour saving methods, as being the main causes of the present scute unemployment.

Corresponding to this analysis of the causes of unemployment in Great Britain, the main remedies (that is, apart from immediate or merely palliative measures) suggested in the recent interim report are first, an inquiry into monetary policy with whatever action may be found necessary, second, the re organisation of industry, including rational organisation into large units and the substitution of modern plant and technique, and third, measures to mitigate the evils resulting from rapid displacement of labour Finally, the novel and interesting suggestion is put forward that a Labour Reserve Furil abould be set up either by firms or by perticular industries, which fund would be available for the purpose of assisting displaced labour. Progressive firms, it is pointed out, build up special reserve funds (apart from normal depreciation) to enable plant to be replaced before it is worn out, so that the most modern equipment can be introduced. It is even incre necessary that such progress should not involve hardship to the human element.

INDUSTRIALISM in England moves on apaco and the town continues to swallow up the countryside This is a healthy economic sign even though it leads to unhealthy social conditions. The old order of towns and villages is giving place to new groups of towns or 'conurbations' and regional associations Mr F Longstreth Thompson in his address on 'Re cent Developments in Town Planning,' read at the Surveyors' Institution on Mar 4, enumerates no fewer than 67 joint committees covoring a total area of almost 12,000,000 acres and having a population of approximately 30,000,000-out of a total population for England and Wales of only 38,000,000 In view of the near approach of the next census, this raises a question of great importance Hitherto the statistical in formation has been given separately for the towns. the urban and the rural districts. This assumes an economic isolation which no longer exists, and serious consideration should be given to furnishing returns on the basis of these new divisions which have developed by and from the recognition of mutual dependence and interests. For the sake of continuity it may be essential to maintain the earlier census divisions, but supplementary summaries may at least be possible

RETURNING to Mr Thompson's paper, he points out two useful outgrowths from the original Town Plan ning Act For the moment, town planning schemes are confined to land which is in course of development or appears likely to be used for building purposes For boroughs and urban districts with a population of more than 20,000, such schemes are obligatory, though the date of their completion has been twice postponed The fact that other communities have organised themselves voluntarily for the preparation of a scheme shows that regional and town planning is now accepted as part of local administration The latest developments have been in the direction of controlling areas already built upon The Minister of Health now has powers to act with the view of preserving the existing character and protecting the existing features of any locality of special architectural, historic, or artistic interest. Advantage has already been taken of this permission to prepare schemes for Oxford, Winchester, Exeter, and Canterbury Mr Thompson notes also that official consideration is being given to the question of extending town planning powers in respect of all built on areas and that it may be anticipated that the scope of the Act will be enlarged in this sense in the not distant future

Ar the time of writing no detailed account has appeared of the orcumstances attending the commencement of the disastrous floods that began on Mar 13 in Alabama, USA, owing doubtless to the speedy interruption of communications between the devestated area and the outside world. In the Weekly Weather and Crop Bulletin of the USA De partment of Agriculture, it is stated that in January a large part of the States northwards and north westwards from the Ohio and Missouri valleys had extreme cold, with heavy snowfall, which in some places exceeded anything known before in January The rainfall over Alabama for that month was, how ever, not remarkable. In February there was an equally pronounced area of cold, rather farther south than that of January, the distribution of excessive precipitation was different and covered a smaller proportion of the country, Alabama lying, however, well within the most notable wet region, which in cluded the Atlantic coastal States and extended south westwards to the Lower Mississippi River Within this wet zone the fall was sometimes more than twice the normal for the month. The same publication contains a note of excessively heavy rains over parts of Alabama early in the present month. and of the rivers Tombigbee and Coosa being in flood before the end of the first week

MORE recent meteorological information is available on the charts for the northern hemisphere published by the Meteorological Office, London Between Mar 10 and 12, a large anticyclone moved eastwards from a position south of the Great Lakes A long chain of depressions which extended from Alaska southwards to the western part of the Gulf of Mexico. if not still farther, began to replace the anticyclone and brought wet weather with southerly winds and rising temperatures to the Gulf States Cyclonic weather appears to have continued at least up to Mar 16, that is to say, for three days beyond the date when the floods are reported to have begun. The southerly winds evidently extended from regions well within the tropics, and must have been heavily charged with moisture. It is reasonable to suppose

that the work of the tropped ranstorms may have been asked by rapid melting of the snow on high ground farther north, and that the overcharged rivers burst their banks or 'levese,' as happened in the Massisspi floods of 1928-27. Such dissisters, and the more frequent devisations on a smaller seals due to travelling 'tornadoses,' are mevitable in a country where the gradient of temperature with latitude in early apping is so steep. It is the presence of the tempering waters of the North Atlantic in high latitude that saves the British Isles from like

SEVERAL of the Livery Companies of the City of London have made very substantial provision for the development of science and technical education and it is estimated that the amount actually expended by them on these objects exceeds two million pounds Some of the companies have established scholarships or fellowships, in addition to making grants to in stitutions Thus the Giocers' Company has three scholarships of £300 a year each, for inquiry into causation of provalent disease or as to means of prevention of premature death , the Salters' Company has founded its Institute of Industrial Chemistry. which offers fellowships of £250 to £300 a year to chemists of graduate standing to enable them to undergo a special further training for careers in chemical industry, the Drapers' Company has devoted £20 000 to scholarshus for the textile industries, and similar endowments have been made by the Leathersellers' Company and the Fishmongers' Company About six years ago the Armourers and Brasiers' Company founded its research fellowship in metallurgy, which is awarded by a committee con sisting of three persons appointed by the Company and four appointed by the Royal Society and is of the value of £500 a year Miss C F Elam has done very successful research in metallulgy while holding this fellowship for the past five years, and she still has another six months in which to continue her work Announcement is now made that a new fellow will shortly be appointed Full particulars of the fellowship can be obtained on application to the Secretaries of the Royal Society, Burlington House. London, W 1

Winscrepan interest has been amused by the announcement made by Mr. Leonard C. Woollev in the Times of Mar. 16 that he has discovered at Ur evidence for the historicity of the Flood of Genesia and Mesopotamian legend. In recovaring this deposits belonging to the early occupation, to which reference has been made in previous communications, his found relies of human activity on the low lying parts of the island which had been submerged under a huge bank of water laid elsy of some eight feet in thickness on top of this was a fresh occupation which carried on some of the old traditions but departed entirely from others. There is thus a break in continuity caused by this dissater which he suggests can be none other than the food of Sumeran history and legend

COMMENTS by Sir E A Walls Budge and others appear in the Times of Mar 18, and they generally

accept Mr Woollev sauggestion The most interesting comment is that made by Prof S Langdon of Oxford who has revealed some hitherto unpublished evidence from the expedition at Kish which conclusively points to the historical nature of the Bible story At Kish where excavations have been carried down to virgin soil, are two precipitations of clay containing potsherds and stranded fish lying perfectly horizontal in a way which could only be the result of a flood This flood took place between 3400 B C and 3200 B C Another deposit of a similar character on the water level is dated at about 4000 B C Prof Langdon is inclined to regard the flood of Genesis as the one between 3400 B c and 3200 B C, which he connects with the Sumerian legend of Ziudzudra, the last of the antediluvian kings in the traditional royal lists who built a boat to escape the waters This legend was incorporated in Babylonian story and thence reached the Hebrews In view of the extreme interest of this theory, it is scarcely necessary to stress the importance of securing continuity of exca vation at both Ur and Kish We hope that public interest may be stimulated by this latest discovery to provide the necessary funds

466

IT is now more than six years since the inauguration of broadcasting produced a world wide demand for a loud speaker A paper by R P G Denman on the development of these instruments was read to the Royal Society of Arts on Mar 13 The early forms of loud speakers were incapable of radiating sound the frequency of which was below about middle C (256) This was not at first recognised as the ear has a marvellous power of reconstructing a mutilated complex tone A pure tone is essentially a single vibration which follows the sine law In a complex tone we have one or more overtones in addition The BBC recently carried out experiments to determine the minimum value of the amplitude of the second harmonic which must be superposed on the first harmonic so that it becomes noticeable in an ordinary loud speaker

IT was found in the BBC experiments that when the frequency of the fundamental was 900 the amplitude of the second harmonic has to be at least 3 per cent of the amplitude of the fundamental before it becomes audible. At higher frequencies a much greater percentage is necessary When the frequency, for example is 5000 the percentage of the amplitude of the second harmonic required for audibility is 49 The introduction of cone loud speakers and the annulment of resonance effects by frequency filters were notable steps in advance The efficiency of transformation of all ordinary loud speakers is very low Some of the loud speakers however used in the commercial operation of Movie tone and Vitaphone talking film systems have efficiencies of 30 per cent A new Western Electric loud speaker is claimed to have a fifty per cent efficiency It seems probable that great improve ments will be inade in the near future in the instru ments used in theatres and that the small domestic loud speaker will either remain as it is or become similar to a small auditorium instrument

No 3099, Vol 1231

Ar a meeting of the Section of Neurology of the Royal Society of Medicine, held on Mar 14, a kine matograph demonstration was given of a film, showing some of the experiments on conditioned reflexes done in Prof Paylov s laboratory at Leningrad Although the work and conclusions were familiar to most of the audience, yet it was obvious that the film proved interesting giving, as it did, a reality to experiments hitherto known only through verbal descriptions in text books The film is not intended for the general public, but as a means of illustrating lectures for students as such it certainly seems to have many advantages. There is, however, a possibility of danger. for it would be very easy to select a series of experi ments because they happen to illustrate a thesis and to omit the negative instances the arresting nature of the presentations renders this more serious than in any other form of exposition. There can be no question as to the scientific value of Prof Pavlov s experiments but the deduction therefrom that man is nothing but a bundle of conditioned reflexes is fallacious The Society is to be congratulated on the novel and provocative form of meeting

THE controversy about the future development of the Bodleian Library has been closed by the accept ance of a decree in Congregation authorising the University Chest to receive subscriptions for the carry ing out of a definite scheme of extension The scheme is of the nature of a compromise and is probably not thoroughly satisfactory to any of the interested parties It involves the transformation of part of the north side of Broad Street one of the characteristic features of Oxford and also the removal of some of the Bodleian stores to a site three miles distant from the city A recent decision of the Curators to exclude certain kinds of literature considered to be of merely ephemeral value gives rise to some difference of opinion, many people holding that publications of this kind may become with the lapse of years, of great interest and importance as illustrating manners and modes of life of the present day

THE Zoological Society of London celebrates this year the centenary of the granting of its Royal Charter in 1829 three years after the formation of the Society itself and an announcement has just been made of the manner in which the occasion is to be commemorated The large number of fellows of whom there are now more than 8000 has made necessary the arranging of more than one function A centenary celebration meeting will be held in the Great Hall University College Gower Street, on April 29 when centenary speeches will be delivered and official and foreign guests will be present. In the evening of the same day the foreign and official guests will be entertained to dinner by past and present members of council and other officials of the Society The greatest gathering of all will be a centenary celebration garden party, to be held at the Society's Gardens on the evening of June 20, and to this every fellow will receive an invitation for himself or herself and one guest. In an earlier note we referred to the historical account of the development of the Society to be written by Dr P

Chalmers Mitchell, and we understand that this interesting volume is well advanced

As recently announced by the Prime Minister of the Commonwealth of Australia, the Commonwealth Government is promoting an expedition, under the leadership of Sir Douglas Mawson, for scientific and survey work in the Antarctic lands lying south of Australia The British Government is making a financial contribution sufficient to enable the RRS Discovery to be placed at the disposal of the Expedi tion It is anticipated that the investigations will occupy two seasons, from the summer of 1929 to the summer of 1931 Every effort will be made to main tain the closest co operation between the Australian work and that already in progress under the Discovery Committee, and in order to assist in securing complete uniformity of method a member of the Discovery staff will be seconded for service with the Australian Expedition In view of the loan of the Discovery to the Australian Expedition, the Secretary of State for the Colonies has sanctioned the construction of a ship which, with the William Scoresby, will enable the work of the Discovery Committee to be continued The new vessel will be a steamship with a superior radius of action, and will be able to undertake long ocean traverses for which the Discovery is not well suited She will carry echo sounding gear and also a specially designed winch, carrying 5000 fathoms of wire rope, for working large nets at any depth For smaller nets and hydrological observations three auxiliary machines will be provided Large biological and chemical laboratories on the upper deck, a photo graphic room and a survey office, workshop store rooms and other accommodation necessary for the intended service are being provided. In addition to a full complement of executive officers, she will carry a scientific staff of six and a survey officer, the total of officers and crew being about fifty The vessel is being constructed at Port Glasgow by Messrs Ferguson Bros (Port Glasgow), Ltd

On Tuesday, Mar 12, Dr H Przibram, professor of experimental zoology in the University of Vienna, delivered, at the request of Prof E W MacBride, a lecture on the "Transmission of Acquired Modifica tions from Parent to Offspring" in the Imperial College of Science Dr Przibram commenced by referring to the four postulates in Weismann's theory of natural selection, and stated that every one of the four has proved to be untrue He also referred to theories of Mendelian inheritance, depending upon 'genes,' which would require modification in the event of the discovery that acquired modification could be transmutted to offspring Dr Przibram pointed out that although no one sufficiently skilled to be able to repeat the work of his pupil, Kammerer, on rearing Amphibia for several generations had yet appeared. Kammerer's results, so far as the effects of the environment on one generation are concerned, had received abundant confirmation in recent years, the latest of these being the discovery in the Jardin des Plantes in Paris of a strain of Alutes which bred in or near the water, in which the males had vestigial 'nuptial pads' on their hands

No 3099, Vol 1231

DR PRZIBRAM described a long list of experi ments made in recent years which had given evidence of the transmission of acquired characters Many of these have been performed in his own laboratories under his supervision, and incidentally he remarked that the fact that some people had tried to repeat them and failed was no disproof of their validity, for in experiments of this kind where conditions are complicated, the failure to get one condition out of the whole number right was sufficient to upset the experiment Perhaps the most interesting part of the lecture was that in which Dr Przibram outlined his attempt to analyse how environmental effects are transmitted to off spring, thus rats brought up in high temperatures have longer tails than those bred at low temperatures. but the heat of the air does not act directly on the growth of the tail, but indirectly, by stimulating metabolism and increasing body temperature One is involuntarily reminded of that far seeing dictum of Lamarck's "But what ever it does, the environ ment never directly affects the growth of an animal. but indirectly by altering its needs necessitating fresh efforts on the part of the animal to satisfy them. causes it to use some parts more than others and so stimulates their growth "

In the course of an address on "Road Transport." read before the Junior Institution of Engineers on Mar 8, Mr S H Hole stated that the first practical mechanically propelled road vehicle was the steam tractor built by Cugnot in 1769, which carried four persons and attained a speed of 21 miles per hour. an improved type was designed to carry 44 tons at the speed mentioned, and cost £800 In 1798, Trevi thick and Vivian patented inventions relating to high pressure steam in Connexion with locomotion, and in 1803 had a road vehicle in operation in the streets of London Between 1827 and 1830, steam coaches were in operation between Gloucester and Cheltenham which had an average speed of 12 miles per hour with a maximum of 20, and they were operated successfully in London until Parliament enforced tolls in the proportion of 12 to 1 as compared with the four horse cosch, and they thus fell into disuse A still further check to the progress of mechanical transport was the Act passed in 1865, limiting the speed of mechanically propelled vehicles in the country to 4 miles and in towns to 2 miles per hour, with a flagman in front The years 1906 and 1907 saw important changes in motor car design, when magnetos replaced coil and battery ignition and the worm drive to the live back axle, coupled with a differential gear, was built by Lanchester The more rapid development in mechan real transport, both for goods and transport, during the past twenty years, has been due largely to research on the properties of special steels, this has enabled great reductions in weight to be made without sacrifice of reliability The progress in machine tools and in the scientific balancing of engines, especially for scroplane purposes, have all aided the evolution of the modern car Further lines of progress will be in the number and positioning of cylinders, higher speeds of engines combined with decreased weight and greater flexibility

THE dramatic element in serial flight has always appealed to the popular press and would have suc

ceeded in maintaining a live interest in that subject whether the technical men were active in it or not. but the scientific interest has been steadily pursued, and the time is rapidly approaching when special journals will require to be produced to cater particu larly for this development Germany has already a number of journals of this type In Great Britain we have been very prone in the past to maintain our scientific journals in omnibus type, and only workers in such specialised fields realise the difficulties involved in digging out and collecting the papers they are concerned with from these various miscellaneous journals, our scientific press is certainly not scientifically organised. On the aeronautical side, the reports of the Aeronautical Research Committee have in this respect pursued a very effective policy, but they suffer from two disadvantages They are in the first place almost entirely confined in their publications to the work which is being undertaken in Government research establishments in the second place, they are issued to the public almost a year after the work has been executed Scientific workers, therefore, not professionally in immediate contact with these places, but striving to work in these fields, must continually lag behind in respect to any developments that have occurred No doubt there are difficulties in the way of earlier issue to the public A new journal, styled Average Engineering, under the able editorship of Lieut Col W Lockwood Marsh, has now made its appearance--an old title for a new paper In format it is not unlike Engineering itself, but it is a monthly journal and restricts its attention to those matters of direct interest in the design and construction of aircraft and in research work on serodynamics. It is intended to be a scientific and technical journal for aeronautical engineers and research workers. The first issue in March contains, among other important articles, a résumé of the research and technical progress in 1928, special discussions on stream lining of air cooled on gines, on a new theory of tail flutter, and on tho efficiency of the auto gyro If the standard of suc ceeding issues can be maintained, this journal should play a very important part in the concentration of

According to the annual report of the U.S. Bureau of Standards for the year ending June 1928 (Washing ten, D C Gevernment Printing Office, 5 cents) the work of the Bureau has been divided into two groups, the first dealing with scientific research and testing, the main tenance of standards and their improvement, the second with the supervision of commercial standards with special reference to the needs of industry The regular staff now numbers 860, and the salaries 572 thousand dollars per annum The fee values of the tests carried out by the Bureau were for the public. 67 thousand dollars, for the Government and States. 351 thousand dollars, and for the Bureau, exclusive of research and standardisation tests, 46 thousand dollars Upkeep of the buildings, plant and grounds has cost 83 thousand dollars and additions 88 thousand dollars... The work done is summarised under various headings, the total cost of each group is stated, and ten or a dozen lines are devoted to a description of each research of the group

In order to test structural and muscellaneous materials. the Bureau of Standards maintains three branch labora tories, one at Northampton, Pa, one at Denver, Col. and one at San Francisco These branch laboratories are fully occupied, and there is need for increase of personnel and equipment to cope with the ever grow ing increase in the work. In view of the hereidous tests sometimes carried out at the Bureau a demand is made for a first aid station under the care of a competent physician Elaborate apparatus has been constructed in order to obtain a more accurate value of the constant of gravitation, as a knowledge of this constant is necessary in many tests. The tests made with metal furniture prove that the file risk is con siderably diminished by its use Metal shelving in particular prevents a fire from spreading. The large variation in the index of refraction of lead glass with the annealing temperature has been investigated Good practical work has been done in developing radiobeacons for aeroplanes A demonstration be tween two air ports was given of a new type of beacon which produces visual signals on an instru ment on the aeroplane board. Aeroplanes fitted with these instruments can fly perfectly safely in fog or darkness between these ports although no landmarks are visible

THE Council of the Royal Society of Edinburgh has awarded the Gunning Victoria Jubilee Prize for the period 1924-28 to Prof Edmund Taylor Whittaker, in recognition of his distinguished contributions to mathematical science, and of his promotion of mathe matical research in Scotland and the Makdougall Brisbane Prize for the period 1924-28 to Di W Ogilvy Kermack, for his contributions to chemistry, published in the Society's Proceedings and elsewhere

THE Council of the Iron and Steel Institute has this year decided to present its Carnegie Gold Medal to Dr Arthur Bramley, head of the Metallurgical Department of the Loughborough College The Medal which was founded by the late Mr Andrew Carnegie, is awarded to the research worker who, in the opinion of the Council, has produced the most mentorious' piece of research work in each year under the scheme of the Andrew Carnegie Research Scholarships of the Institute

Ar the invitation of the Société Française des Electriciens, the summer meeting of the Institution of Electrical Fugineers will be held in France on June 11-22 The Paris Orléans and Midi Railways are providing railway transport free of charge for a trip to the Pyrenees, and the Chemin de Fer du Nord will transport the party between Calais (or Boulogne) and Paris at half fare Numerous visits to works and places of interest are being arranged

A PUBLIC meeting on Developments of British Chemical Manufactures has been arranged by the British Science Guild and will be held in the Mansion House, E C 2, on Wednesday, April 24, at 4 30 PM, when the Rt Hon Lord Melchett, president of the

seronautical publication

Guld, will take the chair The programme will notude the following addresses (1) "Fertilisers from the Air," by Sir Frederick Keeble, (2) "Rayon (Artificial Silk)," by A B Sheaver, and (3) "Syn thetic Drugs, by F H Carr Tekets for the meeting may be obtained on application to the British Science Guld 6 John Street Adelon, W C 2

A SEVERE earthquake occurred in the North Atlante on Feb 2 at 3 4 1 Hz. The position of the epicentre is given by the seismologists of the US Coast and Geodotte Survey as approximately in lat. 10° N, long 42° W, or about a thousand miles from the mouth of the river Amason (Dady Science News Bulletis, Science Service, Washington, D.C.). This region is one of the belts of seisme sativity in the Atlantic Ocean and was the scene of a severe earth quake in October 1925, recorded by instruments all over the world. As it also hes along the course of the vessels between New York and Permanbuco, the shock must have been felt on any passing ships as if the vessels were grating on the ground below.

A New part (No 813) of Sotheran's invaluable "Catalogue of Science and Technology" has reached us Its ideaparation is Part IX XIII langmenting. Section 1 and gives the titles of and much bibliographic information respecting periodical publications, early works to the end of the eighteenth contury and general

works including lives of engineers. The list can be had upon application to the publishers, 140 Strand W C 2

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -- lem porary assistants and temporary sub assistants in the Herbarium of the Royal Botanic Gardens Kew-The Secretary, Ministry of Agriculture and Fisheries, 10 Whitehall Place, SW1 (April 8) A sub inspector of quarries in the Midland and Southern Division of the Mines Inspectorate—The Under Secretary for Mines Fstablishment Branch, Mines Department Dean Stanley Street Millbank, S W 1 (April 20) A secretary of the Institute of Physics and editor of the Journal of Scientific Instruments-The President Institute of Physics, 1 Lowther Gardens, S W 7 (April 21) A director of extra mural studies in the University of Birmingham-The Registrar, The University, Birmingham (April 27) A clinical patho logist at the Crichton Royal Mental Hospital-The Physician Superintendent Crichton Royal Montal Hospital Dumfries A clinical bacteriologist at the Cheshire Joint Sanatorium Market Drayton The Medical Superintendent Cheshire Joint Sanatorium Markot Drayton A male junior assistant under the Directorate of Ballistics Research Research Depart ment, Woolwich-The Chief Superintendent Research Department, Woolwich

Our Astronomical Column

A PROBABLA NEW TROINS PLANER "The Trojans are a group of nunor planess the period of revolution of which is the same as that of Jupter, and when mantain an approximately, constant position relationship of the proposition of the proposition of the proposition of the proposition of the particular and Prasmus are 60° in front of Jupter while Particular and Prasmus are 60° behind it Beobacht ungs Zirkular No. 7 states that Nester was photo graphed by Dr Reinmuth at Konigstuhl on Feb. 9, on the same plate, 46° east of Nesters and 56 north of Feb. 9, on the same plate, 46° east of Nesters and 56 north of Feb. 9, on the same plate, 46° east of Nesters and 56 north of Feb. 9, on the same plate, 46° east of Nesters and 56 north of Feb. 9, on the same plate, 46° east of Nesters and 56 north of Feb. 9, on the proposition of the sectorial when near opposition, and makes it probable that the new body belongs to the Trojan group. Its brighter than Nester, their magnitudes bong 14° and 14° respectively. 31 new planets were discovered in the first half of February.

THE STROTHA OF COMETS —The theory of Schwarzs schild and Kron on the nature of comets tasle as extended by H Zanatra in the Monthly Notices of the Royal Astronomeal Society, vol 80, p. 178, to explain the line and band spectra of the heads. It is suggested that the observed lines are resonance lines producible under low excitation, or in some special instances are caused by fluorescend, in other words, sunlight its absorbed by the gases of the corner's head and hen re-emitted in the same for sometimes longer) and the company of the production of the company of the

inay provide a severer test. One example of such consist (Comet Wells 1882) is discussed in some detail. The D lines of sodium were observed to be very mebulous which is in agreement with the requirements of the theory while the non-lines noticed in this comet are capable of explanation by fluorescenic

The University Observators Oxford —The report of this Observatory for 1928 has been issued It records the completion of the measurement of the plates taken at the Vatroan Observatory for the Astrographic Catalogue and sent to Oxford for measurement the Pope has presented mediate the director and has assestants in recognition of their share in the work. The zeal of the director Prof. In the Catalogue and Sentence of the Catalogue and Sentence of the Catalogue and Sentence of the Catalogue as well known. He has undertaken to complete the southern portion (+ 22° and + 33°) of the zone organisty allotted to Potsdam. The northern portion is being undertaken at Hvdorrabad, and it is hoped that the middle may be filled in by an observatory in the United States.

Allusion is made in the report to Dr Fothering ham s work on the Venus tablets of Ammizadugs, in conjunction with Prof Langdon, and to his studies on the relation between Babylomian and Greek size nomy, with special reference to Naburianos and Cidenas

The new buildings in the Observatory have been completed. The seamong-spales have been moved there from the Clarendon Laboratory. The upper comes afford a much needed extension to the Labrary bare here in the clare of the complete of the

Research Items

NEGLETHIC FAYUM POTTERY—In Anceste Eppts, 1928, pt. 3, Miss G Caton Thompson has released in advance an account of the neolithic pottery of the Fayum pending adequate publication of the material in the property of the Fayum pending adequate publication of the material is from a larger midden settlement, Kom W, of more than 600 ft by 400 ft and about 5 ft deep It belongs almost enturely to the carrier Neolithic or Fayum A pend Other and about 5 ft deep It belongs almost enturely to the carrier Neolithic or came from strew lined granaries. Some were found as the contraction of the second came from strew lined granaries. Some were found in a shandmade in coarse clay with strew as a degrassion. Unequal and manificent firing has produced a grey mothing on red pols, the core in rearly all cases being black and soft. Owng to the combination of organic matter from the midden and the sail of the desert, the texture has suffered and few pols before and devoid of slip and burnals. Some may organily have had a slip. A polished ferruginous wesh and a hurnished black finish were frequently used. One class (class 5) in associated with a thin ferruginous in the contraction of the contract

Milk Yirkin or Darry Cows — A statastical analysm of the data of the Sociation Milk Records Association by Dr J F Tocher has been issued by the Bometric Laboratory, University College, London (Bennetrica, vol 20, a, pt 2, p 105, 1928). There is a distinct in the milk yields of recent years commonwealth of the control of the property of the control of the contr

CONTROL OF POWDER FOR BERTLES—Beetles of the genus Legislas are commonly termed 'powder post beetles' from the fast that their larves bore into tumber and, as a result, give nee to the production of tumber and, as a result, give nee to the production of tumber and, as a result, give nee to the production of has been paid to these unsects at the Forest Products Laboratory at Princes Risborough, and the result of recent inquiries are embodied in Bulletin No. 2 (1928). Forest Products Research, by Dr. R. O Fisher Evidence has been collected which indicates that the same the West have been due to the importation of in.

No 3099, Vol 1231

fested American sah and oak. Among the most not sable facts stressed in this Bulletin is the egg laying habits of these bestlete. In the species studied the segges are always inserted within the vessels or pores of the comparison of the wood. A definite therefore impossible to see a Lucius egg except by microscopical examination of the wood. A definite overlation has been found between Lucius stateks and the size of the vessels in different kinia of wood. So also were considered to the comparison of the wood and the size of the vessels in different kinia of wood. So also were considered to the same of the comparison of the wood and the size of the vessels in the comparison of the compari

THORACT APPENDADES OF ADDIMEN LANDE. The existence of peculiar parted down lateral organs on the anterior region of the thorax of Anophides larve was described by Nutuella and Shippley in 1901, and confirmed by Imms six years later. On account of their transparency these strictures are not casaly of their transparency these strictures are not casaly almost entirely overlocked by subsequent investigators. Mr Mo O T tyengar, in the Industr Journal of Medical Research, vol. 16, No. 2, 1928, has studied these organs in 28 species of Anophides besides examining many Cultonia larvas, but in the latter creaturing the organ consists of a basal pedicle and two apical lobes, sech of which is provided with a flat cuticular and the contraction and in the discretic appending the provided with a flat cuticular agent, by many and the section of the contraction and the state of the contraction and the state of the contraction and the state of the contraction and the flat of the contraction and the state of the mouth-brushes causes the time to the feeding.

New BIVALVER FROM SOUTH AMERICA — In a paper entitled "New Freshwater and Marine Bivalve Shells from Brazil and Uruguay" (No 2763, Pracelings of the United States Mathonal Museum, vol 74, art 17), Mr. William B. Marshall, assistant curvator, and the state of the St

A Corbula and two Nuculas from Uruguay are also described One of the Nuculas, Nucula Feloppones, called after the donor, was taken from the stomach of a fish known as a corbuna, Micropogon undulatus Photographic plates are given of all these new snecies

THE CULE OF THE PRINTIA.—The first hundred pages of the Journal of the Royal Horistouliural Society, vol. 54, part 1, 1929, are taken up with the report of the proceedings of the fourth Frimula Conference, held under the auspices of the Society on Thursday, way 24, 1928, during the Chelsea Show. The greater by Prof. W. Wright Senths of Education that the property of the Chelsea Show of the Thursday. The page of the Chelsea Show of the Control of the Chelsea Show of the Chelsea Show

JOLY'S THEORY OF THERMAL CYCLES —In a recent number of Geriands Bestrage 2 Geophysis (vol 20, p. 288, 1928), Prof J Joly replies to criticism by F. Lotze He points out that the theory of thermal cycles is more in keeping with the complexity of the sertifs surface history than one of uniform of the earth's surface history than one of uniform that radioactive energy may be in large part expended on chemical changes within the rocks dise hard Joly again directs attention to the fact that this suggestion is in flat contradiction with all mivestigations bearing on the subject. He further claims, in opposition to Lotze, that volcauch heat bleested at the surface is negligible in quantity, and that it does surface is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is negligible in quantity, and that it has entrace is not interesting feature of this short paper is the tacat abandonneot by Joly of the 'short' estimates of geological time, of which more than a thousand million years !" Later, he states that "the surface history of the carth must have already run some thousand milliors of years estate that "the surface history of the carth must have already run some thousand milliors of years when the Applachatan Revolution took place" The momentum of the older view favouring a hundred-tief leaving a clear field for the development of a geological time scale based on radioactive dusintegra tion

DOMESTIC GRATES AND CORE —In a lecture de livered on Jan. 16 and printed in the *Journal of the* No 3099, Vol. 123]

Royal Society of Arts for Feb 15, Prof C R Darling put before the Society what he considers a practical solution of the domestic amoke problem. He has solution of the domestic smoke problem used, for two years, a grate for burning gas coke, in which the difficulty of ignition has been met by the incorporation of a gas burner This grate, introduced by the South Metropolitan Gas Company, seems satisfactory and economical, so that, taken in conjunction with other appliances and smokeless fuels available, Prof Darling considers that there is no technical obstacle to a large immediate reduction of domestic smoke This would follow the replacement of raw coal by gas coke and anthracite where possible, of raw coal by gas coke and anthractic where possible, and so far as available. Meanwhile the development of low temperature carbonisation processes will result in additional supplies of smokeless fuels to supplement the coke by the time demand for coke overtakes supply Technically, Prof Darling's claims are well founded The room heating efficiency of gas coke consumed in an open grate is greater than that of coal and at least as great as that of low temperature cokes The grate, however, must be accommodating to the peculiarities of coke, but the monetary saving following the use of coke will easily pay the cost of adaptation Unfortunately, in the matter of home heating, custom, prejudice, and æsthetic considerations often determine the choice, not technical efficiency Moreover until the ash content is brought much nearer to what is oustomary in house coal, it will be hard to secure the general adoption of coke in the open domestio fire

LEFEUT OF ANTI KNOCK MATERIALS ON FLAWS STEED.—The Proceedings of the Imperial Academy of Science, Tokyo, vol 4, No 9, contains a paper by Yangaro and the speed of the insula uniform move ment of the flame in hydrocarbon—ar mixtures. The effect of the addition of up to 25 per cent of diethyl selende, totramethyl im, and tetramethyl lead to such mixtures was investigated in a long glass tube. The flame speed, which was measured photographically, agent up to a certain point. The office is explained by a consideration of the differences between the theoretical propagation temperatures of the hydrocarbon (1450°) and diethyl selende (1750°) and the tetramethyl compounds (both 1860°). It is suggested that the theoretical flame propagation temperature of the hydrocarbon is raised by addition of the anti-temperature for that compound. The maximum anti-temperature for that compound.

AMATEUR KINEMATORATUY—Dr C E K Mees as contributed an article to the January sease of the Journal of the Franklin Institute which meluties an account of the Eastman Kodak Company's new Kodacolor process, which has been specially designed for the production of coloured films by amateurs. In this, a colour filter with three separate areas—red, green, and his—as used over the surface of the camera green, are the sease—surfaced the surface of the camera embosed with small cylindrical lenses of the film material by forming it through steel rollers. These lenses intercept the light directed on to the sensitive emulsion, which is at the back of the film, and so impress upon the latter three distinct sate of images, one results of the primary colours of the filter. The film is developed by a reversal process, and projected as a same as that used for its production, the trule filter appropriate to the colour sensitivity of the emulsion being again placed over the lens. A drawback of this method appears to be that there is considerable absorption of light by the colour filter used in projection.

with the result that only small pictures can be thrown on to the acreen, but Dr. Mees states that although the Kodscolor process has been on the market for only a short time, the results that are being obtained above quite definitely that it is successful, and that with reasonable care there is no more difficulty now in obtaining motion pictures in colour than in the making of still photographs

COSMIC RAYS —The papers on cosmic rays that have appeared in Continental journals during the last three years have not hitherto led to any new results which have been generally accepted, and have not attracted much attention. Most of them have, however, in cluded detailed reports of the observations which have been made, and have thus furnished a valuable collec now been performed by A Corlin, of Lund Astronomi now been performed by A. Corin, of Luna Astronomical Observatory, and published in the form of a Communication (No. 115) from this observatory in the Zeitschrift fur Physik (vol. 50, p. 808). His analysis has brought to light a consistent variation in the in tensity of the softer components of the radiation dur ing the sidereal day A maximum occurs at about 15h , a minimum at about 11 h and a second, but less definite maximum, at shout 7 h The finer details of the intensity time curves of different investigators also show a certain degree of similarity. If soft rays are screened off from the ionisation chamber, temporal fluctuations are not present. The obvious inference is that the more penetiating cosmic rays are produced indifferently throughout space but that at least a part of the softer radiation has a more localised origin. In a second Communication (No. 116) which has been published in the Arkiv for Matematik Astronomi och Fysik. (vol 21 No 1) it is suggested that the softer rays are really initially hard, but that they are produced inside material celestial bodies and are softened by scatter ing on the way out. Further investigations are evidently needed to settle the important points that have been raised in these two papers and as is pointed out it would be extremely valuable if it could be airanged that simultaneous records of the ionisation produced by the cosmic rays were made at different latitudes

The Prevention of Ionisation in Paren Dielectrics —Messes 8 G. Brown and P. A Sporing read a paper on the prevention of ionisation in paper on the prevention of ionisation in paper on the prevention of Locational Engineers on Mar. 14. It is known that the performance on Mar. 14. It is known that the performance on Mar. 14. It is known that the performance on Mar. 14. It is known that the performance considerable in the performance of the performance with 500 volt alternating current systems, has not been satisfactory. After a period of service of about a year an appreciable number of breakdowns occur, and this takes place even when the condensers are subposed to very severe tests before installation. Very similar results even when the condensers are subposed to very large amount of evidence which supports the view that the breakdown is due to the presence of air bubbles in the dielectric. It is found that when the voltage applied to the cable or condenser is unreseased, then at a certain voltage, called the critical or ionisation of the place of the subprise of the consequence of the place of the condense is unreseased, the place of the place of the subprise of the consequence of the place of the place. The assumption actionly made that if the dielectric be worked below the explain some of the placement observed by recalling and others on the electronal proporties of this layer of air. It is known that however close together two

ionisation does not ensue unless the voltage exceeds a number which is approximately 230. They utilize the control of the cont

HYDRAKINS HYDRAYE SOLUTIONS —The concentration of hydraxine hydrate solutions, which usually contain less than 30 per cent of available hydraxine, he has been a matter of considerable difficulty, but a simple method of concentration is described by but a simple method of concentration is described by Chemical Society for January. The hydraxine hydrate is mixed with a quantity of xylene and heated until the xylene has dustilled away. The amount of xylene used determines the consentration of the resolute used determines the consentration of the resolute used in the content of the resolute of the content of the consentration of the resolute of the content of th

ARTIFICIAL ANALOGUE OF RUBBER — The investigation of the problem of the chemistry of rubber by Staudinger and his school has been complicated in the past, on the natural side by the very on the synthetic side by the fact that the synthetic caoutchouc produced by condensation of the hydro carbon isoprene may have a very different structure from the natural material owing to the possibility of molecules uniting together into complex three dimensional systems. A new approach to the sub-ject is described by Prof. Staudinger in the January Berichts (vol. 62 pp. 241 263). Instead of isoprene, the aromatic compound styrene is condensed the aromatic compound styrene is concensed. Inis, being a benzene derivative cannot furnish a true caoutchoue, but the condensed product which it gives, polystyrene, may be regarded as a model' of the natural substance and can be accurately investigated, since its constituent groups can link together only in one single chain An interesting discovery is that if the condensation is carried out at high temperatures, for example, 240° C, the product is relatively simple, being composed of some thirty units, whereas if the styrene is condensed slowly at ordinary temperatures it yields a very complex, colloidal substance, composed of some hundred thousand units, and resembling natural caoutchouc All intermediate degrees of complexity are obtainable by varying the temperature and the time of condensation, and at any temperature sau the time of condensation, and at any temperature the product obtained is a complex mixture of numerous members of a series, comparable with the series of natural paraffins, the most highly condensed products, and these only, resemble escutchoue in viscosity, and in elastic and swelling properties. Prof. Staudinger concludes that natural cacutchoue is built up on a similar plan to polystyrene, and that it contains long chains of some thousand molecules of the unit 'polyprene,' [C.H.].

Gravity Expedition of the U.S. Navy By Dr F A Vening Meinesz

IN the sourse of 1928 an invitation from the Carnege Institution of Weshington was received and accepted to go to the U S A with the apparatus for maritime gravity survey of the Netherlands Geodetic Commission. The U S Navy, having received a communication on this subject from the International Union of Geodesy and Geophysics, wields to our of Geodesy and Geophysics, which is the Carnel of t

The expedition took place in the auttime of 1928 is consisted the U.S. Submanne S.21, no board of which the observations were made, and two surface ships, the U.S. Eagles 33 and 45. The expedition was under the command of Leutenant T I. Nash, Laptan of the U.S. Bagles 36, while Leutenant J. I. which had command of the U.S. S. 21, officers of the submanne were Lieute N. S. Hall, N. D. Hamblin, and A. R. Sodergren. The secuntific staff on board the S.21 Laboratory of the Carnigo Institution, Mr. Dilmer B. Collina, principal secential of the Hydrographic Office of the U.S. New, and myself.

of the US Navy, and myself
The expedition started from Washington on Oct 2
and completed the following schedule

		Leave			Attive Ob	umber o
Oct	1	Washington	Oct.	2	Hampton Roads Key West	0
Oct	4	Hami ton Roads	Oct	- 8	Key West	3
Oct	10	Key West	Oct	14	Galveston	7
Oct.	19	Galveston	Oct.	23	West Key via Mississipp Delta	7
Oct	29	Key West	Nov	2	Guantanamo (Cuba) via Bartlett Deep	
Nov	5	Guantanamo	Nov	9	St Thomas via Nare Deep	
Nov	15	St Thomas	Nov	19		
Nov	21	Guantanamo	Nov	27	Washington	š

In addition observations were made in all the har bours, of which Hampton Roads Guantanamo, San Juan (during trip from Guantanamo to 5t Thomas), and St Thomas, were gravity stations, which have not been occupied before The total number of new stations amounted therefore to 49

The pendulum apparatus was mounted in the central control room of the ship, this was a favourable spot for making the observations, as it is near the meta-centre of the ship, so that the rolling and the pitching cause only small translations of the apparatus. The apparatus a hung in gmbals, which makes it possible as few observations have been made with a roll of 7° to the ship of the vertical, and with a slight modification of the gmbals it is hoped that in the future observations may be made with stillinger angular movements. In this way it was often possible to work at personne depth. During the return however, from Guanta Color. We will be a supported to the continuation of the continuation of

The apparatus used has been constructed at the workshop of the Meteorologued Institute at De Bit (Holland) by the other mechanic L M van Rest, begun in 1925, it received its final shape in the apring of 1928 by the tearrangement of the photographic receiving apparatus. It consists of a pendulum executing apparatus and a recording apparatus, combined in

one unit hing in gimbels

The pendulum apparatus contains three half second
No 3099, Vol. 123]

pendulums awinging in the same plane, in order to avoid magnetic influences brass pendulums are used, although of course their temperature constants are great. An insulating cover reduces the changes of temperature insulating to the USS \$2.7 showed less variation of temperature than the control rooms of the variation of temperature than the control rooms of the temperature insulate the approximation was likeniae more stable it seldom showed greater fluctuations than a few hundredtha of a degree

The pendulums are not recorded separately but combined in two pairs. For each pair the difference of the angles of elengation is recorded and this angle may be considered as the angle of elengation of a ficitious pendulum of the same period as the original pendulums. It can be shown—and this is the fundamontal principle of this mothod for determining gravity at sea.

that the movement of this fictitions pendillin is free from the principal disturbing effect of the slaps movements the effect of the horizontal accelorations. The records of the two pairs which the apparatus noily small disturbances by the vertical before the condition of the apparatus and by the title of the swinging plane. The first is practically obmunated by taking the mean pendium pendium pendium pendium pendium pendium pendium pendium consistency for this purpose had an hour is most observation. For this purpose had an hour is most observation, for this purpose had an hour is most observation. For this purpose had an hour is most acceptance of the purpose had an hour is most observation, for this purpose had an hour is most acceptance of the two purposes had been as a consistency of the purpose had an hour is most observation. For this purpose had an hour is most observation, as the contract of the second title is known. The apparatus is herefore provided with an auxiliary pendium which can move in a plane perpendicular to the swinging oscillations. The position of this pendium with regard to the apparatus is recorded. This correction amounts only to a few units in the seventh decimal place of the second right that it is small for example not below this limit.

Boades the records which have been mentioned, two others are made one of the temperature made the apparatus and another of the middle pendulum alone This last record is necessary for computing the reduction of the pendulum periods to infinitely small amphotose in the pendulum periods to infinitely small pendulum to the pendulum period of the pendulum pendulum pendulum to the pendulum periods of the pendulum pend

The records are provided with two series of time marks by means of two shutters, which are actuated by electrical circuits opened and shut by two chrono meters. Bach shutter passes during a fraction of a second before the light source which is used for recording purposes.

The rate of these chromometers is found by taking writeles time signals, during the recent voyage the signals of Annapolis were used Reception was effected by means of an auxiliary chronometer, provided by the Naval Observatory at Washington, the tate of which had been strongly deranged, so that every 63 seconds a full second coincidence could be observed with the signals of the control of the

The rates of the chronometers have been satisfactory, so that the incertainty resulting from the fact

that the rate during the observation may deviate from the mean rate deduced from the time signals will probably not amount to more than 2 or 3 millidynes in the result for the gravity

474

The programme of the expectition was chosen with an eye to the numerous geophysical and geological problems in that part of the earth a crust. We may mention the question if isotatory prevals in the Gulf of Mexico in general and near or above the Mississippi of East Cubia and the Nares Deep north of Porto Rico, the question of isotatay in the Caribbean Sea and in the Allantic between Cape Hatterss and the West Indies, and lastly, the gravity field above the contential slope for that part of the ceast of North Intential slope for that part of the ceast of North

Thanks to the whole bearted co operation of Captain Flahe, who ordered all the diven necessary for the measurements, this programme was fully accomplated. The involved a great deal of tiving, often several times a day—once even five times in seventien-which meant an additional strain for every body. The helpful assistance of the captain, officers, and erew dumpt the whole younge in all crounstainces may here be thankfully acknowledged.

Besides the pendulum observations a great number

Besides the pendulum observations a great number of soundings were taken I has ubannance was provided with the some dopth finder of the US Navy which has given excellent results, not only during sub mergence, but also at the surface soundings were possible so that the whole route could be covered Over the ocean deeps the soundings were taken as the surface soundings were taken as the surface of the soundings were taken as the surface of the soundings were taken as the surface of th

The results of the gravity observations were provisionally computed during the voyage, and at the same time the isostatic reductions of the stations were made at the bureau of the U S. Coast and Goodetic provisional control of the control of the control available a few days after the return conditional results available a few days after the return man and the conavailable a few days after the return made at the Naval Observatory at Washington Pending these a clantate interpretation is not activable but a few remarks concerning the provisional results may be though these conclusions. I that the that results will obtaing these conclusions!

The Guil of Mexico has shown a curious positive somewhat leads but 69 millibyines over nearly its whole extent, only north of Yucastan it is somewhat less but lea anomaly is still posture. Towards Key West and Calvesion this anomaly assipposes. Returning from was made over the Mississipposite in the north of the second of

A second result of importance has been found over the Nares Deep, north of Porto Rico. It is in harmony with the few values observed in that part during my former cruise with the Dutch submarine K XIII from Holland via Panama to Java. It shows great depar tures from issestate equilibrium, which probably may

All the anomalies mentioned in this paper have been derived from gravity values which are isostatically reduced according to the method of the U S Coast and Geodette Survey be senthed to stresses working in the earth's crust in connexion with the formation of the deep. Over the deep is a great deficiency of gravity, before reduction, it was more than 300 millidynes, and after is estates reduction about 100 millidynes. North and south of small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to small, north of the deep it is slightly possible to the small, north of the small, north of the small, north of the small of the small, north of the small of the smal

Another result worth mentoming in connexion with the deep is that two attains north of the island of Haiti both situated to the west of the Nares Deep, likewise show great negative a commalies (a. 120 m d.), and even farther to the west, in two stations north of East Cube, the anomaly is still negative (a. 40 m d.) This seems to indicate that the results with the earth of the control of the co

I he values of gravity found above the eastern part.

The values of gravity found above the eastern part to the part of the pa

Lastly, we will mention the results found in the Atlantic Ocean on the way best from Guantianamo to Washington The three stations above deep water, which are all stusted near the bottom of the continental slope show small positive anomalies of about 10 ml with contrast with the value of -80 ml d with the contrast with the value of -80 ml d with the value of -80 ml d with the value of -80 ml d with the values found along the part of the Atlantic Coast to the south west of Cape Hattersa by the US Coast and tecoletic Survey, which are likewise negative, their mean value is -24 ml W offind here an analogous result although somewhat less pronounced, to that found in 1984 by the & Zalf of on the Cape Hattersa and Son Francisco. In the latter case the values above the top of the slope were about normal and those above the foot positive, with a mean value of about 65 ml d, the difference between the values above the top of the slope were about normal and, the officence between the values above the top and the foot of the slope has the same sign, but is larger on the west coast than on the east

Without waking to enter into a premature interpretation of these results, we may mention two points First, it seems difficult to explain these isostatio anomalies by a different location of the compensation masses from that assumed for the isostatio reduction, so that we appear to be forced to accept a deviation of equilibrium on these coasts. Secondly, an explanation of these disturbances of equilibrium on the west

coast by a westward drift of the American continent and a corresponding pressure on the ocean floor, seems not in harmony with the results which have now been found on the east coast. in this case the above the foot of the continental alone behind the moving continent

Before and after the expedition, base observations mere made with the apparatus both in the gravity base station, Washington, of the U S Coast and Geodetic Survey, and in the Netherlands gravity base station, De Bilt. These observations provide, therefore, a new check on the companison of Washington with the international base station Potsdam. The final computa-tions and the application of the final corrections of the time signals have to be awaited before any conclusions

will be possible

The expedition liss doubtless meant an important step for geodetic and geophysical science because of the immediato results of which a short sketch has been given in this article, but still more because of future possibilities should the US Navy continue this research Results of great importance and extent might then be expected. The expedition has been made possible by the co-operation of the US Navy with the Camego Institution and the Dutch Goodeste Commission. Smoore thanks may be expressed to the Service and Progress, Chief of Naval Operations, to Admiral Riggless, Chief of Naval Operations, to also to Capitain Freeman, Superintendent of the Naval observator, for his indefeatuable work in properties. Observatory, for his indefatigable work in preparing the expedition

Personally, I wish to acknowledge the kind re ception accorded me everywhere, in Washington, in naval as well as in scientific circles, on board the S 21 and the other ships, and ashore in the different ports which have been touched, where the naval authorities or, in St Thomas, the Governor of the Virgin Islands, gave me a most cordial welcome

Zoological Exploration of Mongolia

IN the summer, 1928, the Russian Academy of Sciences sent a zoological expedition to Mongolia, under the direction of A Y Tougarinov, who gives a short preliminary account of it in *Priroda*, No. 12, 1928. The problem of the expedition was the study of the Mongolian fauna to the east of Urga, a region which so far had not been zoologically investigated The expedition took the route south-east of Urga Plans, with occasional chains of comparatively low mountains, or individual peaks, distinguished by ex treme poverty and uniformity of fauna, stretch east of Urga practically to Hingan

The expedition was astonished by the great numbers of Microtus brandti, whose colonies stretch for tens of Microtus brandt, whose colonies stretch for tens of kilometres. There are no large mammals, with the exception of rare antelopes, at times colonies of attabagans were met. The oheracteristic briefs are Halsestus lescoryphus, Buzo hemidanus, and the closest larks. Such poor landscape stretches up to Hingan, and only after 50 kilometres is a change cheered of wing to the human conditions, the semi-bacteries of the colonies of other densely leaved steppe grasses are predominant A grassy steppe takes the place of the xerophytic dors. The representatives of desert, such as the sandgrouse, disappear, and dwellers of steppe and forest begin to appear, which shelter in the elm forests of the valley of Challing oil Representatives of Manchurian fauna such as Xanthopygia tricolor, Pica sericea, Circus melanoleucus are met with expedition observed a great flight of birds across Challin gol, the species being characteristic of taiga and the tundra of eastern Siberia It may be assumed that here around Mongolia and along Hingan lies the migratory route of east Siberian birds, the origin of which is known to have been in the south east

Summing up the character of the explored region, it may be said that besides the Mongolian and Manchurian provinces mentioned, the rest of eastern Mongolia may be considered as one district, the chief characteristic of which is the predominance of central Asiatic fauna Series of species characteristic and usual to regions south of Urga are absent (for example, usual to regions south of trigs are assent (no example, Podoces hendersons, Accentor fulvescens, Embersza godlewskii) Thur absence cannot siways be explained by the lack of suitable habitata The Tiranian elements and the forms of the southern Palesarctic are also absent All this leads to the conclusion that recently the country has been exposed to conditions which have impoverished the fauna and hindered the spreading of forms from oast and south. The extreme desert state and the xerothermic climate were probably the required conditions

University and Educational Intelligence

CAMBRIDGE -Dr N E Goldsworthy, of Clare College, has been elected to the John Lucas Walker studentship for three years. This studentship was founded for the furtherance of original research in pathology and is of the value of £300 a year for three

Smith's prizes have been awarded to H D Ursell, of Clare College and J M Whittaker, of Trinit College Bayleigh prizes have been awarded to 1 Hargroaves, of Clare College, J & Semple, of St John's College, and S Verblunsky, of Magdalene Collego

EDINBURGH -At the meeting of the Senatus held on Mar 14, it was amiounced that His Royal High noss Princo Goorge has consented to visit the Uni versity on May 15 to open the new Department of

Zoology
At the same meeting the Senatus resolved to offer the honorary degree of doctor of laws to the following among others Prof E S Goodrich, Linacre professor of zoology and comparative anatomy, University of Oxford Prof A V Hill Foulerton research professor Oxford Prof A V Hill Poulerton research professor of the Royal Society, Prof C E Inglis, professor of mechanics and applied mechanics, University of translating Dr A P Laure, formerly principal of Heriot Watt College, Sir James Walker, omeritus professor of chemistry of the University of Edmburgh, and the Right Hon Baron Woolswington of Lavington

MANCHESTER —Sir Ronald Ross, Director in Chief of the Ross Institute and Hospital for Tropical Dis eases, the discoverer of the life history of malaria parasites in mosquitoes, is among those on whom it s proposed to confer the honorary degree of D Sc on May 15

St Andrews—HRH The Duchess of York has signified her willingness to be present at the opening on June 28 of the Graduaton Hall gifted to the University of 8t Andrews by James Younger, of Mount Melville, 8t Andrews, and Mrs Younger After performing the opening essentially. He Royal Highness will receive the honorary degree of totator of

PROF C E WEATHERBURN, of Canterbury College, Christchurch, New Zealand, has been appointed to the chair of mathematics in the University of Western

APPLICATIONS from medical women are invited for the William Gibeon rescards scholarship, value Size per annum, and tenable for two years. 'The applications should reach the Secretary, Royal Society of Medicine, I Wimpole Street, W. I. by June I at

The sixth vacation course in terrestrial and aorial photogrammetry will be held at the Technical Physical Institute of the University of Jena on noxion with the lectures, the necessary apparatus being provided by Messra Carl Zesse Particulars can be obtained from A Kiainer, Schutzenstr 72 Jena.

An election to Beit fellowships for scientific research will take place in July next. The lettest date for the recept of applications in April 16. Tourns of applies tion and all information respecting the fellowships are obtainable by letter from the Rector, Importal College of Science and Technology, South Kensington, S. W. 7.

The Board of Fducation is again prepared to receive applications for full time studentships from teachers of not less than five years' standing, desiring financial assistance in order to attend approved full time courses of advanced study at universities or other mattutions as them on above 12 the produced of the course of advanced study at universities or other mattutions as them on above 12 the produced of the produced study of the produced study of industrial conditions connected with the teaching of technical subjects as one as possible Further information can be obtained from the Board of Education, Whitelail, London,

A SCIENTIFIC survey of secondary education in England and the United States has been initiated by England and the United States has been initiated by the Drusion of Secondary Education of the University of Pennsylvania with the co-operation of committees in both countries. The English committee, of which Dr Cyrl Norwood (Harrow) is chairman and Mr C W Bailey (Hot behood, Liverpool), secretary, met on Mar 9, and in the light of information given by Prof E D Grizzell, of Pennsylvania, who is spending the year in England and has already accomplished much preliminary work, approved a scheme based on the selection of some fifty representative schools Many of the problems confronting secondary educa tion to day are common to both countries, and this growth since the War in the numbers of schools and pupils has been accompanied by the creation of new types of school and modifications of the old to meet changed conditions, and there has been an enormous amount of research and experimentation in this field. of which the joint survey will doubtless take cognis ance Of special interest at the present time are the numerous important researches recently conducted under the auspices of the Iowa Research Conference on Commercial Education, the survey of secondary commercial education in Minnesota and other studies, described in the report for 1927-28 of the United States Commissioner of Education, designed to con tribute to improvement of instruction in commercial departments of secondary, normal, and collegate schools

Calendar of Patent Records

March 24, 1802 — To Richard Trevithick, one of the greatest of British engineers and inventors, we owe the introduction of the high pressure steam engine, a patent for which was granted to him, in conjunction with Andiew Vivian, on Mar 24, 1802. The specification describes also a steam carriage to which at that time Trevithick attached considerable importance though he abandoned it after a few years of not very successful experiment. The first locarnotive to run ou a railway was, however, the discontinued of the control of th

March 25, 1840 — The commercial success of electrosulver plating was founded to the patent granted to George Richard Ellungton and Henry Ellungton, of Brirmingham, on Mar 28, 1840. The idea of using the double cyamide of sliver and potessium was due to John Wright, a Birmingham surgeon, who had been working independently in the same field, and, arriving in London to secure patent right for his process, met George Ellungton, then engaged on the preparation together, and on the satisfactory demonstration of Wright a process, this was incorporated into the Ellungton's specification

March 27, 1886—The first commercial process to utilise successfully the action of diastase on starch in breadmaking was employed in the making of 'Ber maline' bread, under a patent which was granted to John Montgomerie of Lanark on Mar 27, 1888.

March 28, 1764 — A step was taken towards the machine production of lace by the patient granted to Thomas Morris and others on Mar 28, 1764, for a new machine which is to be fixed to a stocking frame for making oliet holes or network in alk, thread, cotton, kernels, and other goods manufactured on stocking frames. The idea of the new machine seems first to have occurred to a stocking maker of Mansfeld mamed Butterworth, who, with the object of lawing a machine made, confided it to John Betta, a mith Betta, and John Morris, housers, of Nottungham, took the invention to London, where the patient was granted in the joint names of the Morrises and Betts. The patient was afterward assigned to John Morris, and the invention to London, where how have afterward assigned to John Morris, and the invention to London, where hom Morrises and Betts. The patient was afterward assigned to John Morris, and the invention was assessed tilly applied in Nottingham, the kmitchen was necessarily applied in Nottingham.

March 28, 1787—During the last few years of the eighteenth century, many oxperiments were made in England, America, and France in the application of England, America, and France in the application of England, America, and France in the application of the steam engine to navigation. Amongst these, and the first to receive a practical trial in the United States, was the invention of John Fitch, who was granted a patent by special Act of America 1997. A steamboat, according to Fitch a specification, moved by State of Pennsylvanian on Marc 23, 1787. A steamboat, according to Fitch a specification, moved by the manuser of the padditure perpendicularly affect entering the water as the remaining six are raised, was built in Philadelphia, and ran on the River Delaware in 1785 carrying more than thirty persons a destance of 20 miles in 3 heurs 10 minutes.

a distance of 20 miles in 3 neutrs to minutes March 28, 1997—The bottle pillar or '199 stick' in almost universal use in seroplanes was the invention of Robert Esnall Pelters, who was granted a French patent on Mar 28, 1907, in which an seroplane with warping wings and elevators controlled by one lever was for the first time described. A corresponding English patent was applied for in January 1908.

Societies and Academies

ONDON

Institute of Metals, Mar 13 -P Saldau Special properties of entectics and entectoid alloys in binary metallic systems As regards hardness and electrical resistance, the eutectic occupies an abnormal position on the property composition curve, even in drastically on the property composition curve, even in drastically annealed alloys For coalescence to occur, an excess of one of the phases is necessary —F Hargresses and R J Hills Work softening and a theory of intercrystalline cohesion. For work softening there must be more than one phase present and, roughly, both constituents must undergo spontaneous annealing after working at air temperature. A theory of inter-crystalline cohesion is outlined. Briefly, it postu-lates the existence of a transition zone between two orientations Work hardening and work softening orientations Work hardening and work solutions are identical phenomena concerning the early stages of the latter. The pronounced softening caused by heavy working is attributed to interphase boundary action and the reten a quasi viscous condition —P J Durant The con-stitution of the cadmium rich alloys of the system cadmium gold The constitution of the alloys of cadmum gold The constitution of the alloys of cadmum and gold from 0 to 48 atoms per cent of gold has been reinvestigated by thermal and micro graphic analysis Saldais oquilibrium diagram, published in 1915, has been modified A new area of solid solution has been detected (phase III) which lies in the field described by Saldaiu as containing 9++ This solid solution undergoes two polymorphic changes—one at about 500°C, and the other at the polymorphic of the solid solid solid solid solid solid solid solid to the solid the liquidus, but the form of the equilibrium diagram the inductus, but the form of the equilibrium diagram suggests the existence of two compounds, Au₂Cd₂ and Au₂Cd₃, both of which are much dissociated at high temperatures —Marie L V Gayler and G D Preston The age hardening of some aluminium alloys hive typical aluminium alloys containing copper, mag nesium silicide, or both, have been examined in density and lattice parameter which take place during ageing suggest that precipitation from solid during ageing suggest that precipitation from solid solution takes place X ray analysis shows also that the crystals themselves are in a disturbed state, which is gradually relieved by further ageing at high temperatures The increase in electrical resistance on ageing corresponds to this distortion of the space lattice of the solid solution, caused by the presence of minute particles due to the decomposition of the solid solution - Clement Blazey Brittleness in of the desired control of the desired conditions, about 0 004 per cent of bismuth can produce a susceptibility to but her cent of bismuth can produce a susceptibility to brittleness. The conditions are plain melting under charcoal of arsenical copper of the quality used, followed by poling and the addition of bismuth before casting. The addition of phosphorus after bismuth destroys the susceptibility or it may be removed by remelting —W Hume-Rothery and E O Rounsefell The system magnesium zinc The equilibrium diagram of the system magnesium zinc has been investigated in the range 0 to 70 atomic has been investigated in the range 0 to 70 atomic per cent magnesium Particular attention has been paid to the structure of the solid alloys and the limits of solid solidors in the various phases. The compound MgZn₁, discovered by Chadwick, and MgZn₂ discovered by Chudwick, and MgZn₃, discovered by Chude, have been confirmed A new compound, MgZn₄, has been shown to exist, and this also is of fixed composition it may be distinguished from MgZn₃, by measin of Benedickie reagent. The compound is formed at 364 °C by a peritection resisten between MgZn₂ and liquid On the practical side, the present work shows that in elektron metal, and similar alloys, any zine present in excess of that contained in solid solution in magnesium will exist in the form of the new compound MgZn₂, and not, as previously supposed, as MgZn₂

Geological Society, Feb. 20.—C. A Matley The beaal complex of Jannaca, with special reference to the Kingston district. With peterlogical notes by Fligham There is a basid complex of great thickness, unconformably underlying Upper Cretacocous and Survey.—there is a basid complex of great their controlled the survey. The survey is a survey where the survey is a survey is a survey of the complex, and contributes abundant pebbles to overlying Upper Cretacous and Eccene conglomerates. Another plutonic member of the complex, and contributes the survey of the su

Physical Society, Mar. 8.—Exer Griffiths and J. H. Abvery. The dependence of the mobility of nois in air on the relative humility. The apparatus employed was a modification of Zeleny's original method, the end of a wind channel being closed by a disc of gauze fitted with a guard ring through which a steady stream of air of definite humility was pumped. The motion of the negative noise to the control of the motion of the negative noise of the control of

T.ppne

Philosophical and Literary Society, Feb 19 — W P Milse Three theorems on the cubic surface — A O Allen A simplified derivation of v Sociel's aberration formula — W H George X ray examination of insulin, electin, and the presence of the control o

population is composed of a single race of this species. The form variation shows three phases, and an explanation of the changes in size is advanced, based on the differential rates of protoplasmic growth and cell wall formation—R G S Hudson On the lower carboniferois corals Orinostrees and its distribution in the north of Figland. The northern forms, with the exception of those from the L₂ come, belong with the carboniferois corals of the coronic protoplasmic proto

Daure

Academy of Sciences, Feb 11 -- G Charpy and L Jacque The reduction of the sulphates of the alkaline earths in metallurgical operations. From the experiments described it is concluded that although it may be true that in certain metallurgical operations barium sulphate does not introduce so much sulphur into the casting as calcium sulphate, this is not due to a casting as calcium sulphate, this is not due to a difference in the chemical properties of the two sulphates but to certain physical peculiarities more especially the fusibility of the slag — A Khintchine The law of large numbers — S Serghiesco The number of roots common to several sunultaneous equations Charron A curious gyroscopic phenomenon—E Huguenard and A Magnan An apparatus for the comparison of aerodynamical velocities round an aeroplane — Dussaud Apparatus for the blind —
A Auric The ring of asteroids An examination of the distribution of the asteroids with respect to their distance from the sun leads to the conclusion that the asteroids do not constitute one homogeneous family but a mixture of two families differing in their origin and their constitution. The study of the distribution of the eccentricities and the inclinations of the orbits leads to the same conclusion -Thadée Banachevicz The eliptacity of the terrestrial equator – Z Horak The wave equation of Schrödinger – Vasilesco Karpen The equation of state and thermodynamics Reply to some criticisms by Wyerschaffelt B Decaux The measurement of very light radiotelegraphic frequences by means of piezo electric quartz oscillators—A Travers and Nouvel The solubility of Mg(OH), at high temperatures Special attention was given to the preparation of a pure magnesium hydroxide, and in the experi of a pure magnesium hydroxide, and in the experi-ments at high temporatures glass vessols were re-placed by copper flasks. The solubility becomes inappreciable at 178° C - Lespieu A heterocyclic diacetylene derivative. The interaction of the di-inagricisium compound of acetylene on symmetrical dichlormethyl ether gives rise to a substance the properties of which are consistent with the formation of a ring compound with eight carbon atoins and two of a ring compound with eight carbon atoms and two oxygen atoms in the ring —L Blanchard Some derivatives of cyclobutanol —Henri Moureu The tautomerism of the a distonce. The two tautomers forms of phenylbenzylgiyoxal and of phenylamsyl glyoxal—L Meuner and R Guyat The absorbent properties of cellulose fibres after treatment with formol in acid solution -- I Savornin The artesian hydrogeology, hydraulies, and thermodynamics of the eastern Sahara—Ch Killian The development and biology of Ambrosinia Bassis—P J Shiwago The chromosome complex of the chicken and turkey— Jules Lefèvre Bioenergetics and its new laborators — C Levaditi and P Lépine Experimental herpetic encephalitis of the ape

PRAGUP

Czech (Bohemian) Academy of Arts and Sciences (2nd class, Natural Sciences and Medicine), Jan. 11 — F. E. Vološin. A new ice pyrhehometer — F. Cechura.

Magnetic declination in Bohemia in 1925 5. The following communications of members of the 2nd class of the Academy were presented to be incorporated in a jubillow volume in commence and to the tenth anniversary of the foundation of the Czechoslovak experiments — 2 B Bytdovsky Symmetric uvolutions of the fifth order —3 E Sech Asymptotic correspondences between two surfaces—4 K Domini The hybrids and the gardie forms of the genus Physical Communication of the fifth order—3 E Sech Asymptotic correspondences between two surfaces—4 K Domini The hybrids and the gardie forms of the genus Physical Communication of the fifth order and the gardie forms of the genus Physical Communication of the gardie forms of the genus Physical Communication of the gardie forms of the genus Physical Communication of the gardie forms of the gardie forms —3 H Hausi and J Vofffek. The action of hydrarine hydratic on some unsaturated acids of the series C,Ha-Qb, C,Ha, Qb, C,Ha, Qb, —1 Fig. 2 C, Ha, Qb, —1 Fig.

Introduct a viscous neglists. The action of lives and ligamentic issues on the scopenic urac acid — J Schainer The lipoul nejshrose—V Jedička The pathogenesis and ctology of permerous anemia — S Prát and Z Kobza The chemical composition of somo Algae J Bablčka The Boherman Travertins — B Brauner Analysis of water from the pond Ishabylon'

WASHINGTON, DC

National Academy of Sciences (Proc. Vol. 14, No. 12, Doc 16) — Raymond Pearl, Charles P Winsor, and Florence Barclay White The form of the growth curve of the canteloup (Cueums meb) under field conditions. The growth of seedlings of this plant in the field as in the laboratory, without exogenous food and light, can be represented by a generalised logistic curve. The experiments suggest that, to a first approximation, the rate of growth is identical whether the environment is constant or highly varied. that is, the experiment is constant or highly varied, that is, the condition of the condition

Tamarkin (1) On the characteristic values of linear integral equations —(2) On the summability of Fourier series — G. A. Miller Groups involving a eyelic, a dicyclic, or a dihedral group as an invariant subgroup of prime index—Ancel B Keys The weight length relation in fishes It is shown statistic ally that this relation is given by {weight = constant × (length)*}, where n is between 3 and 4 The form of a fish changes during growth, and the paper gives a method of calculating the magnitude of the change - Gordon D Snell A cross over between the genes for short ear and density in the house mouse. The detection of one cross over shows that the genes for short ear and density, although borne in a common chromosome are not at identical loci —
Mildred S Moses and Chas W Metz Fyndence that (Diptera) Breeding shows that certain females are female producers and others male producers regardless of males with which they mate, fertilisation being by the first male used in mating -- Chas W Metz and Mildred S Moses Observations on sex ratio determination in Actora (Diptera) Sex ratio is probably determined by a simple Mendelian inheritance of a single pair of factors for which female producing females are betero zygons and male producing females and males are homozygons and recessive - John Warren Williams The relation between polarisation and association A development of Debye's theory that association in liquids depends on the interaction of the dipoles—
L W Eider, Jr, and W H Wright pH measurement with glass electrode and vacuum tube potentiometer A quadrant electrometer is generally used with the glass electrode for electrometric work with substances affected by platinum. A vacuum tube potentiometer gives consistent results and the only precention necessary is that it must be set up in a dry atmosphere -Carl Barus Chemical reaction in the interferometer U gauge -- P W Bridgman Resist ance and thermo electric phenomena in metal crys By an improved method of making single metal crystals, it has been possible to cast from the same molt a number of single crystal rods of a wide range of orientation. The general results indicate that the Kelvin Voigt symmetry law for thermal e m f is an approximation The detailed paper is to appear in Proc Am Acad Sci Ronald W Gurney Angular distribution of intensity of resonance radiation. It has been assumed that the emission of resonance radiation will be distributed at random in direction . this assumption seems to be unwarranted. If the plane of polarisation of plane polarised light is rotated rapidly, consideration of the movement of the atomic oscillators shows that though the intensity along the beam is unaltered, in other directions it is modified This must be taken into account in intensity measure ments of resonance radiation — Stanley Smith Some multiplets of singly ionised thallium — J D Hanawait The influence of the presence of hydrogen on the L11 X ray absorption edge of palladium. Whether the hydrogen is occluded electrolyteally or in a hydrogen furnace, there is X ray evidence of the presence of the chemical compound of formula ElgH, with a face centred cubic lattice in which alternate grating points are PdH molecules, the remaining points being occupied by Pd atoms - Harlow Shapley Studies of the galactic centre (3) The absolute magnitudes of long period variables — B P Gerasi movič The absolute magnitudes of long period variable stars A period luminosity relation is ob-tained for a period of 100 250 days, mean absolute visual magnitude is -2 3, for a period of 250 340 days it is -1 1, and for a period greater than 340 days it is +0 3

Official Publications Received

Hemothes of the Asiatic Society of Dengal vol. 1) No. 1. Disrive of Branch and the Branch of the No. 1 (1) No. 1. Disrive of the No. 1 (1) No. 1. Disrive of the No. 1 (1) No. 1. Disrive of the No. 1 (1) No.

cannot and strictures "series will in New a National Tables the Mandelstein Income in the Part National Tables the Mandelstein Income in the Part National Tables and Mandelstein Income in the Part National Tables and Mandelstein Income in the Part National Tables and Mandelstein Income in Control Tables and Mandelstein Inc

Mendersanden från vlateren Mederschapet Bydrogenibas Antstalt. Bierd state och forsteller i State Stat

Wisconsin Geological and Natural History Eurory Buildin No. 90 concents Series No. 22 Mobiling Seade of Wisconsin By David Wisconsin By David Wisconsin By David Wisconsin Brown College Publishment of the National College Publishment College Publishme

No. 112, the Stip-Basis produced when Cognitis of Alomitides and Stip-Basis produced when Cognitis of Alomitides and Stip-Basis produced when Cognitis of Alomitides and Stip-Basis of Alomitides and Stip-Basis of Alomitides and Stip-Basis of Alomitides and Stip-Basis of the Dispettives of Terrestical Magnitude (Darpolis of National Nat

CATALONI IN.

Kniomologia (Nuss Werks), No 14 Pp 54 (Berlin W Junk), No 14 Np 54 (Martin W Junk), No 14 Np 54 (Martin W Junk), No 14 Np 54 (Martin W Junk), No 15 Np 54 (Martin W Martin W Martin W Junk), No 15 Np 54 (Martin W Martin W

Diary of Societies

FRIDAY MARCH 22

Septiments of Nation 22 Models and National Section (Chical Research of Models and National Section of National Section (Chical Research of Models and National Research of Models and National Section (Chical Research of Models and National Research of Research o

No 3099, Vol 123]

ROYAL COLLEGE OF SCHOROUSE OF HERLAYIN, at 5 – Sir Arthur Keith Demonstration on the Nerva Supply and Movements of the Colon-Inservorious of Cviri. Househam, (Sirmingham), at 6 – A. Fage The Develop-ment of the Generation and Distribution of Hestrictly in the British

Insertations or Ceru. Beaussea (Birmingahan and Deirect Association) of a Chamber of Commerce Birmingahan, at — A page 17th Development of Commerce Birmingahan, at — A page 17th Development of Commerce Birmingahan, at — Commerce Birmingahan and Markon Markon and Commerce Birmingahan and Commerce

Bleel

Bleel

BLOOMENS TEXTLE SOCIETY (at Blackburn Technical College), at 7 30 —

BLOOMENS TEXTLE SOCIETY (at Blackburn Technical College), at 7 30 —

Ing Artificial Silv Spring and Trimining of Octoor Free Goods contain

Blackburn Faultain larges

S. Kenhaw Faultain larges

S. Kenhaw Faultain larges

S. Kenhaw Faultain larges

B. Kenhaw Faultain larges

B. College State State

B. Kenhaw Faultain

B. College State

B. Col

SATURDAY MARCH 28

ROYAL IMSTITUTION OF GREAT BAITAIN at 5 -Sir Ernest Rutherford Molecular Motions in Rarried Gases (IV).

MONDAY MARCE 25

Composite Oriontoms.

Separal Geosciented Separar (Ag Polyscelinic Regent Street) at 8 30 —

BORAL Geosciented Separar (Ag Polyscelinic Regent Street) at 8 30 —

Minna A. Sockerr or Lowers at 850 — E. Holland Dr. Br. Tarsons smitht, and Dr. B. Hart. Modicial indications for the Induction of Abortion and Premuture Labour.

Another Separar (Ag Polyscelinic Regint of The Transcelinia Separar (Ag Tomorders).—Mr. Bentiey Cardroom Processes

TUESDAY MARIN 26

Royal Society of Arm (Dominons and Colonies Meeting), at 4:30 — H Warington Smyth The Base Metal and Mineral Resources of South Africa

M. METHIGORI OMPHE AND THE ACTION OF A TOWN OF

Insulators
Reval Performance Society (Scientific and Technical Group) (Annual
General Meeting) at 7 - Dr F C Toy How it Works in Photo

General Meeting) as 1 - Dr F o any graphy graphy graphy and a superior of Determination Limitatives at 830 - C. Lineas The Nature of the Colour of Pottery with Special Reference to that of Anolest Egypt Mancherra Attracts us Textila Pocurey (at Manchester) - Till and the E R Cooper 1 for and Conditions as Modern Spinning Militant Conditions and Militant Conditions and Modern Spinning Militant Conditions and Militant Conditions and

WEDLISDAY MARCH 97



SATURDAY, MARCH 30, 1020

CONTENTS	PAGE
Petrol By H B M	481
Practical Oceanography	483
Colliery Economics	484
British Sea Anemones By A K Totton	486
Our Bookshelf	487
Letters to the Editor	,,,,
Excitation of Mcreury Vapour by the Reson-	
ance Line —The Right Hon Lord Rayleigh, FRS	488
The Constitution of Oxygen -Dr F W Aston, FRS	488
Teetse I ly und Big Game Rupert W Jack, The Writer of the Article	489
Knock Ratings of Pure Hydrocarbons — S F Birch and R Stansfield	490
Swirl Opalescence - Hugh Nicol	49
Rigidity in Weak Clay Suspensions -Dr R K	
Schofield and Dr B A Keen	49.
Modes of Distribution of the Mudfish in the Philippines —P B Sivickis	491
Major Segrates Speed Record of 231	
m p h -Dr Mervyn O'Gorman, C B	49
Colour and Optical Anisotropy of Organic Com- pounds Prof C V Raman, FRS	494
Magnetic Storm of Feb 26-28 1929 Major	
A H R Goldie	494
The Bronze Age in Southern Africa. By Prof.	495
Raymond A Dart	
Fifty Years of Marine Refrigeration	490
Evolution through Adaptation By Dr F A Bather, FRS	
	497
Obituary Dr H Brauns	
	499
News and Views	500
Our Astronomical Column	504
Research Items	500
Ultra-Microscopic Viruses infecting Animals and	
Plants	508
The Chemical Society in the Industrial North	509
Electrical Conductivity in Strong Magnetic Fields	511
University and Educational Intelligence	511
Calendar of Patent Records	511
Societies and Academies	513
Official Publications Received	514
Diary of Societies	516
Pacant Scientific and Technical Books S	

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET, LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers.

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS, WESTRAND, LONDON No. 3100, Vol. 123]

Petrol

THE problem of petrol arises in acute form once again, and the lay mind is finding it difficult to reconcile continually increasing production of crude oil with, apparently, a directly proportional rise in price of its most valuable derivative As a purely economic consideration. petrol is not exactly a straightforward commodity to assess in terms of supply and demand, for the simple reason that this usually close relationship does not in this particular case express the con dition of the oil industry at any time. When complicated by conflicting commercial and political issues, these confined to no one country, it is small wonder that a number of the less obvious controlling factors in the situation fail to be appreciated by the public at large

From the technical aspect, the data of the problem are quite clear Of a total world production in 1928 of crude oil amounting to 182 million tons, the United States accounted for 127 millions, nearly 70 per cent. Venezuels, the next on the list, yielded 15 million tons, about 8 per cent. Russia contributed 114 million tons. or about 6 per cent . Mexico, 61 million tons, about 3 per cent and Persia, the oil industry of which figures especially prominently in contemporary discussions in the British press, produced 5 million tons, or 21 per cent (the figures are approximate) Thus all the remaining countries combined account for only 10 per cent of the total output, and the United States persists as the dominating factor in the industry, so far as resources and exploitation are concerned Incidentally, in spite of local 'proration' agreements, that country continues to flood the market with some 385,000 tons of crude oil per day, a steadily rising figure Statistics can, of course, be made to prove practically any thing, but a sense of proportion born of a grasp of these data is the first step in understanding the present petrol situation

So many tons of crude oil output, however, do not constitute the barometer of the industry. As E H Davenport has recently shown in a pamphlet entitled "The Price of Petrol" (London General Press), in order to appreciate the true economic position, the supply demand relationship of other important derivatives of crude oil must be ascer tained, since petrol is only one of a series of vital products to modern evilusation

Now excluding paraffin and lubricants, fuel oil, a heavy residuum from crude oil distillation, has its own particular scheme of economics. Apart from its enhanced use as a base of 'cracked' derivatives, it is essentially this oil of which we hear so much in competition with coal. By no means an unumportant influence in the present potrol 'cruss' is this very item fuel oil, the market vicissitudes of which operate directly in response to fluctuations of coal supply and demand. There is a great deal of nonsense written about the antagonistic purposes of oil and coal, but one thing is abundantly clear the two commodities, in so far as supply and demand are concerned, are as sensitively belanced in the world of fuel as any delicately roused beam in a laboratory

If for any reason fuel-oil receipts drop in favour of other forms of thermal energy, the deficit must be spread throughout the oil industry as a whole Since petrol is the most thriving product of all for which that industry is responsible, it must perforce shoulder its share-a lion's share at that-of the burdon This means that the net profits on the sale of petrol tend to be lessened periodically by a fluctuating amount Since the oil companies with all their faults are at least financially sane, and realise better than anyone else what is the economic minimum at which petrol may be retailed to show a working profit on the total cost of their complete operations, not being philanthropists, they have perforce to pass on such fluctuations, either plus or minus, to the consumer, the latter is, after all, the only possible individual who can harmonise the contending factors But this is only one other aspect of the matter

Whatever may or may not be the wisdom of amalgamations or 'combines' as they have come to be known, monopoly, if this be implied and providing it be not abused, can operate in favour of the public by supplying standard commodities at standard or at least economic prices undercutting of such prices as may ensue, unless backed by resources constituting a serious menace to the major interests, will be local and short lived The public gains a penny here and there, but is soon forced back to acceptance of 'combine' prices, either through restricted operations of the external interests involved, or through ultimate failure of the latter to contest the market Should there be, however, a definite attempt at breaking monopoly by prolonged attack, supported by the formidable weapons of large resources of equally high quality products, then competition runs keenly and the public is undoubtedly the gainer during the phase of severe price-cutting which ensues

If during this period natural resources were for any reason to decline, a truce might automatically No 3100, Vol. 1231 be called, but if, as is the actual case, resources increase at a rate which definitely establishes supply in excess of demand, then sooner or later the position has to be faced by the contending parties which, put briefly, means compromise or bankruptcy. There must always be an economic limit, especially in petroleum undertakings, below which it pays no one to produce and distribute petrol, or any other commodity for that matter. In the present circumstances, both competition, heavily backed by adequate resources, and over production have helped to bring about the logical situation now being faced by producer and consumer.

The recent increase in price of petrol in Great Britain is not an impetitous act of economic or political spite. Its incidence is a direct outcome of a chain of circumstances the operation of which has all along been perfectly clear to the intelligent observer who is not content to accept at face value exparts statements in the daily prices

The immediate post War price of petrol was, of course, excessive, but rendered inevitable by the difficult conditions of restabilisation of international trade, in which petroleum played no unimportant part This price, however, did not last long, for despite an enormously increased demand for petrol since 1920, supplies more than kept pace, due not so much to over production of crude oil, but, as Davenport points out, to the economic operation of 'cracking' in refinery process Thus, applied science has had a direct hand in price control, for perfection of cracking plants has led to considerably enhanced petrol yield per barrel of oil run to the stills, apart from influencing paraffin production, etc Hence the principal organisations responsible for producing and marketing petrol were able to take full advantage of public demand, and to hand on to the consumer a small share-in the shape of decreased price per gallon-of the success they were enjoying

Then came, as it was bound to do, the Russian entry into the market To understand the full symficance of this incursion, it should be recognised that, apart from any commercial or political prejudice, petroleum emanating from the Russian fields is, technically speaking, of exceptionally high quality, a fact well known from the earliest days of the oil undustry While this statement in no sense implies inferiority of competitive oils or products, the temporary exclusion of this fuel from European markets was something of a calamity Nothing but abundant resources and sounds frighting values could have re-established so quickly Russian oil in the world's markets, to the

extent of constituting that country the third most important producer last year Whatever may be the ethics of the case, there has been an undoubted demand for Russian oil in Great Britain during the last few years, a demand which, in its growth, has forced the very issue to which we have referred A measure of the economic situation created in 1928 is to be found in the price of petrol in London prior to Government tax 1s 04d per gallon (ex pump) Anyone, even with the slightest knowledge of the technical side of the oil industry. knows that such a price is unsound and can never bear a proper ratio to capital outlay and cost of production, especially when it is remembered that from that figure transport charges and retailer's commission must be deducted before the producer can reckon his profit Consequently, things were destined to alter in any case, and compromise between conflicting interests was an inevitable policy foreseen long before the fast accompls was realised The natural corollary to such compromise is the raising of the price of petrol to an acceptable economic minimum

In the meantime, however, the Government made an imposition of 4d tax per gallon of petrol last year, to which the retailer added 1d as cost of collection Thus in London the price of petrol rose to 1s 47d ex pump, or 1s 57d (or more) in the provinces This, however, had nothing to do with the economic situation in the industry, though it may since have had some slight repercussion in the matter of decreased demand. The price of petrol at the round figure of 1s 5d or 1s 6d. though possibly distasteful to the consumer, clearly left the main problem of economic minimum un affected, and something was bound to happen to alter these conditions from the point of view of the well being of the industry as a whole. The plain fact is that, until the recent increment of 21d per gallon was made by the industry on Mar I, nothing had occurred to alleviate the serious position of a year ago, the addition of this increment is an expression of compromise between contending interests, or, in the absence of any specific agree ment at the moment, it is a measure of consolidation of the inevitable position which the industry must take up to 'put its own house in order' whatever may fall in the future Even now, it should be noted, the increase only brings the total price of petrol to 1s 24d per gallon excluding tax it remains to be seen for how long that price will be considered adequate to the needs of a complex

Petroleum, once exploited, is a wasting asset No 3100, Vol. 123] In the face of production on a scale never before achieved or even contemplated, it is difficult to forecast events, but anything which tends to promote its economic production and utilisation may be construed as a measure of conservation, and this care it is the duty of the industry to foster if enhanced price of petrol is economically justified, as we believe it to be, then it will have the effect of strengthening the industry in a determination to prevent waste of this valuable commotify at all costs. To this extent recent events have perhaps been beneficial.

Practical Oceanography

Science of the Sea an Elementary Handbook of Practical Oceanography for Travellers, Saiors, and Yachtomen Prepared by The Challenger Society for the Promotion of the Study of Oceanography Organily edited by Dr C Herbert Fowler Second edition, edited by Dr E J Allen Pp xuii + Po2 (Oxford Claren don Press, London Oxford University Press, 1928) 15s net

THE Challenger Society has done well in issuing a new and revised edition of this well known and useful book, which has been out of-print for some years, and the new editor, Dr E J Allen, is to be congratulated on having retained the original character of the work, while bringing it abreast of modern progress Oceanography has advanced in several directions since the War, and its progress has been due in no small measure to British work, though we have had no great oceanographical expedition devoted purely to such problems, as the Germans have had in the Meteor expedition One would like to see Britain again taking the lead in great oceanographical explorations, as befits her position as the greatest seafaring nation Much of interest will no doubt come of the Discovery expedition, but this is necessarily tied down somewhat strictly to the investigation of the very pressing economic problems arising out of the exploitation of whaling May the "Science of the Sea" help in stimulating that interest in the problems of the ocean which is dormant in the heart of every Briton, and bring the time nearer when the purse strings will be loosened to enable Britain take her rightful part m oceanographical exploration

The book is addressed primarily to "travellers, sailors, and yachtsmen," to all those whom business or pleasure takes upon the great oceans, and it will prove of inestimable service to all such who wish to take part, in however modest a fashion, in the study of manine problems. To those who sek, "What can I do for oceanography?" this book supplies a sufficient and thoroughly practical answer. It will be of interest also to others, to those who have no opportunity to do work at sea, but wish to learn about oceanographical problems and the methods by which they are studied. Also, the student who is beginning to take up marine or fashery work will profit greatly by a careful reading of this book, which has the great advantage of being written throughout by practical workers of long experience and proved competence.

484

As we have said, the volume follows fairly closely the arrangement adopted in the original edition, and certain sections show little change, though all have been revised. The chapters on the air and water have been completely re written. the former by Capt Brunt and Comdr Garbett, the superintendents respectively of the Army and Navy Meteorological Services of the Air Ministry. the latter by Mr D J Matthews and Dr W R G Atkins Both chapters are extremely well done Dr Atkins's contribution deals with the alkalimity of sea water, and gives a full account-perhaps just a little difficult for the beginner-of the methods to be employed in determining the pH of sea water Mr Matthews describes in outline the main current systems of the oceans, and gives eminently practical instructions for the use of hydrographical instruments and methods might have been well to mention Lumby's surface sampler which makes the collection of water samples from vessels under way much casier and more satisfactory than the old bucket method The definitive description of this instrument has, however, only just recently been published (Jour du Conseil, 3, 3, 1928) An interesting comment is made by Matthews on the echo sounding method of determining depths. He rightly fears that the spread of this most valuable method will result in a serious decrease in the number of bottom temperatures and samples of bottom deposits collected

In the biological sections there is apparent a certain inequality of treatment—the fixed plants, for example, are dealt with in a very adequate manner by Mrs Weber van Bosse, while the fishes receive much loss space. But one must admit that to treat of the fishes in a comprehensive way would have taken up practically the whole volume. The section on phytoplankton, by Dr. Marie Lebour, is new, and, though short, is admirably done prof Stanley Gardiner has re-written his fascin.

No. 3100, Vol. 1231

ating and practical account of tropical shorecollecting, and the section on fishing gear has been considerably strengthened. Of great practical value is the chapter on the preservation of marine animals, by Dr Allen and Mr E T Browne a subject on which expert advice is always welcome Prof D'Arcy Thompson's charmingly written account of whales and seals—and sea serpents—will be of especial value to the ocean traveller.

The illustrations are on the whole good, with the exception of some of the small figures of plankton and benthome animals. The useful appendices of the original edition are retained and expanded—a list of manne stations, of literature, of recommended firms for the supply of apparatus, and an outline biological classification. The list of literature might have been extended with advantage One notes with interest and some surprise that the number of marine stations listed, in all parts of the world, amounts to more than one hundred. The frontspaces is, most appropriately, a portrait of the late Sir John Murray, to whom the science of the sea owes so much

Colliery Economics

The Economics of Coal Mining By Prof Robert
W Dron Pp vii + 168 (London Edward
Arnold and Co., 1928) 10s 6d net

THE subject of the above work is one of the - greatest possible importance at the present moment when coal mining problems bulk so largely in the public interest Prof Dron has produced a very readable and very useful little book in which most of the problems connected with the economics of coal mining are succinctly reviewed. It comprises ten chapters namely, an introductory chapter, one devoted to mineral leases, two to valuations, the first of these referring to the valuation of a mineral property and the second to the valuation of an operating colliery, another chapter considers the economics of the development of a new undertaking another gives estimates of capital expenditure, another the cost of power production, whilst the final chapters are devoted to the organisation of a colliery, to coal cleaning, and to legal considerations, the latter being devoted mainly to the questions of subsidence and trespass

As might be expected from a colliery engineer of Prof Dron's knowledge and experience, the work is throughout of a high order, since, however, a large number of the questions treated of are of a distinctly controversial nature, few mining engineers will be found to agree with all Prof Dron's views, though a large majority of them will agree with the greater portion thereof

When critically examined, the chapters on valua tion are probably the weakest in the book, and give evidence of less clear thinking on this important subject than might perhaps have been expected from the author Thus, in the chanter dealing with the valuation of mineral properties, the author introduces a consideration of the costs of mining operations, such costs have, however, nothing at all to do with the case, because the value of a mineral property is determined solely by the consideration of the income which this property would yield and, therefore, the capitalised value of the mineral royalties In a previous chapter the author has considered the true meaning of royalty and quite correctly distinguishes between it and an occupation rent, and quotes the authoritative statement on the subject from the Report of the Royal Commission on the Coal Industry (1925), which shows that "a rent is paid for the use of a thing which endures," whilst " a mineral royalty is paid for the purchase of the thing itself "

Prof Dron is, however, in error when he considers that the word royalty is a survival from Queen Elizabeth's time The word was never used in this modern sense by medieval writers, and, in fact, its first use in this particular sense appears to date from the first half of the nineteenth century Prof Dron refers correctly enough to the decision about the year 1568, which assigned all mines except royal mines to the owners of the land in which they occur, but he omits to point out that the Crown never at any time even claimed the owner ship of or a royalty in respect of coal The distinction is sufficiently important for Prof Dron to have directed attention to it. It may also be suggested that the Scotch term 'lordship,' which is the Scotch equivalent of royalty, should not be used without defining it for English readers

Prof Dron has fallen into a curious arithmetical blunder in his footnote to p 31 in discussing the local rates payable by mineral owners in Scotland He states quite correctly that in Scotland the local rates on a collegy are payable approximately one half by the owner and one-half by the lessee, but goes on to say that in England and Wales, "so far as the writer is aware, no part of the local rates is paid by the mineral owner." Prof Dron's state ment on the latter point should have been much more definite, and he appears to be unaware of the reason for this difference, in England and Wales the fixing of rates is based upon the well-known statute of Queen Elizabeth's time, which enacts that rates may be levied upon every occupier of coal mines, etc this statute has since been greatly extended and modified and other rates have been added, but the basal principle that the occupier is hable for the rates has never been altered.

In Scotland, on the other hand, the fundamental legislation which controls rating is contained in an Act of Queen Victoria's time passed in 1864, and although the general principle laid down in that Act is varied to some extent by the local Acts, its general effect remains, so that approximately one half of the rates is paid by the owners of the nune and the other half by the occupiers. The reason for the difference in treatment of mine owners in Scotland and Encland is thus quite clear

Prof. Dron's error, which has been referred to above, is in his calculation of the amount of the local rates payable by mineral owners, which he states " is equal to about 1s 6d per ton of output " He bases this on his statement that the local rates payable by mineral owners in 1925 were about £230,000 per annum He has previously given the output for that year as 28.394,000 tons (a clerical error in the table on pp 10 and 11 would make this about 28,000 million tons, but this error does not affect the case) A simple calculation will show that the rate above given amounts not to 1s 6d per ton but to nearly 2d per ton, and it can only be surmised that Prof Dron has carelessly misplaced a decimal point. Such an error is a comparatively venial one, but in the present in stance would lead to important results Prof. Dron has no doubt a long and varied experience in dealing with Scottish mineral owners, but it may gravely be doubted whether he has come across one so constituted as to be willing to accept 6d per ton in payment for his coal and pay out in return 1s 6d per ton for his rates Scotch mineral owners are not usually credited with such a degree of quixotic altruism or such utter carelessness to their own interests as a bargain on Prof Dron's lines would appear to indicate, and it is in comprehensible why this fact should not have struck him whilst he was writing the lines in question

It may also be asked what Prof Dron means by stating that his chapter on the valuation of minerals is devoted to the simplest case, namely, "the valuation of minerals in sotual course of working," and a few lines further down to discuss such a valuation in the case "if the winding pits are not estabhated on the property under investigation" It would be interesting to know how the mine could be in the course of working before the winding pits are sunk

In his next chapter, on the valuation of a going colliery. Prof Dron commits an error into which very many, perhaps the majority, of mining engineers are apt to fall. He tabulates for a valuation of a colliery the estimated future output and the life of the coalfield, in other words, he commences by stating what the quantity of coal is which the field in question contains. This is a fact that neither he nor anyone else can know in advance, he might be entitled to state that the field is estimated to contain a certain quantity of coal, though the more correct statement would be that the most probable quantity of coal contained in the field is so much, the most probable quantity being that which is as likely to be exceeded as to be fallen short of when the coal comes to be actually worked Until it is worked, no one can say how much the field actually contains

Prof Dron deals very briefly with the problem of deferred royalties, and it seems evident that he has not seen the elaborate discussion of the subject in a paper on The Value of a Deferred Annuty, with Special Reference to the Valuation of a Mineral Proporty, by Charlton Carpmael (Jour Inst. Actuarys, vol 56, pp. 25.72 1925)

In conclusion, it may be said that the chapters here selected for detailed criticism are on a subject which is perhaps the most difficult and the most controversal of any in the book, and the fact that different views are here put forward on many points to those advanced by the author must not be taken as any indication that the book is not an exceedingly valuable one indeed, it is likely to be of the utmost use to all colliery engineers

British Sea Anemones

The British Sea Anemones By Dr T A Stephenson Vol 1 (Ray Society Volume No 113)
Pp xiv + 148 + 14 plates (London Dulau and Co, Ltd, 1928)

W HILST in some branches of science, especially physics, there are so many workers in the field that monographs can be continually revised, in others many years must pass by before an expert can bring our knowledge up to date Dr T A Stephenson, one of the two leading workers on animones at the present time, is to be our gratulated on his effort to bring together and set in order the facts known about British sea animonous, their structure, development, binonimus,

and classification It is the first successful attempt to supplement the famous work of Gosse completed so long ago as 1860, when the comparative anatomy of anemones had not been studied

It will perhaps be a disappointment to some who have looked forward to the appearance of this important work that the body of it is apparently being held back for a subsequent volume Although the author lays stress on the fact that for the purposes of the monograph a clear under standing of anatomy is necessary, it is doubtful whether the general reader will feel urged to read through the technical and well illustrated section on structure, which occupies the greater part of the text, until the appearance of the next volume this will presumably contain descriptions of the species. But the remaining sections, particularly that on biomomics, are full of absorbing interest

The author describes the different haunts of these animals, and points out where the best collecting grounds are, and which species can best be maintained in aquaria. Interesting notes are given of the rapid way in which some anemones can move about, of how they capture and digest their food, and, above all, of the various methods of reproduction, even at the mature age of three score years and ten He instances one anemone which, as soon as it begins to rove about, leaves behind pieces of its base, which, retaining hold of the substratum, regenerate into normal individuals True budding is not a characteristic of these animals. the total absence of colonialism and skeleton building being correlated with a relatively active habit Their ancestors were probably creeping, bilaterally symmetrical forms, and radial symmetry supervened when a more sedentary life was adopted

Dr Stephenson is an artist of no mean order, and has drawn a number of beautiful and convincing studies of living anemones He is careful to explain. however, that individuals can look quite unlike the portraits given of their particular species, and that his illustrations necessarily represent fleeting aspects of selected colour varieties of most changeable organisms He goes into the questions of coloration and pattern, and the methods of collecting and maintaining anemones in aquaria are given on natural enemies and messmates The author mentions their use for fishermen s bait, and that they form a considerable part of the diet of some fish like cod, whiting, haddock, and especially flounders A long list of works on anemones is given, and the reader is shown where to look for information under various sub-headings

A K TOTTON.

Our Bookshelf

The Yearbook of the Universities of the Empire, 1929 Edited by T S Sterling Published for the Universities Bureau of the British Empire Pp xiv +852 (London G Bell and Sons, Ltd., 1929) 7.8 6d net

In pre War days, "Minerva" was the standard reference book of the personnel of the universities and learned bodies of the world After a lean period, it has regained its position, but at the cost of growth to three very bulky volumes. The "Universities Yearbook" covers the universities of the British Empire and is a compact handbook of less than a thousand pages, its data, being compiled from university calendars and similar cofficial bulkstriags at the contractions of the compact handbook of less than a thousand pages, its data, being compiled from university calendars and similar cofficial bulkstriags at the contractions of the contractions of the contractions of the contractions of the contractions are the contractions of the contractions of the contractions of the contractions are the contractions of the contrac

official publications, is thus trustworthy
The "Yearbook" is divided into sections dealing
with Great Britain and Ireland, Canada, Australia,
South Africa, and India respectively. Each section
is preceded by a brief account of the history and
the regulations of the universities of the section,
after which each universities is dealt with separately
A directory of the staff, arranged under depart
ments, is given, followed by general information,
including equipment of laboratories, museums, etc.,
degrees, residential accommodation, changes of staff
during the past year, student statistics, and so on

The appendices occupy about a third of the book and provide most suitable information, which is only available elsewhere in widely acattered publications. They cover the regulations for professional bodies, matriculation examinations, interfundational bodies, matriculation examinations, interfundational bodies, matriculation examinations, interfundational bodies, matriculation examinations, interfundational bodies, and grants for research, professional schools of the universities, and the distribution of subjects in which various universities, and titles of theses accepted for research doctorates. There are name and general indexes

We commend the book to all who wish for in formation on educational facilities of university standing. For ourselves, there are few reference books to which we turn more frequently or with more confidence

The Symmetrical Optical System By Dr G C Steward (Cambridge Tracts in Mathematics and Mathematics Physics, No 25) Pp viii +102 (Cambridge At the University Press, 1928) 7s 64 not

This is the latest addition to the useful series of Cambridge Tracts in Mathematics and Mathematical Physics. It enlarges upon the short section de voted to the characteristic function in the earlier book of the same series ("The Elementary Theory of the Symmetrical Optical Instrument," by J G Leatham), by an early use of the functions of Hamilton and Bruns. The author has made a well-come departure from the purely geometrical discussion in calculating the distribution of energy in diffraction patterns associated with the primary aberrations, a purpose for which treatments bessed upon the principle of optical path are naturally con-

No \$100, Vol. 1231

venient It is to be hoped that the end of optios completely divorced from practice has at last arrived Had the developments made by the author and Mr T Smith been only a little earlier, the subject of geo metrical optics might still have been included in the Tripos

It might be suggested that the heading of Chapter v, "The Computation of Optical Systems," is a hitle misleading. The chapter deals with the computation of aberration of optical systems, and not with the design of systems, as the heading might lead one to suspect

The book is, of course, addressed only to readers with the requisite mathematical equipment. Those without such an equipment can obtain many of the same results by other means.

The Story of the American Indian By Prof Paul Radin Pp xiv + 371 + 30 plates (London John Murray, n d) 21s net

In the story of the American Indian, Dr Radin traces the spread of offshoots of the claborate Maya civilisation over a great part of North America There was, according to him, one stream of an early stage of Mayan culture that evidently went by sea to the mouth of the Mississippi, spread mainly northwards to found the culture of the Moundbuilders, and underwent transformation as it pro ceeded, eventually these immigrants were over whelmed by the simpler peoples around them Certain cultural traits spread over the plains, weakening as they reached the north eastern wood lands Another stream (of Toltec culture) flowed into Arizona and New Mexico, where it overlaid an older Mayan layer that had spread from the east , this culture was partially assimilated by the Navaho, Pawnee, and others The capitalists of the north west coast have closer affinities with Asia and striking resemblances to conditions met with in Melanesia The high pre Inca cultures of Peru are discussed in a similar way

Dr Radin traces these connexions in an interest ing manner. The book should not be overlooked by ethnologists, but being innocent of references and an index, it is apparently written for non specialist readers.

Lehrbuch der anorganischen Chemie Von Karl A Hofmann Sechste Auflage Pp xv+784+7 Tafeln (Braunschweig Friedr Vieweg und Sohn A G, 1928) 20 gold marks

THE SIXTH odition of Prof. Hofmann a" Lehrbuch" of follows the preceding edition after an interval of three and a half years. No drastic alterations have been made, but an important chapter of twenty three pages has been added on the organic metallic compounds. This included in a part of the volume which contains chapters on explosives, structure of morganic compounds, structure of crystals, radioscivity, and atomic structure of crystals, radioscivity, and atomic structure theory of the saured that it deals as adequately with general questions as it does with the properties of individual elements and compounds.

Letters to the Editor

488

The Edstor does not hold himself responsible opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of resected wanted the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications 1

Excitation of Mercury Vapour by the Resonance Line

THE early researches of R W Wood (1912) showed that mercury excited by the light of the line 2537 emitted resonance radiation of the same frequency as the absorbed light

Accompanying this resonance radiation there is radiation of longer wave length, comprised chiefly in two broad maxima, one about \$\lambda 3300\$, and the other giving rise to visual green fluorescence These last radiations, which are regarded as of molecular origin, appear at higher vapour densities than are required for the resonance radiation, which has always been

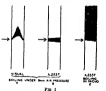
for the reconance radiation, which has always been regarded as a purely atomic phenomenon. F S Phillips in 1913 showed that the visual lumi neaty could be caused to move away from the place of origin if the vapour was in rapid motion. Photo graphing the spectrum, he concluded that the ultravolet radiation around 3390 and the line 2537 could also be detected in the vapour stream away from the place of origin

place of origin
I have always been puzzled by these phenomena, and the mystery has not seemed at all less since observing (see NATURE, Nov 10, 1928) that the visible radiation could be produced by excitation lower than the resonance line, and that in this case too the secondary source was capable of being blown away from the place of excitation

The question arises What is the relation between the 2537 radiation and the visual radiation in Phillips's

experiment?
Although not yet prepared with a complete answer,
I wish to describe some experimental results which
than hea yet. analyse the phenomenon more closely than has yet been done

The distillation may be carried out in vacuo, or with a moderate air pressure in the condenser, which results in a more dense but less rapid vapour stream The added air does not mix with the mercury vapour under these conditions until the condenser is reached



Distilling the vapour up a silica tube 15 om square section, with an air pressure of 9 mm in the condenser, the visual glow is of the shape shown in Fig 1a, the arrow indicating the direction of the narrow incident beam. The arched form indicates, as Wood and Pienkowski have shown, that after ex citation there is a time lag before the luminosity sets

No 3100, Vol 1231

in This is most apparent in the middle of the tube, where the stream is most rapid

On the other hand, the re-emitted ultra violet radiation comes laterally from the cone marked out by the incident rays, undeflected by the vapour current (see Fig 1s) This appearance is obtained by photographing through filters of chlorine and bromme in series, which treasmit the line 2537 but out out the

in series, which transmitted in E201 force in our size in series, which transmitted by Size in the E201 force or size in Size That this really is the radiation 2537 was checked by photographing through chlorine and bromine with addition of mercury vapour in an independent cell, of such thickness and density as to absorb about a breadth of I A at this point without absorption at any other relevant part of the spectra The luminosity in the tube was altogether out out by this filter

the tube was altogether out out by the filter. It seems therefore, so far as can be judged from the evidence yet available, that the 2637 radiation is samply Wood's resonance radiation, and that in the experiments with a blast of vapour its source can be observed as separated in space from the source of the continuous bands which are doubtless of molecular. continuous bears which are doubless a properly on ongm. But if this interpretation is accepted, the surprising thing is that the source of resonance radia too is in itself capable of moving considerable dis-tances in a sufficiently rapid blast. This would show that the interval between excitation and emission is under some conditions enormously longer than the 10 ⁷ seconds usually assigned If so, many received views will need revision

RAYLEIGH

Terling Place, Chelmsford, Mar 14

The Constitution of Oxygen

W F GIAUQUF and H L Johnston in a recent w. F. (MAGQUE and F. 2. p. 318) state that certain observations on absorption bands are only explicable by the hypothesis that oxygen contains atoms of mass 18. Unfortunately, they do not give any indication at all of the abundance of these relative to the normal atoms

So far as I am aware, there is no evidence obtained from positive ray analysis of any kind which would lead us to suppose oxygen other than a simple element In my recent measurement of packing fractions the line due to O's was taken as standard and, to take the cases in which the evidence is most trustworthy, the atomic weights of hydrogen, fluorine, and iodine determined in this way were found to agree with the accepted values to within one part in ten thousand The latter are expressed in terms of the mean atomic weight of oxygen, so that this is very strong, though indirect, proof that if O¹⁸ exists it cannot be present even to the extent of one part in one thousand.

In order to obtain evidence of a more direct kind.

I have done two experiments, one with the Og line, the other with the H₂O line. In the first the dis charge tube was run with oxygen giving a strong line O, at 32 Now if O¹² exists, there would be a line due to the molecule O¹⁴O¹³ at 34 of a strength line due to the molecule 0¹⁴0¹⁴ at 34 of a strength directly proportional to the quantity of 0¹⁴ present With half an hour exposure a barely visible effect st 34 was obtained its relative intensity was measured by photometry against other and very short exposures of line 32 and came out at 0 14 per cent. This very faint effect may, in my opinion, be due to trace of 34 exposures.

In the second experiment water vapour was

employed, and the faint line at 20 compared with the strong one at 18 in the same way Here the effect was rather greater, amounting to 0 32 per cent In an apparatus to which air has to be frequently admitted, one would expect some effect due to A⁴⁶⁺ and Ne²⁶, but I think in this case it is to be ascribed mainly to Si¹⁶Ci⁺ In any event, the presence of the line may be explained without recourse to an unknewn body

If it can be shown that the absorption band effects re compatible quantitatively with the presence of the hypothetical isotope in proportion less than one part in 500, the matter will require further investiga tion Otherwise it seems more reasonable to seek for them an alternative explanation and continue for the present to regard oxygen as a simple element

Cavenduh Laboratory, Cambridge, Mar 15

Tsetse Fly and Bld Game

Referring to an editorial entitled "A Threat to the Zululand Game Reserves" in Nature of Nov 24. the Zululand Game Reserves "in NATURE of NOV 24, 1028, whilst very much in sympathy with the object of this article in so far as it refers to preservation in reserves of the natural fauna of South Africa, I am led to express the opinion that certain of the state ments made would be very difficult to substantiate on the basis of available scientific data.

The article gives the impression of having been written rather from a partisan point of view than from that of a detached scientific reviewer. The relation between cortain species of tsetse fly and game is certainly a controversial subject, but it is consider ably less so amongst those best acquainted with the tsetse fly problem than some ardent advocates of indiscriminate game preservation would have the world believe. In any case one does not expect NATURE to ignore the views of the leading entomo logical investigators on such a question I may also point out that the Journal of the Society for the Preservation of the Fauna of the Empire is searcely the publication in which one would expect to find unbiased views on this subject

Justification for my venturing to offer criticism is to be found in the fact that a misstatement is included concerning certain experiments stated to have been carried out in this Colony, and further in the fact that vigorous efforts are being made by my Government at the present time to arrest the spread of teetse fly in certain areas through reduction and control of

The misstatement referred to is contained in the passage, "On the other hand, satisfactory and un objectionable methods of extirpating the teetse fly and reducing the incidence of nagana in domestic stock are known, as has been shown by experiments carried out in Southern Rhodesia, where the bush itself, the winter retreat of the tsetse fiv. has been attacked " It is true that many years ago, impressed by the apparent segregation of Glossina morsians in shady forest duming the latter part of the dry season, I suggested that in some localities destruction of these haunts might prove a practical method of eliminating the fly It is also true that some experiments along these lines have been attempted in the Colony tenses lines have been attempted in the Colony its not, however, true that these experiments have revealed a "satisfactory and unobjectaonable" method of extirpating testes fly. In the first place, they have never been pursued to a satisfactory contains the color of the color o clusion, and in the second, it is more than doubtful if they can be described as "unobjectionable" either from the sentimental or practical point of view Surely

to the Nature lover large scale destruction of many of the most conspicuous and beautiful representatives of the natural flora must be equally objectionable as destruction of the fauna The game in any case is capable of niore rapid recovery than the forest, pro viding, of course, that in neither case is reduction pursued to extermination From the practical point of view there is, of course no question concerning the objection to the destruction of useful tumber

Careful perusal of the article reveals the fact that the ultimate dependence on the game of such species of testes fly as Glossina morsians and G pallidipes is not actually called in question. I take it, therefore. that the main contention is that it is not possible or not practicable to reduce the game sufficiently to make conditions unsuited to the fly, and that attempts

to do so may have untoward consequences
With reference to the possibility of game extermina tion aggravating the trouble in respect to domestic animals, I may state that the experience in this Colony is that any developments of this nature following persecution of the game have been very limited and of a purely temporary nature So far, the final event has been a marked improvement on the original

It is noted that no reference is made to the possi-bility of testse fly being scattered by other methods mivolving interference with conditions in a fly belt Wholesale destruction of the forest in a fly belt in the Hartley district of this Colony in 1913 was certainly followed by the temporary appearance of trypano somess farther afield than it had occurred for years, although the number of files present was exceedingly small Had this belt been heavily infested, it is at least possible that much more serious losses might have been sustained. The final event in this case

was, however, also satisfactory
With regard to the next sentence, justification appears to be lacking for the statement that "total extermination of all wild carriers of nagana which the policy demands if it is to be effective." On the con tiary, experience in South Africa indicates that total extermination of gaine is by no means necessary to get rid of certain species of testse fly and the diseases they convey The bibliography in Austen's Monograph of the Tsetse Flies" contains notes of interest in this connexion. The late Mr. Claude Fuller has also The bibliography in Austen's "Monograph collected a number of valuable records in the Trans vaal Dr Schwetz has recently pointed out how teetse fly has receded with the game around Elizabeth

received by new received with the gains around Edizabeth ville in the Katanga There is a considerable amount of additional evidence in this Colony "It is believed that the segregation of game in re-serves tends to keep the t-sotse fly restricted to definite areas "Segregation of game presumably implies a game reserve surrounded by game free country Certainly, maintenance of a game reserve will not restrict the range of testse fly, if conditions are suited to its perpetuation outside the reserve. The inhibit mg factor would, therefore, be found in surrounding conditions not the reserve itself. The suggestion that t is possible to reduce the game sufficiently around a reserve to produce conditions unsuited to the fly appears scarcely in accord with what is apparently the main contention of the article
The statement that "slaughter of big game

not succeeded, and cannot succeed, in reducing the numbers of testse" is an assertion which ignores the whole record of testse fly in South Africa and the published work of investigators fully qualified to formulate an opinion on this subject. A good case can certainly be made out for the view that slaughter of big game has in the past succeeded very markedly not only in reducing the numbers of testes (G morestans and G pollulpse) but in eliminating these necets from considerable areas. It is also not difficult to offer a plausible explanation of how this slaughter, failing short of extermination, would tend to erachicate these fines. Whilst the case may not be considered absolutely proved, there is no justification whatcover for unconditional denial of the possibility of controlling season by through the game, particularly in limited season by through the game, particularly in limited

I have no intention of entering into the controversy as to whether the Zulluland game reserve should be abolished or otherwise. My object is purely to deprecate the appearance in a leading article in NATURE of unqualified statements which are open to challenge, and the treatment of a scientific and economic problem from a less dispassionate point of view than readers of NATURE have learn to expect

RUPERT W JACK (Chief Entomologist)

Department of Agriculture, Salisbury, Southern Rhodesia, Feb. 4

READERS of NATURE are familiar with the contro versy which has raged round the question of coincident very winds rise regar found in a question to obtain an age and and tested extermination, and the article referred to was obviously not a full summary of the divergent views, as was implied in the worlds "many competent observers hold," etc. It was meant to point to considerations which second to have been overlooked in the case of the Zululand Reserves In viow of the crude method of game extermination which has been widely advocated, it is regrettable that the experi mental destruction of the segregation haunts of tsetse, which seems to have been based upon sound entomo logical observation, was not pursued to finality, as we had understood, especially as Mr Jack admits that the less scientific wholesale destruction of a forest fly belt had satisfactory results. The fact that some years ago "an ill advised game drive [in the Zululand region to which the original article referred), by scattering animals over farms in the neighbourhood, undoubtedly led to the infection of the cattle of colonists by nagana and it is alleged that about 1000 head died," strongly suggests that segregation in the reserve area limited the incidence of the disease in the reserve area limited the meidence of the disease. Finally, Mr Jack's own report of 1926 on the "Thetse Fly in the Lomagundi District." largely quoted by the Journal of the Society for the Preceivation of the Fauna of the Empire (1920), the impartiality of which to impugns, indicated, by its comparison between the anti nagana results of present day settlement and the pioneer settlements in South Africa, that the rapid retiral of hig game in fact its local extermination, and nothing short of that, was the predominant cause of the disappearance of teetse

THE WRITER OF THE ARTICLE

Knock Ratings of Pure Hydrocarbons

Is their letter on page 276 of Naruns of Reb 23, Prof Nash and Mr Howes point out the value of unsaturated hydrocarbons in suppressing knocking Their figures show that benzene and toliene, which for some time were considered the most effective anti-knock hydrocarbons, actually presses this property to hydrocarbons, particularly in the alphatae series. The statement that pseudocumene has pro knock tendencies is, however, misleading, particularly as Edgas's octans (1 1 3 trumchylpentane) is referred to in the same paragraph as a valuable anti-knock with benzene, but it is certainly not pro-knock in the

general meaning of the term. Compared with bensole in high concentrations, Edgar's ordane is also prorather lossely, and it must be remembered that the youly have a definite meaning when a standard fuel is mentioned.

montoned
Although our own results for the hydrocarbons tested
by Prof Nash and Mr Howes fall in approximately
the same order, there is one very noticeable exception
hydrocarbon as they indicate the state of the hydrocarbon as they indicate, and that it certainly
is not better than the parent hydrocarbon, trimethyl
ethylene, from which it is derived. If this were true,
as Prof Nash and Mr Howe' figures indicate, it
would then be described to polymerise the lower us
asturated hydrocarbons as Enemy to all refining ex
porence, in which it has always been found that the
treatment of any unsaturated product involving polymerisation always reduces the anti knock properties
our own figures for disniplene propared from tri
methylethylene by polymenisation with sulphure each
high boling hydrocarbons formed when commercial
annyl alcohol is treated with zine chlorido are much
lower than those obtained for trimethylethylene in
equivalont concentration. Furthermore, the fractions
from the latter source boling over the range contain
even lower figures than those obtained for diamylene
This result was only to be expected.

AUDIBULTY TEST ON RUARDO E 5 LIGHE

	нисв	Clange in H U C R	" Heptane Henzene Fquivalent (B) Volume) Per cont	
Standard reference				
fuel	6.3		447	55 3
Trimethylethylene	7 2	+09	29 7	70 3
Diamylene from tri methylethylene Diamylene from comi	6 96	+0 66	32 3	67 7
amyl alcohol	6 90	+060	33 2	66 8
Triamylene b p 240° 250 (6 56	+ 0 26	39 0	61 0

The substances were tested in 20 per cent (by weight) concentration in standard fuel Every substance was tested over as while a range of concentration appearable partly to reduce oxperimental error, and also because the relation between concentration and ant knock value is not necessarily linear. When comparing polymerides, it is of course essential to work in weight concentration, as polymerisation does not involve a change in weight but generally one of volume.

Results confirming the observation that polymerisation reduces the anti-knock value were also obtained for methylcydohexene and its dimeride methylcydohexyl methylcydohoxene

AUDIBILITY TESTS ON RICARDO E 5 ENGINE

	ниск	(hange in HU(R	n Heptane Benzene Equivalent (By Volume)	
Standard reference				
fuel	63		44 7	55 3
Methylcyclohexene Methylcyclohexyl	7 02	+072	31 7	68 3
methylcyclohexene	6 50	+020	40 1	59 9

The substances were tested in 20 per cent con centration (by weight) in standard fuel While testing cyclohexene a very interesting observa-tion was made. It was found that the value in any definite concentration was determined by the history of the sample For example, a sample which had been standing in the laboratory improved in antiknock value when distilled over sodium. On exposure knock value when distilled over sodium. On exposure to light and air this value fell rapidly, another sample, stored in a brown bottle, did not deteriorate nearly so rapidly. Eventually this behaviour was traced to the presence of traces of cyclohexene per oxide, which is result in formed under the conditions described (compare JACS, 50, 568, 1928). This peroxide appears to be quite stable in solution and to accumulate on storage. The following are tho figures obtained

AUDIBILITY AND BOUNCING PIN TESTS ON ARMSTRONG ENGINE

	ниск	Cluange in H U C R	n Heptane Benzene Lquivalent (By Volume)
			Per cent
Standard reference fuci Cyclohexene Refluxed 48 hours over sodium Maximum S.	5.6		447 551
barposed to light and	6 25	+065	349 651
air six months Stored in brown bottle in diffused light six	5 46	~014	47 3 52 7
months	6 07	+0 47	368 632

Not all unsaturated hydrocarbons, however, appear to form peroxides so readily, often, if they do, decomposition occurs with the deposition of gum The sample of cyclohexenc left in the light for six months deposited no visible gum

The importance of testing unsaturated hydro carbons to make sure that no perovides are present must be emphasised, as the values obtained may be erroneous if this precaution is not adopted Rough analyses of the samples of cyclohexene referred to above gave 0.2 gm peroxide oxygen per litre for the sample left in the light, and 0.009 gm per litre for the other sample. It is interesting to note that cyclohexene in contact with air shows indications of the presence of peroxides after a short exposure to ultra violet light

The observations of Prof Nash and Mr Howes that the olefines, which are comparatively stable towards certain oxidising agents, are the most effective in suppressing knocking, agrees well with our own In general, we have found that comparing isomerides, the more compact a hydrocarbon molecule is the greater is its tendency to suppress knocking This trimethylethylene is better than pentene—2 This conclusion is in agreement with Dr Edgar's observa tion with regard to the isomeric heptanes

The effect of introducing a second double bond is interesting of the hydrocarbons examined, those containing conjugated double bonds $(eg \ \beta \gamma \ discontaining conjugated double bonds <math>(eg \ \beta \gamma \ discontaining conjugated double bonds are but dene) have excellent antiknock properties. A discontaining which the double bonds are not conjugated$ (eg diallyl) does not possess particularly marked anta knock properties. In this connexion the effect of introducing double bonds into a cyclohexane ring is

interesting
The substances were tested in 20 per cent con

centration by weight
The difficulty of correlating engine tests with con ventional formulæ at once becomes apparent

No 3100, Vol 1231

Another point of interest is the effect of the side chain attached to a benzene ring. Although it is now well known that an increase in the length of the chain

AUDIBILITY TEST ON RICARDO E 5 LINGINE

	нисв	Change in H U C R	n Heptane Benzene Equivalent (By Volume)	
Standard reference fuel Cyclohexane Cyclohexane Cyclohexadiene Benzene	6 3 6 56 6 76 7 32 6 57	+ 0 26 + 0 46 + 1 02 + 0 27	Per 39 0 35 4 28 7 38 8	61 0 64 6 71 3 61 2

reduces the anti-knocking properties, the opposite effect is found with side chains attached to benzene rings for example, toluene has greater knock suppressing tendencies than benzene, ethylbenzene than toluene, and propylbenzene than ethylbenzene Yet vylene is inferior to ethylbenzene as an antiknock, and pseudocumene is stated to be similarly knock, and pseudocumene is stated to no similarly inferior to benzene. Any theory which can explain all these facts must of necessity be very elastic S. F. Birch R. Stansfield

Anglo Persian Oil Co., Ltd. Meadhurst Laboratories, Sunbury on Thames,

Swirl Opalescence

WHEN preparing the lecithin cholesterol suspension required for the reaction of Murata (Jop Zet fur Derm u Urol, 22, No. 11, 1922, No. Reports Japanese Gov Inst Infect Dis, vol 2, 1923), I noticed that the most effective suspension was one which was free from visible suspended particles when freshly prepared, though the converse—that any truly colloidal suspension was suitable—was not true The author did not note the point among his elaborate directions He directed that the suspension should be used after standing about twenty minutes. Since at the end of this time the suspension begins to show a faint nacreous opalescence which is not removed by filtration through ordinary filter paper, it is possible that the reaction depends in some way upon a change of state from the truly colloidal to the condition of a coarse suspension It may be remarked that for the Wassermann antigen containing the same components

an approximately colloidal state is not requisite

It is interesting to inquire upon what the property It is interesting to inquire upon what the property of swirl opalescence depends. The phenomenon is well shown by so called gold paints and similar prepara-tions, which are suspensions of small metallic flakes formed by stamping a suitable metal. Since these preparations show a high degree of swirl effect, it might be thought that a laminar structure of the suspended solid would be a necessary condition for the manifestation of the phenomenon. It is neverthe less difficult to demonstrate the effect well with aqueous suspensions of cholesterol, although the typical crystal of cholesterol is a lamina Blood cor puscles in urine or isotonic saline show swirl opalescence, but to a smaller degree than does a suspension of coliform organisms Suspensions of cocci do not show the phenomenon

Since swring produces a local orientation of liquid into parallel planes, swrl opalescence may be taken to result from locally regular reflection of light from particles in these planes. The particles must be

opaque, and good reflectors, or possess a refractive undex differing sufficiently from the refractive index of the medium. Moreover, they must have at least one dimension considerable with respect to the other one or two dimensions, in order to provide the turning moment which shall set them finally along the plane not only by lamellar structures, but also by bacilli and accular crystals.

Evolutily the best known oxample of the phenomenon is afforded by a familiar brand of household ammonia, in which immute crystals of salts of the higher fatty acids are suspended. Microscopic examination shows that the crystals are accular, or plumose Suspensions of benzidine in very filitiza shootly show Suspensions of benzidine in very filitiza shootly show Suspensions of benzidine in very filitization of the consultance of the control of the consultance of the control of the consultance of the conceptance of the control of the consultance of the control of th

A suspension was prepared by rapidly adding 0.5 cc of a hot 2 per cent alcoholic solution of benzilline to about 50 cc of water at room tem perature Microscopic examination on a slide without a cover glass, of a drop of the suspen sion, showed a number of acicular crystals, with a larger proportion of almost circular, very thin, platelets. A film formed on the surface, and the film was almost entirely composed of aggregated platelets When the drop was examined in a covered hæmocytometer chamber, acıcular crystals preponderated the platelets appeared to be the product of slow evaporation, and were the chief forms in a film which formed on the surface of the bulk of the suspension Two other suspen one belief of the suspension. Two other suspensions were prepared similarly, except that for one the water was warned to about 30°, and the other was warned to that temperature after addition of the benzidne solution. When these clear solutions had cooled they deposited crystals just visible to the naked eye, and the opalescence differed much in degree and kind from that of the unheated suspensions Microscopic examina tion showed that the crystals were almost entirely lamellar agglutinations, which, probably owing to their extreme thinness, had far less effect in producing opalescence than had the accoular forms

To the question why a definitely accular crystal, such as lead touthe, does not give more than an in eipent swil opalescence, the reply may be suggested that it is partly because its high specific gravity favour rapid settling, and partly because the crystals are relatively large, that is, their number in a given volume is not great enough to enable them to reflect volume is not great enough to enable them to reflect learning the properties of the control of the properties of

what they lack in numbers Huci Pathological Laboratory, Hospital for Epilepsy and Paralysis, Maids Vale, London, W 9

Rigidity in Weak Clay Suspensions

Is the course of work necessitating the purification of quantities of the smallest soil particles (the so-called clay fraction), a striking phenomenon was observed during the flocculation and sedimentation of the material in dilute hydrochlorus caid. Many industrial and laboratory processes entail flocculation and sedimentation, so an account of our own observa

trom may be of general interest. When the concentration of the supersoin exceeds a certain critical value—the significance of which will appear later—a number of sharp rannifying fissures develop containing clear later than that of the surrounding clear later has the state of the surrounding clear later than the state of the surrounding clear later has the state of the surrounding clear later has the state of the surrounding clear later has the state of the s

Weaker concentrations settle much more rapidly,



F10 1

in those less than one quarter of the critical, the focusite fall individually, wheens at half the critical value the flocules settle en masse, leaving a clear supermatant liquid. In the latter case the suspension subsatics with a perfectly flat surface, which, when subsatics with a perfectly flat surface, which, when daturbed, shows no sign of rigidity. But as the flocks settle on the bottom of the vessel, a layer is built up which has a concentration great enough to show rigidity. The channeys already described then form, and extend progressively unwards towards the denoted the control of the channeys already described the control of the channeys, already the control of the channeys already the channeys already the control of the channeys already the channeys already the control of the channeys already the

It would appear that the elay concentration in the upper layers at the moment of perforation of the mounds is the minimum at which rigidity can occur an independent test of this point was suggested by other work in progress in this department on the pleast, properties of soil and clay pastes measure ments of the rate of flow through a capillary tube pleast, properties of soil and clay pastes measure ments of the rate of flow through a capillary tube department of the rate of flow through a capillary tube of the rate of flow through a capillary tube and the properties of the rate of flow through a capillary tube and the rate of the rate of flow through a capillary tube of the rate of flow through a capillary tube of the rate of t

of experimental error, with that in the immediate menghourhood of the perforated mounds as deter mined directly on a sample removed with a pipetite. The agreement is not affected either by removing the occares clay particles or by the addition of fine sit, but, as would be expected, the critical concentration increases with the coarseness of the suspension. It is interesting to note that the critical concentration even in the coarser suspensions, is only about 1.5 per cent by volume.

The above smarks apply to the case in which the minimum amount of electrolyte for flocoulation was used (N/1000, HCI) Parallel experiments with strengths up to N/100 show that the amount of electrolyte present is not without influence on the phenomenon For example, the minimum concern is now above that at which mounds develop in sedimentation experiments. There is evidence that this is due to thisotropic gel formation, that is broken down in the preliminary shearing given to the clay in the plastometer before measurements are begun in the plastometer before measurements are begun interest of the plastometer and the process.

R K SCHOFIELD B A KEEN

Rothsmsted Experimental Station, Harpenden, Herts

Modes of Distribution of the Mudfish in the Philippines

ON Luton, the man island of the Philippine archive pelago, there are only two real sessonal variations, known as the dry and the wet or rainy sessons. Drump the dry season, October to May, there is practically no rain. At this time the smaller bodies of water dry out, and lower fields are overced with cracks crevices and clots running in all directions. Water remains them to the control of the

and control of the first property of the control of the first property of the first prop

I have been making constant inquiries, especially from the country people. The eggs are also very sensitive to the external surroundings. Normally they hatch within two or three days, and do not live through any greater length of time without hatching

through any greater length of time without hatching. There are three possibilities which may account for the occurrence of the young fish in the rice paddies from old dialogs may swim from rivers into flooded fields and then lay their eggs. There are many well-known instances where firshwater fishes leave the not very particular in this respect but some of them to except particular in this respect but some of them to actually migrate from deeper to shallower waters, though they seldom reach the rice fields. The young fish if natched near their not fields may seally swim into them. They are strongly positively rheotropic, and over years of the positive of the property of the positive of the property of the pro

The eggs of dalag are 'pelagic' or floating eggs
They are quito large (1 25 1 5 mm), have the germinal discs on one pole, and an oil droplet on the other The oil being lighter than water buoys the eggs, so that it floats on the surface in such a way that the germinal disc is always submerged just under the surface of the water where the conditions for its development may be considered the best Such eggs float very easily in any direction, depending upon the wind During the rainy season the typhoons bring very strong winds When the fields are flooded and the boundaries be tween the larger bodies of water and the rice paddies disappear, the wind carries the eggs there. In such a way the eggs may be carried into most unlikely places way the eggs may be carried into most uninkely places. After a strong typhoon in Manila, 1927, large numbers of eggs were brought to the University of the Philip punes Rizal Hall, right to the door of the Zoology Laboratory. At a distance of about 300 metres on the opposite side of the campus is located a drainage tube leading induct by to Paug Silver. The diminage path itself is more than 300 metres long. The campus is dry throughout the year with the exception of a short time during the stronger typhoons when it may be submerged for a few days. Much better means of communication are found at such times between the rice fields and the larger bodies of water and I think that this is the most important means for the distri bution of dalag in the rice fields

P B SIVICKIS

Lietuvos Universitetas, Kaunas, Lithuania

Major Segrave's Speed Record of 231

There has been much sell satisfied amusement over the five places of decimals in which Major Segras o's speed record on Mar 21 was recorded in the Press Truly these are merely arthmetical residues—a waste product. A lad with a healthy sense of what is the good part of an apple scoffs at saving up the skin for microscopie study—it is a waste product. Lot us take to the microscope—at the cost of

Let us take to the microscope—at the cost of knowing a little more and laughing a little less To the Royal Automobile Club. Sir Charles Wakefield

To the Royal Automobile Club, Sir Charles Wakefield gave not only a £1000 Trophy but also a £1000 a year for the 'world's record' holder until he is beaten If the amount were 6d the moral compulsion to enforce the letter of the law in sporting matters remains, but I quote the amounts to impress the Philistines

Now thirty years' evolution of motor racing has

saddled us with history, precedents and rules In this oase the rules call for

- (1) A level track of officially certified length pro perly surveyed—gradient tolerance, etc
- (2) Automatic timing to 15, sec (3) A to and fro run-not only to eliminate gradient effect but also to average the wind effect

(otherwise all attempts would be made in a following gale of wind) Following horse racing precedent, the written record itself was not a velocity in miles per hour, but a time.
It was the average of the two times actually measured For popular consumption a speed has been worked out from this mean time and this, though it is not the speed of the vehicle, is universally taken as such, and

it is now treated as the record

it is now treated as the record (I explan that the true mean speed is the mean of the two speeds, on the runs, and not the result of dividing the length by the mean of the two times) When a record has stood unquestioned beyond the delay for appeal it is established and cannot be altered. This protects holders from having to fight for their title up to an indefinite date. Looling as we are through a microscope, all this is very worm. Now in doing the prescribed arithmetic there appear these wasted decimals and no provision for ignoring them. The first stee to a remedy is to uses a new

them The first step to a remedy is to pass a new rule that records shall not be deemed beaten unless the new performance exceeds the last by x = p h, and such a resolution has been placed on the agenda of the AI A (The International Association of Auto mobile Clubs) by the Royal Automobile Club, but I greatly doubt if it will be carried-for two reasons

- (1) Rigidly speaking, a bit of true speed should not be added to a numeral which is not a speed
- (2) In fairness to the next competitor, the existing second holder should not be protected in his tenure of the spoils (the £1000 a year) with an excess-which he himself was not subjected to, since this partakes of altering the rules of a contest while it is in being

Those who say that I am caring de minimis, do not realise how jealously these preferences, however small, are regarded Reason (2) will not, I surmise, be raised, but it may well dominate the discussion What will be raised is the objection to breaking the comparative position of the items in the list of records The War has probably played havor with the archives of the earlier records so that they could not well be written up in terms of the new method of calculation (mean of velocities in lieu of mean of times)

For the ordinary man the speeds are substantially as given for the elever man they are still as given, and in addition they afford him the added pleasure of feeling elever Shall we not continue to spread happiness among the wise? MERVYN O GORMAN ness among the wise !

The Athenseum, Pall Mall, S W 1

Colour and Optical Anisotropy of Organic Compounds

I DESIRE to direct attention to a significant and very generally valid relation which emerges from an examination of the data accumulated by eight years of systematic research at Calcutta on the scattering of light. The generalisation may be stated thus.

The types of molecular structure in carbon compounds which favour the development of colour are those which exhibit an exceptionally high degree of optical anisotropy.

When we compare a series of compounds in respect

No 3100, Vol. 1231

of their optical anisotropy, and their colour as indicated by the position of their absorption bands in the spec trum, the parallelism between the development of the two characters becomes evident. Thus, the aromatic series of compounds are generally more anisotropic than the sliphatic series We have large anisotropic than the aliphatic series — we have large increases of anisotropy when we pass from pyridine to quinoline, or from benzene to naphthalene and thence to anthracene — The introduction of a chromo thence to anthrasens — The introduction of a chromo-phore like NO₂ or auxochrome like NH₂ as a sub-stituent in the benzene molecule produces a notable increase in anisotropy — Less striking but perfectly definite increases occur when halogens of increasing atomic moreases occur when mangema in moreasing atomic weight replace the hydrogen atom in the benzene ring. In the disubstituted benzene deriva-tives, the relative position of the groups influences the anisotropy appreciably. These and many other metances may be outed to show that an increase in

optical anisotropy connotes a development of colour That variations of structure in carbon compounds should influence the two optical characters of aniso tropy and colour in similar ways need not occasion surprise when we recollect that the element carbon surprise when we reconsect that the element carbon in its two states, diamond and graphite, itself exhibit the same tendency Diamond is a transparent and asotropic dielectric, while graphite is opaque conducts electricity, and has a highly anisotropic structure as shown by X ray analysis and by its diamagnetic behaviour

210 Bowbazar Street

Calcutta Feb 28

Magnetic Storm of Feb 26 28, 1929

In the Astronomical Column of NATURE of Mar 9. mention is made of the auroral display of Feb 27 The display, as seen from various places in the British Isles, particularly in north east Sootland has been fairly fully described in the daily press. The accompanying magnetic storm was notable on account of the magnitude of the fluctuations of magnetic force A detailed description of the storm would occupy to much space, but information on any particular point could of course be given, on application, to anyone interested

At the Lerwick and Eskdalemuir magnetic observa tories, it has been customary for some time to run additional auxiliary sets of magnetographs of lower sensitivity than the standard instruments, so that a sensitivity than the standard instruments, so that a reasonably complete record, even of the extreme fluctuations in storms, may be available. In the present oase Mr Lee of Lewisk Observatory reports that the lower limit of registration, even of the auxiliary Horizontal Force instrument, was exceeded from 28 d l h 3 m to 8 m The ranges of variation actually recorded at Lerwick were 3° 57 in Declina actually recorded at Lerwick were 3° 57 in Declina ton, >1885°, in Horizontal Force and 940°, in Vertical Force (1y = 10° C S units) At Eskdalemur, as is usually the case in the great storms, the ranges were of roughly half the above order, being in fact 2° 8 3 in Declination, 916°, in Horizontal Force, and about 690°, in Vertical Force

The last occurrence of a storm with variations of gnetic force of the above order was on Oct. 13-16. magnetic force or the shove corter was 0n out. 10-10, 1926 On that occasion a magnificent auroral corona was seen from many parts of the British Isles and northern Europe. The ranges recorded at that time were, at Lewruck, 3° 41 in Declination, > 1068; in Horizontal Force and > 2086; in Vertical Force, and at Eskdalemur >9577 in the West Component, >7197 in the North Component, and >6247 in the Vertical Component A H R GOLDIE Vertical Component Meteorological Office, Edmburgh, Mar 15

The Bronze Age in Southern Africa

By Prof RAYMOND A DART, University of the Witwatersrand

IN view of the impetus which has been given to the metallurgical analysis of ancient copper and bronze objecte by the initial investigations of Prof. John Sebelien of Ass, Norway (NATURS, Jan 10, 1924), and the practical activity of the British Association Research Committee which has resulted in the important interim report embodying the recent investigations of Prof. C. H. Desch (KATURE, Dec. 8, 1928), it is articulty to be hoped that funds will not be lacking for following up Prof. Bernard W. Holman s. suggestions (KATURE, Dec. 29, 1928) concerning the further collection and publication of data about the ancient mining industry and the products thereof which are available in southern Africa.

It has been the uniform experience of those who have investigated the ancient mining industry in South Africa that the work has been on so giganto a scale as to preclude any belief that the products of the industry were consumed by a local population Beginning with the investigations of Mr T G Trevor, at that time Inspector of Mines for the Orlino Government, and now holding a similar post for the Rhodesian Government, several important papers by Woodburn and Baumann and others have been published in the Journal of the Chemical, Metallinguol, and Mining Society of South Africa which established not only the above mentioned conclusion but also the further important deduction that the early copper in, miscacous iron and corine getters had the same sort of industrial implements as the ancient gold getters of Rhodesia and the north eastern Transvasi.

On similar lines of reasoning it was possible for mc (NATURS, June 21, 1934), by gathering together information from these and other sources, as well as by my personal investigations, to put forward the thesis that the enormous ancient mining district from Katanga and Broken Hill to Pretoris, and from the Kalahari to the eastern coast, formed a single cultural unit

In the South African Geographical Journal of that year I developed the same view in an article on "The Ancient Mining Industry in South Africa." and in Nartuse, Mar 21, 1925, p. 425, was enabled, through the remarkable researches of Bro Otto, to demonstrate some of the objective proofs that are to be discovered in Bushman cave shelter paintings in the Cape Province, Natal, and Rhodesso of shen intruders wearing headgear of Babyloman and Phrygan appearance

The great age of at least one of the mmes was demonstrated by me in "The Rootberg Cranum" (S. A. Journal of Science, vol. 21, 1924), when I pointed out the existence of a stategmite fifteen feet high and eight feet thek, in its narrowest part, extending from the roof to the floor, thirty to forty feet from the entrance and in such a position as to render practically certain its formation since the period of occupation by the miners

It was, therefore, with considerable confidence that I boldly suggested in my article on "Nickel in

Ancient Bronzes" (1924) that, as Sebelien had failed to find nickel carrying ores in the sites of ancient mines in the Arabian and Mediterranean areas, the probable source of the nickel contaminated copper and tin for the ancient Near East was southern Africa

At that time, although it was known that there was ample evidence of sinelling operations in the Rooiberg area and a piece of bronze slag had been discovered which had provided in the hands of Mr Schoch the analysis revealing about 3 0 per cent of inckel which has now proved of such significance, there was no conclusive proof that bronze had been intentionally fabricated at Rooiberg

This important corroboration of the view advanced by me was fortheoming at the Pretoria meeting of the South African Association (1926), when Dr Percy A Wagner (SA Journal of Science, 1926) revealed the amazing discovery of Mr Gordon of no fewer than thirty distunct furnaces on the farm Blaauwbank No 433 and alongside of on the farm Blaauwbank No 433 and alongside of on the farm and copper ore also accumulations of notular alumnous surface limestone and hand cobbed iron evidently used as a flux. In the furnaces themselves were found a luge' and frils' of bronze, many of them still embedded in an iron the sker. The largest size weeks 31 d. are more it.

rich slag The largest slug weighs 31 3 grammes "
Here, then, as Dr Wagner stated is definite
proof for the first time that these ancient metal
lurgiste had deliberately set out to make bronze, and
that they were thus evidently acquainted with the
properties and uses of that important alloy

The reason for the admixture of nickel with the cres at Blaaubank by the bronze makers was also proposed by Dr. Wagner, who pointed out that on the farm there is, in addition to important un and copper deposite, a nickel lode carrying at the out crop big masses of apple green nickel bloom 'or anabergute. This bears a remote resemblance to malachite, and it is probable that the ancient miners, who could not fail to have noticed this outcope, mustook it for that mineral and thus introduced nickel into their bronze.' The objects demonstrated by Dr. Wagner are now in the Social Anthropology Museum of the University of the Wittwatersrand.

Irrespective of any other question there has, herefore, been established by incontrovertible evidence the existence in South Africa of a definite Bronze Age period Such a phase of South Africa prehistory has not lither to been recognised by antiquarians, and naturally enough since the bronze objects which in other lands symbolise the existence of such a period have not been found here, but rather only the raw materials of mines, furnaces, and dumps which must have contributed to the blatant bronze outtures of more advanced outlural centres.

The second conclusion that is warranted from the facts is that the 'ancient mining period' in South Africa dates back to the Bronze Age, seeing that the

methods of exploitation of the copper, tin, gold, and iron fields are culturally uniform. It can scarcely be that the whole industry was of one age its very immensity demonstrates that it must have had several phases. The remote antiquity of at least one phase cannot, however, be questioned

It is of the utmost importance that the Bantu peoples when first discovered did not belong to a bronze but to an 'iron' culture, and there is no evidence to show that they evolved through a bronze phase to the iron phase. We are forced to conclude that the highly intricate metallurgical processes of bronze making demonstrated by the deposit at Blasauwhank betray the actual presence there at a remote age of skilled and intelligent creatment from a superior cultural area. Seeing that the state of the service of t

To the physical anthropologist who has lived in South Africa and had the opportunity of seeing and dissecting representatives of practically every tribe in the south eastern end of the continent, there is concrete evidence in the thousands of negroid inhabitants with straight, aguiline, and hooked noses, elevated masal bridges, reduced in fullness, and lack of prognathism, to demonstrate beyond cavit the flood of Semites and other Caucasian blood which flows in the venus of the Bantu peoples, just as the presence, in a more reduced proportion, of Mongoloid oye folds, slit like eyes, and high check bones of the "Snese Hottentoten" of the Eastern Province and the Bantu tribes of the eastern coast generally reveals past, but probably more recent and less widespread, contacts with the Far East

With regard to the actual date of the Bronze Age in South Afrea, it seems clear that being provoked by one or more alien races who were interested in raw bronze and being absolutely dependent upon that alien interest (as the lack of a typical and separate local bronze industry, such as those of Europe, demonstrates), there can be little question that the South African Bronze Age syntronises with the Bronze Age of the nearest ancient cultures, manely, those of Egypt and Sumera. The importance to South African prehistoric chronology of defective work in metallurgy and the exact chronological establishment of the different ancient mining phases can scarcely be coverated.

Fifty Years of Marine Refrigeration

THE important subject of refrigeration on shipboard has recently been dealt with in three spapers by Mr A Greenfield, Mr G W Daniels, and Mr H J Ward, read respectively to the Institution of Marine Engineers, the British Association of Refrigeration, and the Institution of Mechanical Engineers

One of the earliest contributions to a technical society on this subject was the lecture of Alexander Kirk to the Institution of Civil Engineers in 1884, while two years later J B Lightfoot read a paper to the Institution of Mechanical Engineers on refrigerating and ice making machinery Associated with the production of artificial cold were the experiments and inventions of Cullen, Leslie, Carré, Gorrie, Tellier, the Bells, Coleman, Linde, Haslam, and others To Gorrie, an American doctor, we owe the first machine which caused compressed and cooled air to expand in working a piston in a cylinder, his patent being taken out on Aug 22, Five years later, Gorrie died at Apala chicola, Florida, and there are memorials to him in that city and in the Statuary Hall of the Capitol. Washington, DC It was not, however, until about twenty years later that the matter was taken up seriously, and refrigeration on shipboard may be said to have come in definitely with the voyage of ss Strathleven in 1879, just fifty years ago. The Strathleven was fitted with a Bell Coleman cold air machine, and brought home a small cargo of frozen meat from Australia As Mr Ward said, that marked the economic beginning of the industry The Bell Coleman patents were then acquired by the late Sir Alfred Haslam, one of his first machines was fitted in the liner Orient in 1881, and in 1889 some 2,000,000 carcases of beef and mutton were

brought to England, most of them in ships having Haslam's machines Compressed air machines then began to be replaced by machinea using other gases, and to day about 80 per cent of refrigerated eargo ships use carbon dioxide and 18 per cent ammonia, the advantages and disadvantages of which were touched upon by both Mr Ward and Mr Greenfelds.

Nearly every writer on refrigeration acknowledges the great debt this branch of engineering owes to the scientific investigator, and frequent reference is made to the well known standard treatise. The Mechanical Production of Cold," by Sir Alfred Eumy Refrigeration in all its aspects is almost entirely the outcome of research, and the various investigations now being made by the Food Investigation Board, at the Low Temperature Research Station at Cambridge, and at the National Physical Laboratory, are of great value to the industry

Fuh!, meat, cheese, butter, apples, oranges, bananas all require different treatment, and the refrigerating engineer is faced with many problems Mr Greenfield's review of the arrangement of a large refrigerated earge only in sof especial interest With a sectional profile of steh a ship, he graticulars of the mechanical appliances and pping. The ship he described has 64 independent insulated carge spaces of a total capacity of 560,900 cubic feet cooled by 37 miles of brine cooling pipe divided into numerous circuits. The temperatures used vary from 10° to 20° F for fish and butter, to 34° to 40° F used for vegetables and fruit. Frozen meat is kept between 16° to 24° F, and chilled meat at 29° or 30° F

Fruit was first brought to Great Britain from the

West Indies in 1886 in the s.s. Nonpared, apples were successfully carried home from Australia in 1888 in the ss Oceana, while the banana trade began in 1900 "through the enterprise of a Liverpool shipowner who sought to aid a British colony at the call of a great Colonial Secretary This trade has grown to such an extent that in 1927 more than 18,000,000 bunches of bananas were shipped from the Gulf ports to depots in Great Britain and European countries

Hitherto, refrigerating machinery has been driven by steam, but compressors and pumps are now sometimes connected to electric motors or to oil engines In one of the fine new Nelson liners, the motor ship Highland Monarch, of 14,137 tons gross, which made her maiden voyage last autumn, the insulated spaces have a capacity of 500,000 cubic The ammonia compression system of re frigeration with brine circulation is used, the ammonia compressors being driven directly by two four cylinder Diesel engines of 300 horse-power each

Brine at four different temperatures is available for circulating through the various chambers, flow meters being used to indicate the amount flowing in each circuit All such installations are erected according to the rules and under the direction of the surveyors of Lloyd's Register, who also periodically inspect the ships on behalf of the insurance and other interests involved During 1927-28 installations were fitted in 62 vessels with a total insulated capacity of 5,500,000 cubic feet, while on June 30, 1928, 424 vessels held the Society's Refrigerating Machinery Certificate with a total capacity of more than 76,000,000 cubic feet of insulated space Ships, however, are but the connecting links between the producers abroad and the distributors at home, and the extensive nature of the refrigeration industry in Great Britain and Ireland can be judged from a glance at the Ice and Cold Storage Trades Directory for 1926, a book of some 236

Evolution through Adaptation 1 By Dr F A BATHER, FRS

T is a hundred years since Francis Egerton, Earl of Bridgewater, died, leaving a sum of money for the preparation and publication of works "On the Power, Wisdom, and Goodness of God as mani fested in the Creation" At least half of the eight Bridgewater Treatises thus engendered exemplified their subject by the fitness mutually subsisting between living creatures and the outer world. The facts which by them were so easily explained have presented to us one of the fundamental problems of biology The first question is How far are animals and plants really fitted to their sur roundings? Then, if not, why not? And again, in so far as they are fitted, how did they become so ?

No living being can be considered without its surroundings, indeed, it is hard in some respects to say where the creature ends and its surroundings begin An individual must be fitted to its sur roundings, or must make some effort, conscious or unconscious, to become fitted Thus when we observe the multifarious forms of life fitted ade quately, if not always perfectly, to varied habitats and modes of living, we need feel no surprise, and we perceive no difficult problem

Geology, however, has taught us that conditions have constantly been changing, and that the forms of life also have changed, and it has revealed to us a succession of creatures constantly becoming fitted. or as we say adapted, to diverse conditions The problem is no longer the fitness of the individual, but the adaptation of the race or lineage. An individual is adaptable, but only up to a point, and any increased fitness of the individual is not—at any rate in the vast majority of cases open to human observation-handed on to the offspring How then are we to explain the fact that numberless series of forms have gradually changed, and so

From the Friday evening discourse, entitled Lily-stars of the Sea How they Fit their Surroundings, 'delivered at the Royal Institution on Feb 2g

changed as either to accommodate themselves to changing conditions or to become (in most instances) more and more fitted to diverse states of life?

Many answers to this question have been pro pounded, but, since controversy still continues. it is plain that none of them is wholly satisfactory

A theory of revolutions of the earth's surface, each accompanied by a special creation of fresh forms of life, has long ceased to fit the known facts Even if an external guiding power were admitted, one would still seek to discover the mechanism through which it worked From such a theory it is but a step to the conception of development in definite directions, each according to some pre-determined plan Palæontologists have indeed made known to us in various groups of animals numerous series, each apparently following a trend of evolution, and some have claimed each trend as inevitable and accident apart, predestined But it will be realised that any line of evolution, as we look backwards, appears to have been regular and inevitable From colith to steel axe the ascent is straight and unbroken. It is just because the later shape proceeds so naturally and, to all appear ance, inevitably out of the former shape that we can speak of an unrolling or evolution But when we examine any such line more minutely we find that matters are not so simple Take the evolution of either the horse or the bicycle and it will be found that there are some side lines which failed to win approval, others that were adapted for special conditions and so diverged, or two stocks of different origin and structure may have been similarly moulded to meet a similar environment and have thus assumed a close resemblance Clearly predetermination cannot apply to such cases, and therefore cannot be called in as a general expression of evolution

Broadly speaking, there is a conflict between the view of evolution as essentially a process of 498

adaptation, and the view that it follows predestined to course The sesence of the latter view is that the terms do not necessarily accord with the surroundings, but may indeed run counter to them, so that the lineage ceases to be fitted and comes to an inevitable end. Now it cannot be demed that, according to our present lights, there are such examples of evolution at cross purposes with environment. Any solution of the problem of adaptation must apply also to maladaptation.¹

The problem may be limited and perhaps clarified if taken in connexion with another generalisation of palæontology-the irreversibility of evolution This, which we owe to Louis Dollo, states that a structure once lost is never regained. Should the need again arise for the performance of the same function, some other organ must be modified for the purpose This irreversibility may be extended to the history of the lineage There is, all must admit, a curious parallelism between the develop ment of the individual and that of the race, and, just as the individual's growth never really returns on itself, so is any true rejuvenation excluded from the history of the race More obviously connected with irreversibility is a further generalisation, particularly associated with the name of D Rosa. stating that a race as it progresses loses its power of adaptive change At first it can vary in numer ous directions and is not bound to any one road But every step that it takes in one of those directions forbids its return to seek another path Thus by degrees all roads but one are barred to it, and if that one road ceases to lead to salvation, the race must perash

Let us combine these statements of paleontology with the geological teaching that from the beginning the surface of our planet has constantly been changing, a fact that has involved, inter alia, changes of climate, changes of depth and salinity in the waters, and migrations of their inhabitants It follows that the surroundings of a race are continuously altering, the race has perpetually to catch up with the change in so far as the external changes proceed in the same direction, so do adapta tion and specialisation follow in what seems to be a definite trend Now suppose the external change to be diverted from the normal course, then a race that by its specialisation has cut off all chances of adaptation to the new conditions will necessarily perish Or suppose the external change merely to cease, it does not follow that the internal conditions of the organism will cease to move along the line hitherto found beneficial, thus arises the phenomenon of a trend which, beginning in har mony, has been turned to disharmony

This seems to be a fair expression of well known facts It suggests to us that not only is there irreversibility and a consequent loss of adaptability, but also that there is some tendency for change of orm and structure to proceed in a definite direction. In most cases the direction will accord with the envisement, otherwise the world would cease to

"Recamples of suicidal evolution," mostly instances of excessive calcification are well discussed in various works of W D Lang, who has recently given a brief summary, Form in Fossils, Proc Goo! Assoc, 39, 439-44, January 1939

be peopled In the remainder, and eventually in all cases, the direction becomes in disaccord, the race dies out, and its place is taken by one more adaptable Hence special evolution of the race is replaced by that general evolution of the worldpopulation which we call progress

Consideration of the two chief theories of the evolutionary process in the light of modern knowledge has seemed to point to this same conception

of an internal direction

The Lamarckian theory, thus regarded, implies that a modification of the individual to meet the pressure of the environment is somehow transmitted to the germ cells, and that these produce an altered offspring, or mutant, already in accord with the environment. It is generally agreed that characters are transmitted from parent to offspring through the chromosomes or nuclear elements of the germicells. Now it is known that change of outer conditions (food, light, temperature, moisture, and the like) may have such a physico-chemical action on these chromosomes as to induce some change or mutation, but if, as the Lamarckian theory demands, the mutant produced is just the one that fulfils the requirements, we still have to ask why this should be so.

In most cases that appear to exhibit a direct action of some outer physical agent, it may be that the agent merely stimulates mutation, and that among numerous mutation only those survive who harmonise with the environment. The remainder may never actually come to birth, and even festilisation may be hindered by a change in the germ-cell due to external influences. Such instances in fact are familiar to geneticists. When the stimulus of a changed condition is continued through long ages, the probability of its producing a mutant in harmony with the requirements is enormously increased.

In so far as this is a true reading of the facts, it implies that the apparent Lamarckian effect is nothing but a special case of the Darwinian selection But, whereas Darwin called on unstable random variations to provide the material for natural selection, Mendel, De Vries, Morgan, and others have shown that the new material really consists of stable, true breeding mutants So far from upsetting the Darwinian theory, that emendation makes it more workable, and if to it we add the conception of an early massacre of unsuitable mutants, the tempo of the selective process will be further accelerated

It is possible to imagine still greater speeding up by viewing selection at a different angle. The Derwinan regards what he calls Nature—that is, the totality of environment—as the selector. But what if we lay the burden of selection on the creature? No more in this case than in the former is any consoined some in the case than in the former is any consoined some pipel. An animal with defective pigment and sight will not escape its enemies unless it skulk in dark corners. A mutant that can exist only in warmer water than that supported by its parents will persah if it do not find such a habitat. Individuals that happen on suitable conductions will be saved

A population is subject to both kinds of selection Whether the environment of a given locality change or no, the fit among the offspring that remain in it are passively selected by Nature, those that migrate, because uncomfortable, actively, though accidentally, select a fit habitat. Thus arises

If the problem of adaptation is brought nearer to solution by these modern extensions of theory there remain the questions of irreversibility and trends, especially those that seem to us out of harmony with the environment Those pheno mena suggest a tendency of mutation to follow the change of environment, and they do so far more than the rare and somewhat doubtful instances in which an experimenter claims to have produced a heritable modification, or a mutant conforming to some modification that he has produced by outer stimuli in the adult parent If, then, we could find some general principle governing mutation, we might approach an explanation of the whole evolutionary process

May I suggest a possible direction of search for such a principle? The evidence thus far available indicates that mutation depends on some physico chemical change in the particles that make up the chromosomes of the male and female germ cells That chromosome particle, or gene, on which a certain structure of the adult is believed to depend, must have a chemical constitution more complicated than that of any organic compound as yet elucidated by chemists, but the changes in its composition must follow the same laws

The ordinary chemical changes of higher substance are reversible, that is a character of life, a com-pound broken down is at once reformed. But certain reactions are irreversible, and conspicuous among them is the whole process of growth and senile decay If, then, some external agent produce a change in the molecular arrangement of a gene, that change may well be preversible Indeed, the mere removal of the external agent could not be expected to cause a reversal of the reaction Again, just as other irreversible changes in an organism proceed in definite directions, so a succession of changes initiated in a gene would be likely to follow a single line Whether a chemical change consist in the loss of a molecule or in a rearrangement of molecules, it seems that the number of possible changes would become increasingly limited This limitation would, in course of ages, apply to each of the genes

If the changes in the genes were merely random, then the organism would be just as likely to vary in a negative as in a positive direction. But if the evidence convinces us that variation is more in a positive direction, then the changes in the genes cannot be random, but must be produced or controlled by some factor external to them

How, precisely, external influences are conveyed to the chromosome particles is another question Some researchers, as J T Cunningham, rely on the action of hormones, internal secretions conveyed by the blood to the germ cells But what happens when the hormones get there? The chromosomes lie in the plasma of the germ cell, and it has long been recognised that this is not without effect on inheritance Now Hirata has recently described a chemical mechanism by which a change in this plasma acts to some extent on the gene At first the influence is manifested in the adult offspring as a non heritable modification, but it is suggested that a continuance and intensification of the stimu lus might be so firmly impressed on the gene that the change would be passed on to the offspring Thus the modification would become a mutant, and our problem would to that extent be solved

I have attempted to keep my speculations consistent with recent work in genetics and bio chemistry If some such physico chemical structure be admitted as the basis of variation, and if the irreversibility of the chemical changes in it be allowed, then it seems to provide that fundamental premise from which, in combination with a vary ing environment, one can deduce irreversibility of evolution, reduction of variation, and orthogenetic trends The decisive principle is still natural selection, but the material on which selection acts is not supplied at random, it is subject to certain laws, and those laws assist the progress of that evolution of life which is revealed to us by palæontology

Obstuary.

DR H BRAUNS

HANS HEINRICH JUSTUS CARL ERNST BRAUNS, who died on Feb 3 at his residence in Willowmore, Cape Province, at the age of seventy-two years, was born in Hannover, Germany, and spent his school-days in Mecklenburg, where he also entered the University, obtaining the Ph D degree He studied medicine at several places, including Göttingen and Leipzig, from which latter university he obtained the M D degree The honorary degree of D Sc was conferred upon him in 1928 by the University of Stellenbosch in recognition of his services to entomology in South Africa He was a member of the Royal Society of South Africa. and shortly before his death was elected an honorary

member of the Société des Sciences Naturelles, Musée du Congo Belge, Tervueren

On the completion of his medical studies, Brauns travelled in the East, India, and North, Central, and South America In 1895 he went to South Africa, settling eventually at Willowmore in the Karoo, where he worked until 1925

Brauns collected insects all over South Africa, but mostly from the Karoo His chief interest was centred in Hymenoptera, his collection of which is now in the Transvaal Museum, Pretoria He published numerous papers, memoirs, and monographs on South African Hymenoptera, especially on the Apide, Sphegide, Masande, and Chrysididse, and his systematic work on genera such as Cercers, Crocisa, Epeolus, etc., is important He was a keen observer and first class field naturalist, and his many observations on the habits, development, nest building, prey parasites, food plants, and general binonimes of Hymenophers have earned for him a prominent position as an ento-mologist He also contributed to our knowledge of termitophilous and myrmecophilous insects. His midefatigable spirit prompted him to collect even up to the last, and shortly before his death he published descriptions of new Chrysiddies.

THOMAS OWEN BOSWORTH, who deel in London on Jan 18 last, was born at Spratton, Northamptonshire, on Mar 28, 1882 He was educated at St John's College, Cambridge, and was on the staff of the Geological Survey of Scotland in the

years 1998 and 1909. The remainder of his life was mainly spent abroad as an oifield geologist. In this capacity he travelled extensively in America, ranging from Peru to within the Arctic circle. His published works include "The Keuper Maria around charmwood" (Locester, 1912), "Geology of the Mid. Continent. Oifields, Kanssa, Oikihoma, and Textary and Quaternary Ferrods in the North West Part of Ferri "(London, 1922), and several papers and the Geological Majory of the region, and his desemption of the present conditions and processes in the desert policy of the region, and his desemption of the present conditions and processes in the deserbary of the region, and his desemption of the present conditions and processes in the deserbary of the region, and his desemption of the present to both geologists and geographers By his death at the early age of forty ax years, geology has lost a very able investigator.

News and Views

THE Soviet Government has now completed the first part of an extensive electrification scheme which was begun almost immediately after the Revolution A large 80,000 hp hydro electric station has been built on the River Volkhov about 80 miles east of Leningrad The power is supplied to Leningrad by overhead lines at 120 kilovolts. The Swedish General Electric Co (Asea) supplied most of the equipment and assisted in the planning of the station Metro politan Vickers Electrical Company of Manchester also supplied some of the equipment In the communica tion between the generating and distributing station, the transmission lines are used as part of the circuit The communication between the machine room and the control room is by ship's telegraphs According to Reuter (Moscow), the Soviet Government has also started broadcasting, the control of which has been put in the hands of the Commissariat of Posts and Telegraphs In addition to radio technical and agri cultural courses, a university has been opened the lectures in which are all given by radio By means of telephone lines, broadcasting is being extended to isolated villages A very rapid increase in the number of radio listeners is expected. According to the estimates of the Commissariat, the number of listeners will have increased by a million before the end of this year Radio theatres have been opened in both Moscow and Leningrad and experiments are being made with radio films On Aug I next, a new radio station with a power of 75 kilowatts will be opened in Moscow

IN January thus year, Dr. T. A. Jaggar, Drector of the Hawaiian Volcano Observatory, predicted that an eruption of either Kilauea or Mauna Loa was to be expected during 1929. The prediction, based on the cyclic behaviour of the Hawaiian volcanoes first recognized by Dana, was made good in spectacular fashion on Feb. 20. On that day, Washington received the following radiogram: "Kilauea flashed into magnifeont cruption at 1.00 a.m. Hawaii time this morning." We learn from a Daily Science News Bulletin issued by Science Service of Washington, D.C. on Feb. 21, that the opening phase began with vast

fountains of lava, spurting to heights of two hundred feet from a long crack in the floor of Halemaumau Pit In twelve hours the pit was filled with a lava lake to the depth of sixty feet By that time the fountains were still playing to a height of a hundred feet, and the level of the lava lake was rising at the rate of five feet per hour Driblet cones formed above the effervescent lava, and from the higher jets hound drops were blown off to fall at first as pumice but later as clear brown glass relatively poor in gas bubbles Quantities of the fine spun glassy threads known as 'Pelés hair' have been formed by wind action from the crests of the waves of molten rock The seismograph at Volcano House records a constant tremer, and an inclination from the vertical away from Halemaumau Pit Since the eruption started, constant additions have been pouring into the cauldron as a result of landslides of volcanic detritus from the steep slopes of the sides It is anticipated that the present phase of intense activity will continue for several weeks

MR R A WATSON WATT delivered the Symons Memorial Lecture of the Royal Meteorological Society on Mar 20, taking as his subject "Weather and Wire less" Mr Watson Watt stated that wireless as a means of communication is essential in modern meteorology because it alone is capable of giving sufficiently rapid interchanges of data over wide areas The results of observations made all over Great Britain are in the hands of the central forecaster within an hour, the majority of the data for Europe are re ceived within an hour and a half, and that for the whole Northern Hemisphere within six hours It was announced that an experimental transmission from Daventry of daily weather charts is to commence Wireless has a 'climate' and a 'weather' of its own The weakening of signals over different kinds of country, according to time of day and season, and the dependence of atmospheric disturbance on latitude. place, and time, are climatological in scope. The quick period changes, the erratic phenomena of fading, are part of the 'weather' of wireless atmospherics are its 'rainfall'

Mr. Warron Warr stated that the average atmospheric is a hundred thousand times as strong as a read able signal They have been known to disturb broadcast reception up to four thousand miles from their place of origin They originate in thunderstorms and the pre dominant source of the world's supply of atmospherics at any moment usually lies in a land where it is sum mer afternoon. The average atmospheric received in England is of such strength as would be sent out by a thunderstorm 2000 miles away Speaking of the al leged effects of wireless on weather, Mr Watson Watt stated that the average rainfall of England requires for its production the expenditure of energy at the rate of a third of a million horse power per square mile, night and day throughout the year The total rate of emis sion of energy from all the broadcasting stations of Great Britain and Northern Ireland, in the limited periods during which they work, is less than 55 horse power Any effect of broadcasting on weather would therefore be due to 'sub homeopathic doses' of less than one in a thousand million. The lecture was illustrated by the reception of ourrent weather maps and written forecasts on the Fultograph system, and by demonstrations of the cathode ray direction finder, a visual direct reading instrument used for locating wireless transmitters and thunderstorms

In his Friday evening discourse, delivered on Mar 22 at the Royal Institution, Sir Ernest Rutherford dealt with "Penetrating Radiations" There exists in our atmosphere a type of ultra penetiating rays often called the cosmic rays of about a hundred times the penetrating power of gamma lays. The frequency of vibration of these cosmic rays is from a hundred to a thousand million times greater than that of ordinary light For ordinary X rays, the quantum of radiation, in passing through the atoms of matter, occasionally interacts with one of the component electrons and the whole wave energy of the quantum is given to the electron, which is set in rapid motion and ionises the matter in its path. The chance of such a conversion of the energy of the radiation, called the photoelectric effect, increases rapidly with the weight of the atom and falls off markedly as the frequency of the radiation is raised. Another process, ealled scatterings, is also always present. The effect is small for ordinary X rays, but becomes predominant for very high frequency rays In this process, called the Compton effect, the radiation is scattered and at the same time the electron is set in motion. Tho scattered radiation is degraded in frequency in amount depending on the angle of scattering. In very pene trating rays, the average frequency of the scattered wave is reduced to about one half for each scattering collision, when about half the energy in the average is given to the recoil electron Consequently, when a very penetrating radiation passes through matter, recoil electrons of high speed, and degraded radiations, are always present. The experimental information is at present too scanty to fix with certainty the origin and nature of these penetrating rays It has been suggested that they come from outer space, and represent radiations which arise in the destruction or creation of atoms The energy of the quantum

in the most penetrating radiation measured by Millikan is of the order of 1000 million volts. It may prove significant that radiation of this energy may be expected to arise if the proton can be converted into radiation by a single catastrophic process

THE Medical Research Council has lately issued three important monographs in the Special Report Series (H M Stationery Office) No 124, by E G D Murray, gives a critical account of the general biology of the moningococcus, the causative micro organism of cerebro spinal fever No 125, by Hugh Cairns, is a study of intra cranial surgery, based upon a year's residence as assistant surgeon in Dr. Harvey Cushing's chine at Boston, USA The medical reader, even, will be astonished at what can now be accomplished in this branch of surgery, and it is remarked that, apart from the difficulties of diagnosis and surgical approach, the brain is just as amenable to surgery as are the peripheral nerves. No 126 contains a sum mary of reports for 1927 from research centres in Great Britain and Ireland on the medical uses of radium. There can now be no doubt that radium is a valuable adjunct, properly applied in the treatment of cancers bome inoperable cases are apparently cured, and even when this happy result does not ensue, life is frequently prolonged and the last days of the patient are rendered more comfortable. Much, however, remains to be elucidated as to the proper dosage, and the best method of application, of radium

THE value of the work carried out at what are termed forest products laboratories is now beyond cavil The first was established in the United States in Madison, Wisconsin An important branch of the Research Institute at Dehra Dun, India, 13 occurred with similar researches, as also a section of the Buroau of Science at Manila in the Philippines The Forest Products Research Laboratory at Princes. Risborough in Great Britain has already been alluded to in NATURE A pamphlet (No 9 Melbouine, 1928) has been recently issued in which Mr A J Gibson, a conservator of forests in India, lent to Australia for the purpose of the inquiry, discusses the question of "A Forest Products Laboratory for Australia" Mr Gibson arrived in Australia in August 1927 and spent four months in visiting all the States of the Commonwealth, his report being based on the results. of his investigations. In publishing the report the Council for Scientific and Industrial Research, under the ausnices of which the investigation was carried out, states that its publication does not assume 'that the opinions expressed therein are its adopted views nor that it is intended to follow, in their entirety, tho recommendations made "

As a result of his investigations and tours in which Mr Ghison acknowledges his indebtedness to the forest and research officers of the various States, he expresses the opinion that the establishment of a central Forest Products Laboratory for the Commonwealth of Australia is advisable. One of the reasons given is a common one, and yet not the less important for that reason. In the past, he says, there has been much overlauping of research work and waste of

monsy owng to the absence of co ordination between the various States and the Federal Government in this matter. He recommends the setting up of a central laboratory, and estimates the rough cost as follows: A capital expenditure for recetion of buildings and equipment of £46,000, an annual expenditure of £10,400 for the personal staff, and another £8600 for maintenance or a total for per sonnel and maintenance of £19,000 per annual

VOLUME 2 of the Bulletin of the Hill Museum (1928) has recently come to hand. The first volume of this publication was completed in 1924, and it is announced that with the commencement of Vol 2 a part will be issued each quarter. The journal is devoted to the publication of original papers on Lepidoptera based upon the splendid private collections of Mr J J Joicev, housed in the Hill Museum at Wormley. Surrey Contributions from outside sources are also accepted, provided they deal with collections made for the Hill Museum or are based upon studies carried out there Among the various papers included in this volume, Prof E L Bouvier's finely illustrated account of the Saturniid moths from the East Indies is important on account of the new species and varieties described Mr Arthur Hall's revision of the genus Phyciodes and papers by Mr G Talbot (and others) on material from Matto Grosso, Brazil, and the Great Atlas Mountains, are also noteworthy The Bulletin is admirably printed, and is illustrated by well executed coloured and other plates. The subscrip tion price is 30s per volume, payable to Mr G Talbot at the Hill Museum it is also announced that the Bulletin will be sent in exchange for other publics tions on Lepidoptera

A severe earthquake, that must have shaken a wide area in British Columbia and southern Alaska. occurred on Mar 1 at 2 31 AM (Eastern Standard Time) The epicentre is placed by the seismological section of the U.S. Coast and Geodetic Survey in lat 53° N , long 122° W , or in the strait between Queen Charlotte Island and the mainland An after shock. almost as strong as the first, occurred in the same place a little more than an hour later (Daily Science News Bulletin, Science Service, Washington, DC The epicentre of both shocks lies about 160 miles south east of that of the Alaskan earthquako of Oct 24, 1927, which was probably situated near Wrangell and Juneau in the narrow sounds of the Alexander Archipelago (Nature, vol 120, p 667) The central areas of the two earthquakes thus seem to occupy a submarine band parallel and close to the western coast of North America.

UNTIL comparatively recent years, earthworms have been regarded as entirely useful armais, as they benefit the agreed as entirely useful armais, as they benefit the agreed that the popular that the supporting the general condition of the land, and also they provide a prolife source of bast for inland fishing Under modern conditions, however, they are a nuisance on lawns and golf courses on account of the mounds of earth they build up at the entrance to their burrows, which are unsightly and interfere with hely nig golf W B Watton (Farmers Bull, No 1569,

No 3100, Vol. 1231

U.S. Dept. Agric) epitomises our present knowledge of the life history and habits of earthworms, indicating the chief species that are of economic importance Earthworms are a favourite food of wild song birds and domestic poultry. In the latter connexion it should be noted that the eggs or larvæ of the gapeworm are swallowed by earthworms, and if in their turn these are eaten by chickens, the latter may contract the disease of gapes, for which the mortality is very high among young birds The collection, stor ing, and rearing of earthworms for sale is a regular industry in fishing areas, and methods used in connexion therewith are described. When it is desirable to reduce earthworms, as on lawns and golf courses, various vermicides may be utilised, including corrosive sublimate, ammonium sulphate, powdered arsenate of lead, and mowrah meal In flower pots and flower beds saturated imewater applied freely to the soil will destroy earthworms and not injure the plants

At the end of the third volume of the Quarterly Review of Biology (December 1928) the editor, Prof. Raymond Pearl, reports on the cost of the biological books received during the year 1928 These books are classified by origin-United States, Germany, English American (that is, published in England and imported by a branch in America), England, France, other countries. In the last named group two expensive books with many plates should be omitted before taking the average price Leaving these two books out of the reckening, Germany heads the listthe price per page working out at 148 cents, the English American at 1 46. British Government publi cations 126, United States 114, England 109, France 0 45, and United States Government publi cations 0 21 cents per page Prof Pearl states that the sample of British Government publications was small and does not give an entirely fair representa tion of the case. He points out the low cost of the US Government publications, and that French scientific books are still marvellously cheap as com pared with the commercially published books of the rest of the world There has been a slight fall (4-4 per cent) in the cost of biological books produced in England as compared with 1927, but the German books received were 23 3 per cent higher in cost in 1928 than in 1927, and 35 8 per cent higher than in 1926 The corresponding increases in the price of French biological books were 25 0 and 28 6 per cent, but the absolute price is so low that the increases are scarcely significant Prof Pearl interprets the feelings of many biologists in Great Britain when he states that it is a question whether the German publishers are not dangerously close to the point in their pricing of scientific books where they will bring into operation that other sad economic law of which the effect is that absolute returns diminish. There can be no great profit in publishing books at such high prices that nobody buys them.'

In accordance with the recommendations of the recent Committee on the organisation of a Colonial Agricultural Service and of the Colonial Veterinary Services Committee, the Secretary of State for the

Colonies has appointed the following Colonial Advisory Council of Agriculture and Animal Health: Mr W Ormsby Gore (temporardy chairman), Mr F A Stockdale (vice chairman), Lieutenant General Sir William Furse, Dr A W Hill, Dr G K Marshall, Dr E J Butler, Prof T B Wood, Dr W H Andrews, Dr A T Stanton, and Mr R V Vernon The Lawes Trust Committee and the Joint Committee on Research in Animal Nutrition of the University of Aberdeen and the North of Scotland College of Agriculture, respec tively, have been invited to give their consent to Sir John Russell and Dr J B Orr serving on the Council Mr G H Creasy, of the Colonial Office, has been ap pointed secretary to the Council No terms of refer ence have been given, but the Council's functions will be generally those recommended by the Committees named above

THE International Council for the Exploration of the Sea will hold its annual meeting this year in London on April 8 15 Fifteen countries are now represented on it, namely, Belgium, Denmark, France, Finland, Germany, Great Britain, Holland, Irish Free State, Italy, Latvia, Norway, Poland Portugal, Spain. and Sweden The headquarters of the Council are in Copenhagen, and it is there that the annual meetings are normally held The Council last met in London in 1920 when it first reassembled after the War On April 12 and 13 special meetings will be held, by the courtesy of the Zoological Society of London, in the Society's meeting rooms, for the discussion of the fluctuations of fisheries and methods of measuring currents On April 17 a joint meeting with the Chal lenger Society will be held at the station of the Marine Biological Association at Plymouth

A SECTIONAL meeting of the World Power Confer ence on the 'Complete Utilisation of Water Power Resources will be held at Barcelona on May 15-23. at the same time as the Barcelona Fair It will be followed by visits to places of interest in Spain The meeting is being organised by the Spanish National Committee of the World Power Conference, with the official co operation of the Spanish Government The subjects to be dealt with are general hydro logical problems, technical problems of water power utilisation, economic and financial problems, legal problems, protective measures and defence works of undertakings Copies of the technical programme (in English, Spanish, French, and German) with forms of application for membership, can be obtained from The Secretary, International Executive Council, Central Office, World Power Conference, 63 Lancoln s Inn Fields, London, W C 2

THE unique collection made by Mr. and Mrs. A C Bossom of the critic of the Indians of British Columbia has been loaned to the Imperial Institute, South Kennangton, S. Wr., for display during the period Mar. 27-May 20. The British Columbia Indian or Siwash is a mixture of the Mongolosis and Red Indians, and this heredity appears in his art, as some of it is similar to that of the Chinnes and Japanese. His artistic matinct is more highly developed than that of the Red Indian, because he is a house dweller

and not nomadic The exhibits consist of about 1500 articles, illustrating workmanship in wood, metal, bone, vory, leaster, basketry, etc. It is a curous fact that these Indians had no pottery. The exhibit ton is open daily on week days from 10 A M to 5 PM and from 2 30 to 6 i M on Sundays.

Admission

The proceeds of the Daniel Pidgeon Fund for the year 1929 of the Geological Society of London have been awarded to Mi J Selwyn Turner who proposes to investigate the faunal succession in the Coomhoola Grits and Carboniferous Slate of County (ork

AT the annual general meeting of the Geological Society of London the following officers were elected President Prof J W Gregory, Vice Presidents Dr F A Bather Prof E J Garwood, Dr E Greenly, and Wr. H W Monokton Secretaries Mr. W. Campbell Smuth and Prof W T Gordon Foreign Secretary Sir Arthur Smith Woodward Treasurer Mr. F N Ashoroft

MOTIONS on the subject of nonemolature for couadoration by the fifth International Botanical Congress to be held at Cambridge in 1930, should be in the hand of the rapporteur general D-John Briques, before Sept 30 next Further information on the programme of work on nomenclature can be obtained from Dr Briquet, Conservatore botanique Geneva, Switzerland

THE Ministry of Agriculture and I isheries has issued anew the Leafiet (No 138) on flowin pox which has been re-written. It gives a complete summary of the features of the disease and its treatment with illustrations. The Ministry also carries out veterinary tests for poultry diseases a charge of 3s being made for a post mortem examination and 10s for a complete examination in outbreaks of bacillary white distribute.

IN our save of Dec 1 1928 p 869 an account was given of the Kumberley meeting of the South African Association for the Advancement of Science held on June 29 July 4, 1928. The full report of the meeting has now been sessed (Johannesburg South African Association for the Advancement of Science 30s net). In addition to the presidential addresses the volume contains all the papers recommended for publication after presentation at the meeting. There are author and subrest underses

Every seigntific worker must have had the expense of being asked to recommend for popular reading a book in some branch of his own science, and of being hard put to it to find a satisfactory answer. The Committee of the Leeds Public Liberaries has got over the difficulty by inviting experts to compile, with suitable commente, lists of works dealing with all the aspects of various subjects of popular appeal. The lists are published as small booklets at a price of 3d each, and are suggestive library guides. In the scientific series the latest to appear are "What to Read in Zoology" by Prof. J. Arthur Thomson, and "Wflat to Read in Bolory" by Prof. W.J. Dakin

MESSRS W Heffer and Sons, Ltd. Cambridge, have just issued a catalogue (No 323) of some 1800 works dealing with agriculture, botany, zoology and biology, chemistry and chemical technology, mediene and physicology, methematics and physicology methematics and physicology and biological grans of publications of the learned and soientific Societties. The list can be had free from the publishers

Applications are invited for the following appoint ments, on or before the dates mentioned -A tem porary zoological assistant for work on the zoological collections of the Discovery - The Secretary, Dis covery Committee, Colonial Office, Whitehall, SW 1 (April 7) A full time lecturer on electrical engineer ing at the Leicester Colloge of Technology-The Registrar, College of Technology, Loicester (April 8) A demonstrator in the department of chemistry as applied to hygiene, at the London School of Hygiene and Tropical Medicine -- The Secretary of the School. Malet Street, WC1 (April 10) A physics tutor at the University Correspondence College-The UCC. Burlington House, Cambridge (April 12) A junior assistant under the Air Ministry, with good general technical knowledge of wireless ground stations,

directional wireless and wireless in aircraft, and of development of short wave wireless telegraphy and telephony especially in its use in aircraft - The Secretary, Air Ministry (S1), Adastral House, Kingsway, W C 2 (April 15) An assistant curator in the Royal Botanio Gardens, Kew-The Secretary, Ministry of Agriculture and Fisheries, 10 Whitehall Place. S W 1 (April 15) A principal of the Shore ditch Technical Institute-The Education Officer (T la), The County Hall, Westminster Bridge, S E 1 (April 16) A principal of the Hackney Technical Institute-The Education Officer (T la), The County Hall, Westminster Bridge, SE1 (April 16) An inspector of ancient monuments for Wales--The Chief Inspector of Ancient Monuments, H M Office of Works, Westminster, SW1 (April 21) A chief inspector of the West Riding of Yorkshire Rivers Board—H F Atter, 71 Northgate, Wakefield (April 30) An independent lecturer in economics at the University College of North Wales-The Registrar, University College of North Wales, Bangor (May 13) An advisory dairy bacteriologist at the Harper Adams Agricultural College-The Principal. Harper Adams Agricultural College, Newport, Salop

Our Astronomical Column

AURORAL ARKS ON MAR. 14 AND 18 —Auroral area were seen on Mar. 14 and 16 at 7 PM by Prof. H. Bassett and Mr. R. G. Durrant and by several other processors. The second of the control of the processors in the postulation and the second of the postulation in the postulation of the postulation, but it was fainter on Mar. 16, the incomis part of the arc was approximately 30° above the nonzon and its breakth about half a degree. The arc north north west or 180°. It passed below Venus, the moor, and Jupiter on one side, and between two bright stars at a considerable distance on the other Mr. Durrant reform to the event as being an apparation of the sodiacal light, but the sepect of the latter a usually strong the second of the sodiacal light to the second of the second

Recent bound activity — A large metallic prominence was observed by Mr. Newbegin at Worthing on Mar 18 at the sun's west limb. He states that the prominence consisted of doltaet filaments in a series of interlacing arches culminating in a dense mass at the top which was 105° in height. This part was dense in helium (D_s). The observation is of interest because it seems likely that this prominence was connected with the disturbed area embracing the large sunspict described as No 4 in Natures of Mar 18, p 425 (for Mar 35—take when first seem—read Mar 4). On his place, the necessired ranges at the Greenwich station at Abnager being 47° in declination and 300y in horizontal force. The storm began with a very pronounced

'sudden commencement' at 13 9 hr on Mar 11 the large leader spot crossed the sun's central ineridian about 20 hours earlier

ANOTHER MINIATURE MAURILANT CLOUD—Dr. Bade contribute to Adr. Ach. 5612, a note on the nobulous object N G C II 1613, the position of wheh for 1800 is 0 8 58 04 *12 5, near 26 Cett. It was found by Prof. M Wolf from photographs with the Bruce elsescope, and discrebed by him in Mon 30 by 40 in sire, with brighter condensations embedded in it He suggested that it was a cluster of small planetary nebule. An exposure by Prof. H D Curtis with the Cossiley refector did not lead to any docardo result. Dr. Baade has now taken several posures ranging from 50 to 120 H in Genetics it as a star cloud of the type of the Magellanic cloudg. The longue exposure gives its dimensions as 14 × 128, the longue exposure gives its dimensions as 14 × 128, the longue exposure gives its dimensions as 14 × 128, the brightest stars in it are of mag 17 to 18 It appears to recomble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this by Dr. E. P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of this Dy. The P Hubble is reproduced in "Aspense to Presenble N if C 6822, a photograph of the Magellanic R in the Presence R in the

This Liout Curve or Nova Tauri, 1927—Astr Nach, 5613, contains a table and diagram showing the changes in the light of this star, which was discovered at Bergeloff on Nov 18, 1927, by Prof Schwassinani and Dr Wachmann, being then of mag 9.5 The Harvard plates enabled the history of the star

The Harvard plates enabled the history of the star to be carried two months further back I t was invisible (fainter than 11 = 7) on Sept 11, 8 = 2 on Sept 12, 6 = 0 (maximum) on Sept 30, it sank fairly sank fairly a slight revival to 12 5 in March 1923 = 13 6 was again a slight revival to 12 5 in March 1923 = 13 6 was again the sunlight An exposure on Aug 28, 1928, with 30 minutes exposure, gave the magnitude 14 4

The light curve gives no evidence of the rapid oscillations of brightness which were such a conspicuous feature in Nova Persei 1901 a few weeks after the maximum

Research Items

Naca Cusrouss —Owing to head hunting troubles in 1923 it become necessary for Mr J H Hutton to make two tours to parts of the Naga Hills not hutberto vasted by white inen One journey was made in April, the second in October Mr Hutton has published a diary of the two tours as No. 1, or I all of the head of the parts of the two tours as No. 1, or I all of the lands of the two tours as No. 1, or I all of the of implements, utensils, and weapons entirely new to firmplements, utensils, and weapons entirely new to the author were recorded, also new data relating to the burial and head oustoms, forms of tatoo, etc., as well as much information supplementary to that noted by the authors of the various monographs on the surface of the various monographs on the connexion with the Yungye autsom of diaposing of the dead in trees, the head being afterwards removed, the sacred tree in question is the Ficus, for which some veneration is consistently shown among the Region of the same of the parts of the same of the parts of the same of the parts of the same that the same of the parts of the same that the same that the parts of the pa

THE PURPOSES OF THE PECTEN IN THE EYE OF BIRDS -In the Doyne Memorial Lecture for 1928, Prof Arthur Thomson discussed the functions of the pecten in the light of certain experiments carried out by him. He suggests that this curious structure serves other purposes than the nutrition of the vit serves other purposes than the nutrition or the vit-reous humour and return and possibly the regulation of inter coular pressure. Its pigmentation, position, and structure, all suggest that it may act as a dark nurror which reflects as well as absorbs light. Rays of light, which in the normal position of a bird's head fall upon the pecten from the zenith, have been shown by experiment to be reflected from it, and can be projected upon some sentient part of the fundus, with the great advantage that, so reflected from a dark mirror, they are deprived of the dazzle and glare of bright sunshine and produce a more defined and detailed image. The biological advantage of such a device is obvious, for it means that a bird of prey hovering overhead can be seen even against the sun, novering overness; can be seen even against the sun; and the position of the pecten is such that the threatened victim can fly in another direction whilst still keeping an eye on the source of danger. The projection of see images upon the fundes may enable burds to estimate distance more securately, a valuable power where dense foliage has to be traversed at Though the pecten in birds is built upon a general plan, it shows remarkable variations in size and form, and these are characteristic of different

BIOLOGY OF THE BAY OF PETER THE GREAT (SEA OF JAN-)—The currous peculiantly of the Bay, according to G U Lindenberg (Privoda, No 11), is the fact that its fauna is similar in its character to the terrestrial fauna of the Ussur region. Even the first explorers of Ussur noted the mixture of such typically northern forms as the fir and codar, the sable and the artic

deer, with such typeal southern forms as the American with a machine and the Manchuran walnut, tager and the rescon like dog. This is analogous with the aquatte fauns of Peter the Great Bay. The conditions which gave rise to this peculiarity are not the same in the cases of the terrestrial and the aquate fauns. The climate court is more than the case of the terrestrial and the aquate fauns is greatly influenced by the hydrological regime of the terrestrial force and fauns, whilst the aquate fauns is greatly influenced by the hydrological regime of the Sea of Japan. The occurrence of series of southern forms in the bay during the list three years may be partly exhibited the second of the control of the sea of the partly o

Two New Hypholons—A E Briggs describes (Records Australian Mus. 16, 1928) two new species of the hydroid genus Myrothela collected near Sydney, New South Wales Six species of the genus are known from northern seas and one from antarctic or authority of the season of the sense of the genus are known from northern seas and one from antarctic or distribution of the genus M australia was found distribution of the genus M australia was found may prove to be a shallow water species. The specimens range in length from 4 mm to 30 mm M harrisoni was found on the under surface of rocks below the level of low spring tides. A large number of capitate tentacles is present—up to 1500 in australia and up to 600 m harrison. In both species the gonophores borne by one mividual are of the same sex. Both male and fenale gonophores have an appear of the present of M sustralias are descended described described.

LEAF FALL IN FRONT—It is well known that frost may cause a premature leaf fall, but the relation of this phenomenon to the normal process, in which leaf fall is preceded by the differentiation of a special absciss layer, has seldom been followed in detail studies of this nature have recently been carried out by Dr Anton Mühldorf, who, in addition to observations in the field in the autumn, exposed plants at various stages of development to freezing temperatures which were produced arthrightly. An account of this work expears in the Buildenia Gouldance of the more process of the first plants of the process of the normal process of leaf abscission, in which actual separation of the leaf is accelerated as the

result of the changes set in motion by freezing. For example, says is released into the intercellular spaces where its subsequent expansion on freezing facilitates the separation of the cell walls in the region where absension takes place. If, however, leaves have not absension takes place. If, however, leaves have not offer the place of the place of the place of the statement of the state

COAL IN SOUTH AFRICA —The Geological Survey of the Union of South Africa has published the third volume of "The Coal Resources of the Union of South Africa" is Memory No. 10 of the 1 as Memoir No 19 of the Survey volume contained descriptions of the coalfields of Withank, Spings, and Heidelberg, and of the Orange Free State, the second volume described the illand coalfields of Natal, and the present volume deals with coalisates of Natas, and the present volume dease with such of the coal bearing areas of the Transvaal as were not described in Vol. 1, together with the coal-fields of the Cape Province. The Transvaal area here described comprises the Eastern Witbank coal field, the Betain coalifield, the Ernelo and Middelburg-Belfast coalfields, the Piet Retief Wakkerstroom Beliast coameins, the Piet Retiel Warkerstroom coalfield, and a number of less important fields, such as Springbok Flats, Northern Waterberg, Zoutpans berg, and Komatpoort The Cape coalfields appear to be of but little importance, the only area in which coal has been worked to any extent is the Stormberg area, but even here the coal is of inferior quality and the seams are thin and much intermixed with shale bands, so that competition with the Transvaal and Natal coalfields is practically out of the question, and the author of the memoir, W J Wybergh, states that although there are actually many million tons of coal in existence in the Stormberg coalfield, it is highly improbable that it will ever be economically possible to work it apart from very unimportant local requirements. The important Transvaal coalfields are fully described, the quantities of coal reserves are carefully estimated and numerous analyses are given, so that factorily completing the information contained in the two previous volumes on South African coal

PALACOZOIC INVECTS—The meagree but mererstung fauma of the Rhyme chert found in the Oild Red Sandstone of Abeuleenshire comprises a minuse branchiopol contascaon (L'epidocurs) alheid to the branchiopol contascaon (L'epidocurs) alheid to the branchiopol contascaon (L'epidocurs) alheid to the including the only frue mite known in the Palacozois, and the remaine of some munite insects—the only insects known in rooks of earlier date than the Upper Carboniferous. These mescets, which were first de scribed by Hirst and Maulik, have been re examined by Hirst and Maulik, have been re examined of the mandible and antenna to those characteristic of the mandible and antenna to those characteristic of the mandible and antenna to those characteristic of the mandible and entenna to those characteristic of the order Collembios, especially to the family Podurdae, and concludes that they either belong to that order or are ancestral to it. From comparative morphology it is not to the position of the position

for which the genus Rhymiella was established by Hirst and Manilk, and some jaw like structures for part 10 of his series of pagers on Kanasa Permian inaceta, Dr Tillyard (Amer Jour Set (5), 18-9, 185, 1925) gives a cleasind account of the genus Jemmadophora, this has intherto been referred to the order phora, this has intherto been referred to the order here of the control of the genus Jemmadophora, this has intherto been referred to the order here of the control of the genus Jemmadophora, the following the staken as the type of a new order, the Protoperlara. The wing of a damselfly (genus Jemmagrom) from the Upper Perman of the Falkland Islands has been studied by us the oldest known type which can be identically referred to the sub order Zygoptera of the order Odonata (dragonfies), and is allied to the more primitive form Kennségu from the Lower Perman of the Ransas. The evolution of the Dr. Thorself Re. Indian Mus., 30, 161, 1928). The characters of the two related orders Protolonata and Olonata are analysed, and the conducted that the common ancestor is to be found in the Westphalan genus Berde of this Messzoe and Tertiary times will be dealt with in the second part of the pager.

Ultrassom Radiation —In the February uses of the Journal of the America Chemical Sority, Schmitt, Johnson, and Olson describe further experiments on the chemical action of very intense sound waves Iodine all blerated from a solution of potassoum toddie, probably owing to the intermediate formation of hydrogen peroxide, among a reaction was obtained Solutions containing hydrogen sulphide and air be come strongly opalescent after exposure for a few munites, owing to biboration of sulphur.

EARTH CURRENT REGISTRATION -Dr S K Banery, Director of the Bombay Observatory, informs us in a recent communication that he has succeeded in registeringearth currents with lines only 250 yards long, whereas usually lines of some rules in length are employed, in order to minimise polarisation effects at the electrodes He overcomes polarisation difficulties by making the electrodes neutral with respect to the soil, each electrode being a combination of electropositive and electronegative metals, the actual composition being found by trial, and varying with the soil. The neutrality is not maintained indefinitely, and to avoid frequent removal and scraping of the electrodes, small separate electrodes of the positive and negative metals are sunk, and one or other of these is joined to the main as and when found necessary to correct for any small polarisation current that may develop. Such in stallations have been set up at Colaba and Alibag, which are about 15 miles apart, and about 5 and 18 miles respectively from the centre of the Bombay electric railway network Photographic records of the earth currents show the leakage from this network, the earth currents show the leakage from this network, the oscillations are in excellent agreement with the voltage record at the power station. The amplitude of the oscillations of the leakage current is about 110 microamperes at Colaba, and only 5 at Alibag, the reduction in amplitude agrees roughly with that corresponding to laminar flow. A plane current sheet of even 5 microamperes is afficient to daturb the magnetic registers very appreciably Besides the leakage currents, the earth current records show the natural durnal current variation, and disturb Besides ance currents during magnetic storms

CHEMOTHERAPY WITH LEAD COMPOUNDS —It is now some years since Prof Blair Bell first published in the

Lauset an account of the use of lead in the treatment of malignant tumours, and his work has attracted a conaderable amount of attention Another questron which has also been discussed recently a that of the toxicity of organic compounds of lead, for example, which has also been discussed recently as that of the toxicity of organic compounds of lead, for example, the state of the toxicity of organic compounds of lead, for example, the state of the toxicity of organic compounds of lead, for example, the state of the state

AUTOMATIC RECUTIFIER SUBSPATATONS — Recent statustics show that the owners of railway and tramway systems and lighting and power networks are adopting the policy of making their substations completely automatic. This movement began in America, where the policy of making their substations completely automatic. This movement began in America, where the policy of the property of the

Photo Cells—Great progress has been made recently in the development of photoelectric cells or, as they are now more commonly called, photo cells Compared with selenium cells, they are much more

trustworthy and consistent, unlike them, their response to variations on the light falling on them is practically instantaneous They have numerous practical applications Most systems of 'talking films,' for example use these cells, so as to convert varying light impulses use trees ceals, so as to convert varying ight inpulses the clear of the convert varying ight in the letter of the convert varying ight and reproduced as synchronised sound in loud speakers in the cinema. Another application of importance commercially at to picture tolegraphy. Variations of light falling on the photo cell cause electric currents which can be transmitted by land lines and cables and radio. and are then converted into varying light impulses which are recorded on sensitised photographic paper. In the February number of the Osram G E C Bulletin, the principles of the action of this new development The action of the valve depends on the are given emission of electrons from a suitably prepared metallic surface when light falls on it. The photoelectric currents are extremely small, being of the order of one microampere even with strong sources of illumination They have the invaluable property, however, of being proportional to the incident light. They can thus be used for most forms of light measurement be made sensitive to particular colours, and this enables we made sensitive to particular colours, and this enables them to be usefully applied in practical photometry. It seems certain that within the next year or two practical photometric measurements will be made by their use Baird uses them in his system of television A special cell can be made which only responds to infra red light invisible to the human eye be used as a burglar alarm

A New Equation or State —Paper 5 of Volume 80 of the Proceedings of the American Academy of Arts and Sciences gives an account of a new equation of state for fluids introduced by Drs. J. A Beatte and O. C. Bridgeman of the Research Laboratory of Physical Chemistry of the Messachisetts Institute of Technology. It is $pV = RT(1-t)V + B = A_0(1-s)V$. The true of Technology and the chemistry of the Messachisetts Institute of Technology. It is $pV = RT(1-t)V + B = A_0(1-s)V$. The terms involving A_1 and B_2 represent the effects of the interactions of the molecules of the fluid, while c is present the effects of the molecules. For this equation $(Fp)(2T^2)$, is always negative but approaches zero at the fluid of the process of the molecules P of the equation are all readily determined from observed data, and comparisons are made between calculated and observed pressures at 1777 points for ten gases and the average difference only amounts to 0 18 per cent

TANALUM—An interesting account by G M pown of the metallury, properties, and uses of tan talum appeared in the issue of The Chemical Age for Mar 2 Since tis replacement by tungstein for the activation of the control of the control

Ultra-Microscopic Viruses infecting Animals and Plants

IN opening the discussion on ultra microscopic 1 viruses infecting animals and plants, held at the Royal Society on Feb 28 and continued on Mar 14, Sir Charles Martin pointed out that the first virus, that of tobacco mosaic, was discovered by Iwanowski, a Russian botanist, in 1892 Five years later, disease of cattle was due to a filter passing contagium, and since that time numerous virus diseases of plants, and since that time numerous virus diseases or plants, mammals, birds, insects, and even bactoria have be come known. These show no common climical or epideiniological features, and simply form a hetero geneous collection of contagra, all filterable with an infective filtrate and with at present no proved microbial connexion. In certain cases distinctive intracellular bodies occur which may be used in

Filterability, which gives entry to the group, de pends upon numerous and obscure factors may be good or bad filterers, and this is not simply a question of size. That viruses are invisible is merely due to the fact that the finest filters stop particles of about 0 la, whilst the limit of microscopic resolution is about 0 2u The dimensions of virus, probably not is about 0 2µ. The dimensions of virus, probably not less than collargo (20µ,), raise the question of the minimum size of living organisms and have suggested the alternative hypothesis that viruses are propagating catalysts. Viruses, however, show the characters of living things and there are no essential distinctions save those of size and cultivability. Fven the latter may be due to a size limitation of their powers of assimilation which renders them obligate parasites, a view supported by the absence of any evidence of saprophytic viruses The study of virus diseases is certainly one of the most important and difficult fields of biology to day

Dr Henderson Smith was prevented by influenza from opening the discussion from the plant side. In his communication he emphasised the fact that viruses causing disease in plants are of the same nature as those causing it in animals Some plant viruses as those causing it in animals some plant viruses attack numerous hosts, whilst others are more nar rowly stiapted. Many viruses can be transmitted by juce or tissue, and these are filterable and highly infective. Others can only be transmitted by grafting, and their filterability cannot be determined Prob and their intersoluty Cannot or determined alby, in the field, all plant viruses are normally transmitted by insects, in certain cases the relation between a vector and a particular virus is highly specific, and in a few it has been definitely proved that the insect becomes infective only after a period has elapsed since feeding upon a diseased host. Such relationships suggest that viruses are some kind of hving parasite The intracellular inclusions in certain plant virus diseases give protein reactions but them selves do not seem to be alive The claim that virus disease can be originated de novo by moculation of normal tobacco with normal potato has not been confirmed

Prof P A Murphy emphasised the strong family resomblance between the virus diseases of plants and the difficulties introduced into their study by the fact that many diseases can only be transmitted by grafting or an appropriate insect vector Viruses are not found outside the plant, and there is no good evidence of their culture in wiro Fungal and bacterial diseases of plants are local, and the fact that virus diseases are systemic possibly indicates that virus is Viruses different in nature from bacteria or fungi can be attenuated temporarily or permanently, dis eases caused are permanent, as a general rule there is no recovery and an attack does not confer immunity Cases of apparent recovery are probably due to the occurrence of carriers, a widespread phenomenon in plant virus disease

Foot and mouth disease was discussed by Dr J A Arkwright, who said it is notable for its easy filter ability and high virulence in dilution. The virus is not infectible to other animal species until adapted by infectible to other animal species until adapted by passage infection confers a short immunity, and susceptibility reappears in the same order as the natural susceptibility of different regions in the normal animal During the immune period the blood contains antibodies. Foot and month vaccine in contains anticodies root and moith vaccine in activated by formalin cenfors immunity in guinea pigs and resembles the vaccine of killed bacteria in that the action is proportionate to the desage. The immunity is specific for the three types of foot and mouth and also for the formolised vaccine. The properties of the virus do not exclude its bacterial. nature, and there is nothing in the available evidence to contradict the idea of its likeness to bacteria. The alternative idea of a metabolic product seems un

Mr J E Barnard described some of his efforts to improve microscopic technique, and emphasised the increasing difficulties of observational study as the increasing dimensities of observational study as the illimits of microscopic resolution are approached. His aim is to use light of shorter wave length, which should make it possible to see characteristics of a body smaller than can be seen by vanial light. A recent development is a dark ground illuminator for ultra violet rays, whereby it is hoped to reduce the ex-posures to workable limits. Mr. Barnard showed a number of lantern slides obtained by this method, and in one of bovine pleuropneumonia granules of 0 08µ were clearly revealed. He finds that the virus of pleuro pneumonia, which consists of vesicles, shows two nethods of reproduction, a normal bacillary type and a type quite distinct. In his work on this virus he has cultivated two saproplivtes of ultramicroscopic

emensions

Experiments on insect transmission of plant viruses were described by Dr Kenneth Smith He thought that the incubation period which had been found in certain vectors might be the time taken for the passage of the virus from the mouth to the salivary juices The virus has no effect on the insect, the period for which vectors remain infective varies with the disease, and two years' experiments have given no evidence of inheritance Lantern slides illustrated his studies of the transmission of potato mosaic to tobacco, and the extraordinary splitting of the virus into a 'needle disease' and an 'aphs disease,' of which the former, but not the latter, may be made lethal to potatoes by rapid transference. As an explanation of these 'two' diseases, Dr Kenneth Smith suggests that the sap of tobacco contains a substance which reacts with the saliva of the aphis and so modifies the disease

Dr W E Gye gave an account of his researches on the Rous fowl sarcoma, from which a filter passing virus may easily be obtained capable of producing true tumours giving further infective filtrates s a group of such filterable tumours of diverse structure showing this power of giving rise to un imited growth Each gives a filtrate of specific nature. The virus shows the properties of other virtuses, and its susceptibility to various antiseptics shows the same general range as other organisms, eq bacteria. In its susceptibility to acriflavine it is similar to pleuropneumonia virus, and it seems of the same order as this virus and also of the same order as visible bacteria.

Prof J C Ledingham opened the second day's

discussion by summing up the impression left on him by the previous contributions, namely, that viruses appear to be like bacteria in most characters save dimensions, that we have not yet exhausted the possibilities of ordinary impressories visualities of study of viruses, and that one of the most valuable lines of research is the question of virus attenuation in relation to immunisation. The importance of the latter is shown in vaccinia and variola, where passage makes feasible vaccination which confers a prolonged immunity With foot and mouth and certain other viruses, the killed virus gives a vaccine conferring a brief immunity but the possibilities of virus attenua In its attenuation behaviour vaccinia shows neica in its attenuation benaviour vaccinis snows inhibitions no different from those of experimental erysipelas, which suggests that the virus resembles visual bacteria. No definite opinion can yet be given regarding the nature of the included bodies, which are of uniform size (0 2µ) and behave like staphylococci inoculated under similar conditions Woodruffe and Goodpasture were able to isolate a single body of fowlpox and found it to consist of innumerable elementary bodies Regarding the question of con-comitant bacteria, for example, B sus pestis and swine fever, the action seems to be one of activation of the bacterium by the virus in pigs carrying dispess

The more general principles of plant viruses in illustrated in potato mosaic were dealt with by Dr R N Salaman He has been unable to confirm the American results that virus disease may be caused by physiological disturbance due to the introduction of foreign protoplasm into a plant, and thinks that the original results are due to the use of carrier plants Questions of carrying and tolerance underhe all plant studies By inoculation into varieties having different tolerance, it is possible to distinguish viruses pro-ducing identical symptoms such as crinkle A and B Certain viruses, for example, crinkle, are not altered

Prof F W Twort considered that, according to the theory of evolution, we should expect forms of life much more primitive than bacteria, and that such primordial stages might be represented by the viruses Present research methods may not be suitable for the study of such organisms, and entirely new methods are desirable For example, rays below the infra red may be essential to the growth of viruses, and work hay be essentiat to the growth of viruses, and work he has carried out with rays of 21 31 metres wave length has given very promising results The differences between bacteria and viruses from

the immunological point of view were emphasised by Dr C H Andrewes The main character of virus immunity is its solid or absolute character, the con dition often lasting throughout life and being related. probably, to the persistence of the virus in the tissues Although viruses inactivated by formalin, etc. confer immunity, it is not possible to immunise or to produce antibodies by heat killed virus. In the former case the serum of immune animals contains antibodies different from other known antibodies, and the body's

defence against viruses is different from that against visible bacteria

Capt S R Douglas described the electrical be haviour of viruses In all cataphoretic experiments the virus passes to the positive pole. The distribution of the virus in the blood in the several stages of certain virus diseases was also referred to briefly

Dr E Hindle gave an account of his experiments on the virus of yellow fever. This normally passes moderately coarse filters, but in the mosquito it is arrested even by those of coarsest grain, which suggests the occurrence of an evolutionary process inside the insect's body Dr Hindle thought that the undoubted variability shown by viruses indicated an organismal nature, but the character of the immunity conferred was so different from that in bacterial discases that virus could not be considered as merely very minute bacteria

Dr W B Brierley emphasised the fact that plant workers give far less value to the character of filter ability than do zoological students. In many plant viruses filterability cannot be tested, as the diseas are, under known conditions, not juice transmissible and can only be transferred by grafting or insect vectors. Plant viruses exist as numerous strains the virulence of which can in many cases be increased or attenuated. Two or more viruses may act in con junction, producing characteristic diseases which can be analysed and resynthesised experimentally insect transmitted diseases one insect may (arry different viruses or one virus niav be carried by different insects, but in certain cases the relationship between virus and insect is amazingly specific, and in at least one case there is a prolonged 'incubation' at least one case there is a prolonged period The systemic character of virus diseases is not distinctive, certain fungal and possibly bacterial plant diseases being systemic. Virus intracellular inclusions have been found in numerous diseased plants, and evidence is accumulating that they are characteristic of particular host virus relationships In spite of certain difficult points such as dimensions, and in the case of animals, iminunological characters, a survey of the evidence makes it difficult to visualise the viruses as propagating catalysts or as other than organisms of the same order of life as bacteria

Prof A E Boy cott discussed the nature of viruses and briefly summarised views which were published more fully in Nature of Jan 19 He considered that in many ways viruses show the character of ordinary bacteria, whilst in other ways they more resemble the unorganised growth promoting substances and that, as it is all a matter of analogy, which view one accepts de

pends upon which side one's personal bias tips the scale
A discussion on viruses' is rather like what one A discussion on virtuses is rather like what one would expect a discussion on insects or 'bacteria' to be something large and hine, but not a little scattered and diffuse 'Apart perhaps, from 'the nature of virus,' no coherent thread ran through the contributions The meetings were valuable, however, in bringing together workers from all the fields of virus research and letting them hear and see each other in the flesh.

The Chemical Society in the Industrial North

FOLLOWING the precedent establahed in 1925, when the annual general meeting and ann versary dinner were held in Manchester, the Chemical Scoety, has year visited Leeds on Max 21. The proposal to hold such meetings away from London at Trequent intervals was one which was immediately commended, the precent plan gives many fellows of the Scoety who for a variety of reasons may figd at the world yield development and mainthe Scoety who for a variety of reasons may figd at the world yield development and mainthe scoety who for a variety of reasons may figd at the world yield development and mainthen the Scoety who for a variety of reasons may figd.

it impossible to travel to London an opportunity of identifying themselves with the activities of the Society, and it also lends an occasion for the greater emphasis, in variously engaged communities, of the part which chemistry plays in modern industry, health, and education, in the modern State, and above all in the world wide development and maintenance of The official business of the Society was first transscred at a meeting held in the Colour Chemistry Depart and to the Universe of Loods. Afterwards, follows and others assembled in the Great Hall of the University to receive the presidential address. A cortial welcome was extended to the Society by the Vice Chancellor (Dr. J. B. Baillie) and by the Lord Mayor of Lecky.

In his presidential address, entitled "Co operation in Science and Industry," Prof J F Thorpe takes stock of the position in which we find ourselves as a result of the stimulus applied by the War in the direction of scientific achievement, of the develop ments leading to co operation in various desirable forms, and of the way in which this stimulus and co operation are being applied to increase the prosperity of Great Britain—It is, as Prof. Thorpe says, chiefly to the chemical and allied industries that the country turns to increase its productive capacity, its capacity to render available the potential wealth of the nation in a suitable form, whereby alone a universally higher standard of living can be made possible. He is con vinced that it is organised industry, relying for its political and financial strength on co operationthose who hold the keys of national prosperity—who will in the future (if they do not already) call the major chords of the political tune, which is not un reasonable, unjust, or even unlikely, seeing that organised industry both makes it possible to pay the organised industry both makes it possible to pay the piper and fashions his instrument. By organised industry we suppose Prof. Thorpe to mean the body corporate, composed of capital, and management, and labour' (that much abused torm, by which we will propose to describe every kind of human service except those accounted for as management and capital)—that body corporate which keeps in the closest possible touch with all sources of new know ledge, with all applications of knowledge both old and row, with human needs, and with national policy Four kinds of co operation, Prof Thorpe reminds us, are essential to strength internal co operation, co operation with pure science, co operation with Government, and co operation with labour Leaving aside the last, not because of any lack of importance (indeed, this form was described as being "above all" necessary), but merely because the occasion was un suitable for its discussion, he presents us with an analysis of ways and means, of results and expecta tions in the domain of the other opportunities for

co operation
As a concrete example of internal co operation he
selects the common use of hydrogen in three industrial
processes the production of methyl alcohol, of
liquid fucls from cosl, and of ammonia Glose
pensable in order to render possible the establishment
of a group of industries so largely dependent on the
nauguration and control of resitions under pressure,
and on the still empirical employment of chemical
ilburnants, as catalysts have, not inaplyl, been
described. There remain, even in the single field of
compensable in order to the single field of
the still empirical employment of chemical
industries. The cooperation required,
however, is not exclusively of the strictly scientific
kind. Let us suppose that there is a country in the
throes of a crass in its coal mining industry, yet im
porting visal quantities of liquid fuel. It is obviously
to the sdvantage of that country herally to liquid'y
promising method of producing oils and numerous
other valuable raw materials from coal is afforded by
the ow temperature carbonisation process, but, says
Pref Thorpe, albeit in other and more polished phrases,
gibbe unsecontice outzens of that country who still
gride unsecontice outzens of that country who still
gride unsecontice outzens of that country who still
gride unsecontice outzens of that country who still

burn raw coal on their domestic hearths no coke, no oil Again, we are saked to consider the enormous waste of natural gas—millions of cubic feet sach day in Canada twenty five million cubic feet daily in Persur—and to reflect on what co operative research mucht do to tubies it.

might do to utilise in some econoc is a matter of special moment to our universities, where the human material acquires its knowledge, its impulse, and its outlook, and where opportunities for useful contribution to industrial and national prosperty abound, if only they are made available by support from industrial function of the university to attend to fundamentals, both in training and in research!, to produce men who are capable of applying their minds with intelligent understanding, with vise vision, with human sympathy, and with appreciation of moral values to the opportunities both to study the inevitable problems and to reach sound conclusions concerning their solution. Discussing the contribution of the universities, and with superceived in the season of the industry are concerned. For if Thorps appeals with the necessity for research training in order to discover the potential value of a student and recommending that a higher standard be required of candidates for entry into the honours school. In his accessfully carried out in the universities, he may be a support to enable such studies to be prosecuted under the entry of payes the payes that the necessity for processing the converse proteins of a student and recommending that a higher standard be required of candidates for entry into the honours school. In his candidates for entry into the honours school. In his and its successfully carried out in the universities, he pays tribute to the far spirited policy of leading industrial organisations, particularly of Imperial support to enable such studies to be prosecuted under the energy of the processing the energy of the processing the energy of the energy of

The Govornment's part in an operating in scenee and industry is being secretical in the two most profit able directions in which, in Prof. Thorpe's view, support could be given, namely, on one land by protection of young and strugging industries, and on the other the establishment of specific inquiry, of financial assistance to industrial groups, and of the provision of research studentships and fellowships. With the present policy of the Department of Scientific and Industrial Research in reducing the number of main admistral Research in reducing the number of main children and the state of the second of the provision which industrial Research in reducing the number of main expressed diseases and the second of the secon

In the evening, the anniversary dinner of the Scoety was held in the Town Hall, the principal guest being Viscount Lascelles, who, in his speech welcoming the Scoety to the West Riding of Yorkshire, mentioned the special degree to which the prosperity of that part of the country is dependent on oo opera Mayor of Leeds urged the development of a spirit of collective enterprise, in addition to, rather than instead of, that of private enterprise The Vice Chancellor of the University sud that the them of the

address was one which was constantly under dis cussion in that area — it seemed to him that the practical application of science was often more diffi-cult than the fundamental theoretical considerations cuit than the fundamental theoretical considerations and he described ohemistry as a blend of patience poetry and penetration Prof F Bulmann declared that national feeling is not incompatible with an international spirit in science which is the quintessence of internationality while Prof Max Bodenstein spoke of the common work and the friendship of the workers

Electrical Conductivity in Strong Magnetic Fields

P. KAPITZA has contributed to the Proceedings of the Royal Society dated Mar 6 two important papers on the change of the electrical con ductivity of metals in strong magnetic fields first paper is experimental and gives the results of experiments on some thirty five different kin is of metals all of which were subjected to enormous magnetic stresses

In ordinary commercial magnetic testing we rarely go to magnetising forces so high as 50 gauss. In Kapitza's experiments the magnetising forces are taken up to 300 000 gauss In order to get oon sistent results it was found necessary to obtain metals of the greatest purity and to make certain that the metals were all in their normal physical state at the commencement of the experiment Most of the metals were studied at three temperatures at room temperature about 17° C (290° Kelvin) at a temperature of 193° K when the Dewar flask con taining the metal under test was filled with a mixture of solid earbon diexite and ether and finally at a temperature of 88° K when the flask was filled with liquid nitrogen Most (f the metals were subjected to both transverse an I parallel (longitudinal) magnetic

helde It was found that in all the metals the change of resistance follows the same law which can be ex-pressed by a formula which gives good agreement with the experimental results. It shows that in weak fields the resistivity of the metals increases in proportion to the square of the magnetic field but proportion to the square of the magnetic neid out in stronger fields up to 300 kilogauss the increase of resistance is in direct proportion to the magnetic field. It is shown that the physical change produced by harlening or annealing the metals has a great effect on the phonomeion of change of resistance in a magnetic field

The experimental results indicate that the resistance can be considered as made up of two components can be considered as made up of two components an ideal resistance which is a property of the metal and an additional resistance which is attributed to internal disturbances. The ideal resistavity has a constant value for each metal at a given temperature but the additional resistance appears to be independent of the temperature

Kapitza's researches have a direct bearing on the theory of metallic conduction He has proved that

both in a transverse and in a parallel magnetic field the increase in the resistance of the metal conductor due to the field is directly proportional to the first power of the applied field His pioneering experi ments on the resistance of metals in very intense fields bring this out clearly Modern theories are based on the assumption that the paths of the free electrons are deflected in their motion by the magnetic field. They lead to the conclusion that the effect must follow a square law As this is not true the phenomenon cannot be merely due to the obstruction of the paths of the electrons Kapitza gives a theory which assumes that the change of resistance follows a linear law with the increasing field. This effect is masked in weak fields by disturbances existing in the metal which are equivalent to that produced by an inside magnetic fiel! He obtains formulæ which agree with the experimental facts and permit the separation of the ideal resistance and the additive resistance which is produced by internal disturb

It has been observed by Kamerlingh Onnes and others that close to the absolute zero of temperature there is a residual resistance. This resistance is the additive resistance which is independent of the temperature

The other component of the total resistance which Kapitza calls the ideal resistance has a constant value f r a given temperature in each metal and is independent of the chemical and physical state of the metal Mercury thallium tin lead and indium which are supra conductors were very carefully examined but n exception to the general law in their change of resistance in magnetic fields was observed. The experiments definitely indicate that the phenomenon of supra conductivity consists in the lival pearance of the additive resistance. The resist ance of the conductor is then equal to its ideal re sistance It follows that supra conductivity is not a phenomenon confine I t a few metals but probably exists in all metals. The temperature his wever has to be relu ed suff cently low to make the additive resistance disappear

University and Educational Intelligence

One or more research at a lentships in xperimental physics are being offere I for the session 1929-30 The en I iments will be from £200 to £300 1929-30 and the stu lentships may be renewed for a second or a third year Firther particulars may be obtained from Prof Tyn Iall to whom applications should be sent before May 25

A stu lentship in theoretical physics is also offered for the session 1929 30 of the value of from £200 to 2300 and the studentship may be renewed for a secon i or a third year. Further particulars may be obtained from Prof. Lennard Jones to whom applies tions should be sent bof re May 25

CAMBRIDGE — The Amy Mary Preston Read scholar ship of value £150 for research in a scientific subject, has been awarded to H D Ursell scholar of Trinity College B H C Matthews Best Memorial Fellow 1928 has been elected a fellow of King a (ollege

LDINK RGH —At a graduation ceremonial on Mar 21 the legree of doctor of science was conferred on Gwendoline Hilda Faulkner for a thesis on The Anatomy and the Histology of Bud Formation in the Serpuli I Pilagrana implexa on Mr J M Gulland for a thesis on The Morphine and Aporphine Alkaloids and on Mr T A Sprague for a thesis on Taxonomic Studies in Loranthus and other Phanero gamic Genera

LONDON --- Dr Paul Dienes senior lecturer in mathe matics at University College Swansea has been ap pointed as from Aug 1 to the University readership in mathematics tenable at Birkbeck College Dr Dienes was educated at the Presbyterian College of Debrecen Hungary and the University of Budapest where he obtained his doctorate in 1905 On graduation he was appointed lecturer in mathematics at Budapest. In 1908 he was given two years leave of absence to study in Paris and obtained the doctorate of the University of Bara m 1909. From 1918-19 he acted as advaser to the Commissoner for the re-organisation of the University of Builapest, and in 1919 he organised the Faculty of Sencence in the new Calvinste University of Debrece, Hungary His publications include "Lecon are les singularités des fonctions analytiques" (Gautiner Villers, 1913), "Taylor Sences an Introduction to the Theory of Functions of a Complex munerous papers in French, Hungarian, and Italian scentific journes.

The degree of D Sc in anatomy has been conferred on Mr W B Crow (East London College), for a thesis entitled "Contributions to the Principles of Mor

phology"

An Academic Diploma in Public Health is to be instituted

Oxnon—The fifth Annual Report of the Lews Evans Collection of Stentific Instruments was presented to Congregation on Mar 19—It contains an interesting note on the original carved panels on either side of the cest window of the Old Ashmolean Museum The carving represents manna shells and exotic fruits, having a direct reference to the use of the Museum for illustrating the natural productions of lands overses, an object, as Mr R T Gunther, the curator, points out, always uppermost in the minds of the Thedescent out, always uppermost in the minds of the Thedescent lat of accessions, and speaks with appreciation of the encouragement derived from the macquistion during the year of a 'Society of Friends of the Old Ashmolean'

The electors to the professorship of engineering science propose to proceed to the election of a professor in the course of the ensuing Trimity Term Applications must reach the Registrar not later than April 27

THERE will be an election to Beit Memorial junior fellowships in medical research in July next. Forms of application and all information can be obtained on requiest by letter addressed to Sir James K. Fowler, 35 Clarges Street, W.I. The latest date for the return of application forms is June 1

APPLICATIONS for a Ramsay Memorial Fellowship for Chemical Research, the annual value of which is £250, with the possible addition of not more than £50 for expenses, should reach the Secretary of the Ramsay Memorial Fellowships Trust, University College, Gower Street, W C 1, by, at latest, June 5

APPLIATIONS are invited for scholarships for the promotion of research in sanitary scenees which have been established by the Grocers Company Theodore annual value of each scholarships 12509, plus as allow possible extension for a further year or two years Application forms, returnable before the end of April, may be obtained from the Clerk to the Grocers Company, Grocers Hall, E C 2

The Board of Regents of the University of the Philippines has established a Baker Memorial Pre feasorship in the College of Agriculture. This professorship, which is in memory of Charles Fuller Baker, who was dean of the College of Agriculture from 1917 until his death in July 1927, provides for the services in the College of a man from abroad with ability of the services in the College of a man from abroad with a ball by an exact, and the simply of the college of the services in the College of a man from abroad memory of the services o

Calendar of Patent Records

April 1, 1614—On April 1, 1614, there was greated to William Ellyott and Makhas Mayers in Englash patent for the first consentation process for convexting iron into steels, and steel was suscessfully produced by the inventors and by Sir Basil Brooke, to whom the patent was transferred in 1618. A second patent containing extended privileges was granted to Ellyott and Meysey, but a clause in it prohibiting the importation of steel created international complications and tho patent was revoked

too places were avoidable of fees that an invention is considered worthy of a public monument within a year or two of its birth. But this happened in the neas of David Hartley's invention for securing buildings against fire by means of thin iron plates lead under each flow and in the callings, which was plaented on April 1, 1773. The invention was adopted in apport from the Corporation of the City of London, which not only attended officially at a full scale trail stands, on Wimbledon Common, and made Hartley as freeman of the City. Parliament, too, was not far feeman of the City. Parliament, too, was not far carry on his experiments, and extended the duration of the patent for thirty one years from 1771.

April s, 1712 — The first ispecification of an invention to be enrolled in the Bigh Court of Chancery pursuant to a definite provision in the patent grant was corolled on April 2, 1712, in connexion with John Naemith's patent, No. 387, for "the preparing and fermenting of wash from sugar molasses and grann" The wording of the grant shows that the insertion of the provise, which later became a regular requirement of the Crown, was the suggestion of Naemith himself. (Of this Calendra, Feb. 29 and Mar 13)

numbed (Cf. this Calender, Feb. 29 and Mar. 13).

April of Light—The patter granted by Recursive right of making coloured glass, as the earliest known example of an industrial monopoly patent in England or any other country. John of Utynam came from Planders at the King's command to make windows for colleges at Eton and Cambridge, and the grant in England, and John method to materiate three linges of the King in the practice, no subject of the King in the practice, no subject of the King in the practice, in subject of the King in and consent of John, under a penalty of 200.

April 4, 1755—One of the contatanding inventions

April 4, 1785 —One of the outstanding inventions of the eighteenth century—the power loom—was pateinted by the Rev Edmund Cartwright on April 4, 1785 Neither this nor his other patents brought much reward to the inventor, but he received a special parliamentary grant in 1809 in recognition of

his services to industry

April 5, 1839.—Jossah Marnhall Hoath's patent, dated April 5, 1839, for the first practical process for the manifacture of management setsel, gave russ to one of the hardest fought law suits in the annals of British patent law During the protracted proceedings the patent law During the protracted proceedings the first of the patent law and patent law and the first patent law and the first product of the patent law and the first product of the patent law and the first patent law and after the death of Heath Imaself The value of the invention to industry was not in question, and the first patent law severy years, but this decision was rendered nugatory and the case brought to a close by the final judgment of the House of Lords against the memotic

W No 3100, Vol 123]

Societies and Academies.

ONDON

Geological Society, Mar 8—Mr M M Oglithe Gordon Structure of the Western Dolomutes She described briefly the strategraphical succession of the Permans and Traesa rocks which mannly compose the mountain lands of the Western Dolomutes, and showed their character in a number of photographic sides Special attention was given to the outbreaks of voleane action which took place in the Upper Buchen stem and Wengen periods at the close of the Alpina Middle Traes. The leading structural features were described, with the aid of the geological map of the Contract of the Contract

Institute of Metals, Mar 14—W Rosenhain and W E Prytherch An improved form of electric resistance furnace Hepre available working tem peratures (up to 1400° C), durability, and freedom from oxidation of the earbon resistor are claimed The heating element consists of carbon or graphite ane neating element consists of carbon or graphite pellets, or short rods placed and to end in a refractory sheathing tube which fits easily over them Heating occurs by contact resistance. The sheathing tube prevents the access of air sufficiently snearing tube prevents the access of air sunintently to avoid any appreciable burning of the carbon—C Sykes Allows of attronum (2) Measurements of electrical and magnetic properties of copper ziroonium, iron airconium, and nickel zirconium alloys show that zirconium gives no niaterial improvement in the proporties of the metals, and in certain cases 18 detrimental Two further partial series of binary alloys are described - aluminium zirconium and silver zirconium The systems exhibit little solubility in the solid state at room temperatures and intermetallic compounds are formed. In the low percentage alloys
(10 per cent) the compounds crystallise in the form of long, fine needles, and consequently the structure of the alloys is very coarse—J Newton Friend and W E Thorneycroft The resistance of zinc to indentation (a preliminary account) A machine is described for determining the rate of indentation of care the foreground of the rate of interfaction can be a steel conical die acting under small gravity loads—I Newton Friend The solution of plain and amalgamated zincs in electric batteries. For use in electric batteries and or with saturated ammonium chloride solutions, plain high grade 99 9 per cent zue cannot satisfactorily replace the amalgamated metal or amalgamated pure zinc -J Newton Friend and W E Thorneycroft The silver contents of specimens of ancient and medieval lead Twenty specimens of ancient, Roman, and medieval lead have been analysed Spartan lead votive iead nave been analysed Spartan lead votive figurines, c 700-500 B c, contain 0 0568 per cent silver, or 18½ oz silver per ton The pre Roman lead does not appear to have undergone any treatment for desilverisation

CAMBRIDGE

Philosophical Society, Mar 11—N F Mott. The quantum theory of electronic scattering in helium. Born's calculation of the electron scattering in atomic hydrogen is extended to the case of helium. The results agree well with experiments of Dymond and Watson—H M Cave. Note on the number of high velocity if rays. By a simple magnetic field method, it is shown that, for residum B +C, the number of the state of the control of th

*alternating field." mathod of measuring some mobilities in a gas has been modified. Negative so use in dry the many and the limits 2 [1, 1], with a peak value about 1 8 At pressures below 50 mm (Hg) the current is resolved unto some and free electrons. The ratios of the son and electron currents show that the electron makes in ar a mean number of 9 4×10¢ collisions before capture, independent of electron velocity over a range 2 to 7×10¢ cm /sec

Dupter

Royal Irish Academy, keb 25 -Miss M C Knowles The hohens of Ireland In the arrangement of the list, Praeger's topographical divisions are used and the classification and nomenclature of the "Monograph of British Licheus" 801 species are recorded, among them 7 new to science and 5 to the lichen flora of the Periodic precipitation in the presence and absence of colloids. The equation of Jablezynski giving the relation between the distances of bands formed during periodic precipitation in the presence of colloids, and also the equation of Morse and Pierce, hold approximately for the banded precipitation of calcium mately for the banded precipitation of calcium hydrogen phosphate in the absence of colloids. The presence of the colloid cannot therefore be the main actor in the phenomenon. It was also shown by means of indicators in goly that the diffusing reagent is far in advance of a point at which a band begins to form The colour changes of the indicators showed clearly that band formation does not occur in the diffusing wave front as some theories of periodic precipitation appear to assume

PARTS

Academy of Sciences, Feb 18-L Lecornu The Clapeyron cycle in the case of saturated vapours -H Douvillé The Western Pyrenees at the commonce The Western Pyrenees at the commonce ment of the Eccene and the formation of the chain -V Grignard and Tchéoufair. The additive properties of the a diacetylenic hydrocarbons. Oxidation with weak (1 2 per cent) potassium permanganate solution m acid solution gives a product of hydration and not of oxidation stronger solutions (5 6 per cent) give oxidation products. The addition of water (sulphurio Oxidation products. The addition of water (supplied acid, mercure chloride) gives always a # diketone. Thage! The rings of algebraic integers — A Khitchine. A generalisation of some classical formulie.— L Linternik and L Schnirelmann. The existence of three geodesics closed on the whole surface of genus 0. -Th Anghelutza A new class of nuclei for a Fred holm equation -- Vladimir Bernsteln points of functions represented by Dirichlet's series jacob The application of Fourier's generalised in tegrals to the calculus of probabilities—N Neronoff A continuous protational movement in two dimen sions of an indefinite fluid in the presence of a fixed cylindrical obstacle - Pierre Dupin A new method of measuring the velocity of fluids based on the use of valve oscillators. A description with illustrations of an apparatus showing the velocity of a fluid by a direct reading on a graduated scale. It is based on the modification of the wave length of an oscillating cir-cuit produced either by a variation of capacity or by a variation of the self induction of the circuit under a variation of the sen intention of the influence of the velocity of the fluid. The con-denser readings are a linear function of the velocity— Benjamin Jekhowsky. The corrections of the ephem-erids of the minor planets—A Veronnet. The origin of the planets and the formation of the world—
Y Rocard Hydrodynamics and the kinetic theory of
gases The wall limiting the fluid absorbs molecules

and sends them out according to a law of distribution of velocities other than that of Maxwell Near the wall of the vessel the gas or liquid is no longer a fluid and the equations of hydrodynamics are not satisfied At distances greater than three or four times the mean free path, the ordinary laws of fluids hold — Jean J Trailat The orientation of organic compounds by cylindrical glass surfaces and the superficial orienta-tion of the glass —Ballay The cathode yield in the deposition of nickel with high current densities. The influence of oxidising agents and of the hydrogen ion concentration—Pierre Bonnet The tectonic structure of southern Transcaucasia—Kadlec-Fleck The synthesis of cyanamide by combinations of carbon and calcium nitride Calcium nitride reacts with carbon at a red heat, giving cyanamide and calcium carbide Between 800° C and 1100° C the rapidity of the reaction increases with the temperature Above 1000° some calcum cyanide is also produced —Luigi Um-berto de Nardo A new method of colorimetric estima tion of nitrates in soils and waters This method is based on the use of pyrogallolaulphonic acid as re agont—Aug Chevalier and W Russell The sub family of brisms P Maxé The mean temperature of the leaves of meare exposed to sunlight—Lucien Daniel The heredity of the ligneous transformations in the descendants of grafted Jerusalem artichoke and sunflower—Raymond Poisson The presence in the south of France of an American Hemipter homopter of the family of the Membracide Ceresa bubalus and of the family of the Membracdae Ceresa bucause and the biology This macet which serously affects certain cultivated plants was noted in Franco (Eastern Pyrenees) in 1927 and its possible extension must be watched: F Maignon and A Painvin The influence of this seasons on the respiratory combustions of the dog —Pierre Marie The arthropods inhabiting the dog —Pierre Marie The arthropods inhabiting the burrows of the Alpine marmots —E Aubel The relation between the production of lactic acid and the growth of yeast —M juriller and Miles S Rousseau and Emerique The chemical composition of the c serum of guines pigs suffering from scurvy. The presence of albumen and hamoglobin in the urine of animals at the end of the disease.—E. Wollmann and Ach Urban The reaction of fixation in grafted tumours of mice R Dours Ch Mondain and Mile M Plessis The differentiation of normal and pathological sera. The oxidisability of the sera. The cluthed sera were oxidisably of the sera. The cluthed sera were oxidisably of the sera. The dutued ture under comparable conditions. The oxidation to efficient expressed as oxygen absorbed, was least for cancerous sera higher for syphilitic sera, and highest for normal sera. The coefficients overlap to an extent which denrives the method of diagnostic value

SYDNEY

Reyal Seciety of New South Waits, Dec 5—A R Penfold and F R Morrison. The chemstry of the exudation from the wood of Pentaspodon Molleys. This reco occurs in New Gunnes and a sidentified as close to Pentaspodon Molleys: The crude oil was non volatile messen and could not be dissilled without decommended to the second of t

as B thuyona, var A -M B. Welch Examination as B thigoria, our A —M B. Welch Examination of defective oregon. An unvestigation was made on portion of an electric orane which broke suddanly in Sydney. The wood used was oregon, and mechanical tests showed that the wood was extremely brittle and unable to absorb energy due to sudden shocks and unable to absorb energy due to sudden shocks. and unable to absorb energy due to sudden shooks Usually wood is far stronger in tension than in compression, but with the timber in question there was intitle difference in this respect. It seems possible that, due to continual reversal of the stresses in the member, the wood had become fatqued—W R Browne The probable Tertary age of certain New South Wales soits it is agreed that accumulation of residual sectentary soils is facured by low physiographic relationship of the stresses of the ately preceding Some soils coourning around Sydney, on the Blue Mountains, and elsewhere on the highlands, are believed to have been produced during the Tertiary peneplanation, one indication of this is found in the ironstone gravel or hardban which is so frequent in ironstone gravet or naropan which is so frequent in these soils and must have been formed under physic graphic and chimatic conditions very different from those prevailing at the present day —A R Penfold The essential oil of a new species of Amenone leaf Brorona, not in commen —W R Browne On some aspects of differential erosion Examples are given from New South Wales illustrating the effect An explanation is developed of anomalous behaviour of rock masses in regard to erosion, whereby rocks like grante really resistant to mechanical wear, are eroded more quickly than less resistant ones These masses may, during the last phases of the preceding cycle of erosion, have suffered deep and thorough decay, so erosion, have suffered deep and thorough decay, so that on the uplift of the region they succumbed very quickly to river attack—E cheel Further notes on the genus Boronia. Some of the specimens dealt-with were collected about eighty years age by Allan with were collected about eignty years ago by Alian Lunningham and other explorers who considered them to be good species, but several of these were reduced to mere forms or varieties by Bentham Seven of the earlier names are worthy of rehabilita-tion to specific rank, and two are proposed as new species — W R Browne and H P White Alkalisa tion and other deuteric phenomena in the saddleback trachybasalt at Port Kembla. The changes were trachybasalt at Port Kembla The changes were produced partly by residual solutions, but mainly by post volcaine solutions, which have given in the the mean solutions, which have given in the intrusive contact, the greatest changes being in the intrusive rock. These solutions introduced much socia and potash, the former entering into replacive abite and the latter partly into senting the three solutions in the potash but there is chemical evidence that most of the potash the potash in the is contained in the albite. The term 'alkalisation is proposed to cover cases of magmatic alteration wherein both alkeliar are introduced, or in which either base appears in more than one deuterio mineral—pulp Counties of more organisms occurring in non-mercial tomate of more organisms occurring in non-mercial tomate of more organisms occurring in non-mercial tomate pulp revealed the presence of largo mumbers of various species of moulds, yeasts, and bacteria. An organism causing alimness of the pulp was solitated, it resembled Boulds reministrate Gottheil, is proposed to cover cases of magmatic alteration but there are marked differences Gas production in sealed metal cans causing the bursting of the con seated metal cans causing the bursting of the ob-tainers is due to (1) production of gas from carbo-hydrates by the organisms, (2) and the action of the acid produced by them on the metal of the container— M B Welch Notes on some Australian tumbers of the Monumacese The genera described are Dory-phora, Atherosperma, Dophnandra, Mollandra, and Hedycarya The vessels show scalariform end perforations, and are usually very long. The wood fibres have more or less bordered pits, and reach a fibres have more or less bordered puts, and reach a maximum length of almost 80 mm in Dorpyhora sassafras. A key is given for the identification of the woods, based on the microscopical characters— C Chilton Note on a fossil shrimp from the Hawkes bury Sandstones.

Official Publications Received.

BRITISH.

Official Publications Received.

Journal of the Ratesheet Publication Street of Versital Gooley No. 1s. Pp. 11. (Manchester Matchaster Cartesia Gooley No. 1s. Pp. 11. (Manchester Matchaster Cartesia Gooley No. 1s. Pp. 11. (Manchester Matchaster Cartesia Publica Pp. 1st Cartesia Publica Cartesia Publica Bondo J. Pp. 1st Sci. (Marchaster Cartesia Publica Cartesia Publica Bondo J. Pp. 1st Sci. (Marchaster Cartesia Publica Cartesia Publica Pp. 1st Sci. (Marchaster Cartesia Pp. 1st Sci. (March

who is Second edition. Fp. w? (Loudon Langue of Nations Union). The Curring front for the Universities of Scouland Tevring seventh Annual Report (for the Year 1977 30) submitted by the Seconditive One of Secondary Company. The Landau of Secondary Company of Secondary Company. The Institution of Selectrical Reports. Edited by F. F. Rowall Secondary Company. The Secondary Company of Secondary Company. The Secondary Company. Secon reen)
The Engineer Directory and Buyers Guide, 1929 Pp 256. (London

Mession and Prof. T Bristherd toloretone Pp 12 (autocurre n. 7 The Striptes Birthery and Buyers doubs, 1999 Pp 246 (Jambas The Striptes Birthery and Buyers doubs, 1999 Pp 246 (Jambas The Striptes) Prof. 1998 Pp 246 (Jambas The Striptes) Pp 246 (Jam

samary-December 1978. The 184 st galox. 62 a. Proceedings of the december of parties of designate december 1979. The 184 state of december 1979. The 184 state of december 1979 of the 185 state of december 1979. The 184 state of december 1979 of the

and I brance. Leature delivered by Pref. (. buyl. Merges on Normible (Circital). The Circuit of the University Pp. 86 (Circital) and the Circuit of the University Pp. 86 (Circital). The Circuit of C

Begrei er ihn Innich Brosche Hause in the Basel of Agriculture. No. 5 1987, by 10 Chaptal Blance to the Basel of Agriculture. No. 5 1987, by 10 Chaptal Blance to the Basel of Agriculture. Carnege Institution of Washington Vaer Book No. 27 July 1, 1987, carned to the Assertion Messens of Natural Blatter of of Natural

DAG 19

Race of Hinter. Department of Imperication and Education Division of the Natural History Servey. Hailed Se Vol 31 Art. 8. Stem Properties of Old Educations in General History Servey. Hailed Se Vol 31 Art. 8. Stem Properties Old Educations Information Control of Communication of Old Educations Information (Properties of Old Educations Information Control of Communication Control of Communication (Properties of Planta, 1974). The Holostoph Berry of R. River Springer, 148 Belletin Vol 17 Art. 8 The Recolated Carp of the Historia World Properties of Communication Vol 17 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 18 The Recolated Carp of the Historia Vol 17 Art. 19 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 19 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 19 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 19 Art. 8 The Recolated Carp of the Historia Vol 17 Art. 19 Art. 19

516

by shame food. On the Birth of Jimmins, M. Tana, she Yancest and Collection of a Cyana thillique of Evidentiforming. Rober of publish grap 2. Include of J. Hayrasary cont. by aptronge of a Birth Collection of the Cyana thillique of Evidentiforming. Rober of publish grap 2. Included of J. Hayrasary cont. by aptronge of a Birth Collection of the Collection of P. Carlot of Collection of the Collection of the Collection of P. Carlot of Collection of the Collecti

Makey of Agriculture Rept. Technical and Scientific Service Buildian No. 70. The Temperations Cultivated Sell at Sile. By N. S. State of the Control of the

Diary of Societies

SATURDAY MARCH SO Lett geten I transfer and Philosophical Society (Chemistry Section) (at Museum Lifester) at 3 - Annual General Menting

TUENDAY APRIL 2

Hull CHEMICAL AND FROMBERRING SOCIETY (at Hull Photographic Society Lark Street Hull) at 745—H. E. Copp. The Future of the Gas Industry

WPDNESDAY, APRIL 3
Scottery or Plus of Assatures and orders Assaturical Chemists (& Chemisel Scotter) at 8 — Dr. I. H. Lampitz, S. B. Hughes and H. S. Rock. Furthers and Bustess in Hingel-Hoosy — W. H. Johnson Oxfation and Basilisation of Politation — B. D. Portington and Dr. A. M. Ward. Fotassium Cyanate as a Resgent for the Detection of Cobalt

Cobalt Entomological Society of London at 8. Royal Michoscopical Society (Hological Section).

THURSDAY, APRIL 4

LIBREAN SOCIETY OF LONDON at 5 -G M Graham The Natural History of the Viotoria Nyanza.—Dr G P Bidder On the Classification of Nipoliges
PRIEDZONICAL SOCIETY (at University College), at 5 30.—Miause of

FRIDAL, Armin 5

RETITUTION OF ELECTRICAL EMPINERIES (Meter and Instrument Section), at 7 - E W. Hill. Some Technical Considerations concerning Power Factor in Relation to Tariffs. Factor in Relation to Tariffs.

Junion Institution of Rhomesau (Informal Meeting), at 7 30.—Technical

Film showing the Production of Graham Paige Care in America.

SATURDAY, APRIL 6.

SETTUTION OF MUNICIPAL AND COUNTY ENGINEERS (Yorkshire District) (at Town Hall, I seds), at 280.—Resumed Discussion on the Address by W J Haddeld on The Local Government Bill and the Municipal Engineer, with Particular Reference to the Compensation Clauses.

PAGE

517



SATURDAY, APRIL 6, 1020

CONTENTS.

Educational Broadcasting

A Criminal Tribe of India 618 Hunter-Maturalist s Memories By The Right
Hon Sir Herbert Maxwell, Bart , FR S Alchemical Manuscripts By A Hunter-Naturalist s Mem 520 521 Photographic Star Fields 522 523 Our Bookshall Letters to the Editor The Cameroon Gorilla -Dr N A Dyce Sharp 525 Line Absorption Spectra in Solids at Low Fomperatures in the Visible and Ultra violet Regions of the Spectrum —S Freed and F H Spedding Knock Ratings of Pure Hydrocarbons -- Prof A W Nash and Donald A Howes Boundary of the Solar Chromosphere ---W H McCrea Insects Flying to Ships -- Prof T D A Cockerell Fine Structure Absorption Fdges in Metals -B B Ray and P C Mahanti Origin of the Ultra violet Beryllium Hydride Band Spectrum —Ernst Bengtsson An Optical Method for Analysing Photographs of a Ray Tracks —L F Curtiss Solar Diffraction Spectrum from a Single Strand of Cobweb - Walter Scutt Pollination of Species of Primula - F W Sansome

The Electronic Charge & -Dr J H J Poole

Co-operation in Science and Industry By Prof J F
Thorpe, C B E , F R S
The Functions of the Human Skull By Wilfred

Geo P Bidder

Our Astronomical Column

Our Astronomical Column Research Items Weather and Wireless The Stereochemistry of Tellurium

University and Educational Intelligence Calendar of Patent Records Societies and Academies Official Publications Received

Trotter

News and Views

Lowry, FRS

Diary of Societies

The British Museum (Natural History) -Dr

By Wilfred

By Prof T M

Editorial and Publishing Offices MACMILLAN & CO LTD ST MARTIN 5 STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS, WESTRAND LONDON' No 3101, Vol. 1231

Educational Broadcasting

ALREADY we have heard much concerning the powerful influence which broadcasting must have upon what we now accept as civilisation Its effect in helping to break down national and geographical barriers, and its consequent destruc tion of the suspicions, hatreds, meannesses, and intolerances which ignorance breeds among peoples living within narrow circles, cannot yet be fully estimated. That effect is a result of a broad and informal educational influence. It is an effect which is inevitable just because broadcasting can not be other than an educational influence. If that be the case at present, it is clear that, when the possibilities of broadcasting as a formal and deliber ately organised means of education are considered. there can be no doubt that an instrument of incalculable value will be shaped for the service of mankind

505 The British Broadcasting Corporation is to be congratulated upon the steps it has taken towards 526 linking its activities with the educational system 597 of Great Britain From its carly days it has striven 528 untiringly towards that end The history of those K)2 steps may be briefly described. It began with a committee of inquiry into broadcasting and adult 529 education under Sir Henry Hadow Then followed 529 an interim committee to deal with that specific problem Finally, a central council for broadcast **430** adult education was set up under Lord Justice 530 Sankey That council is composed of representa-530 tives of the most important national interests, and 530 it is now completing admirable organisation which will use wireless in the great service of adult educa 531 tion Meanwhile, the famous Kent experiment in 533 the use of wireless to broadcast to schools having 537 been successfully completed, the B B C has just set 541 542 545 up a central council for school broadcasting under the chairmanship of the Right Hon H A L Fisher. 547 548 549 550 which is composed of similar national interests to the council we have described above. This council is proceeding to deal with the specific problem of broadcasting to schools 552

The building of such excellent machinery cannot. of course, be productive of anything but good If, then, at the very moment when we wholeheartedly welcome it, we also make one or two suggestions for its use, we feel sure that we shall be acquitted of any desire to make querulous and carping criticism at too early a stage The B B C is, however, a very modern part of modern life, and we would be sorry if it missed the special opportunities it has of taking care that its educational activities follow, and get the best out of, the changes which are taking place in the structure of our civilisation. That does not mean that it should wholly ignore tradition or include in a crude stamping upon our special—almost sanctified—scademic traditions. It means the frank recognition of new values which the changes we have mentioned are presenting us.

For our present purposes we have in mind the work of adult education rather than the work of our primary and secondary schools, and we direct attention to what we have called new values because, in a paper on the relation of broadcasting to further education read recently to the Association of Technical Institutions, we see a tendency to make the old distinction between what is called cultural and what is called vocational education "I have often wished," said Mr Siepmann, the author of the paper, "that it were possible to introduce into the technical colleges more subjects representative of the cultural as opposed to voca tional interests" (our italics) Later he suggested that by "correlating cultural and vocational aims. and by the establishment of a broader basis of instruction, and an attempt to give to the life and work of your institutes a social as well as academic significance." a recruitment of dis interested students would take place Finally, he is "inclined to think that the technical sub ject [for the purpose of a broadcast talk] is less appropriate than the cultural," and suggested that, while the B B C will go carefully and sympathetic ally into the matter, there is no "immediate possibility of the extensive adaptation of our programmes to your needs "

If Mr Siepmann thinks that those needs include broadcast talks on ongineoring or chemistry or building, we are sure he does not vet understand the tone and spirit of the modern technical insti tution. If he thinks that the curriculum of the same institution does not include subjects which he himself would regard as "cultural as opposed to vocational," he is very much mistaken. His errors are however, common ones and arise out of the words 'technical education' Much mis understanding might be removed if Lord Eustace Percy's phrase 'education for industry and com merce' were used It is a term which may be neither entirely satisfactory nor descriptive, but it would help to do away with much of the false distinction between cultural and vocational educa tion-the new phrase under which the ancient and and controversies over, and distinctions between, science and art, tends to be revived

No 3101, Vol. 1231

If education is to help in the solution of our problems, we must realise that to treat academic matters apart from social and industrial matters is to fail in all of them What are usually known as academic or cultural subjects are only a part of education In themselves they cannot support life as we know it The spiritual values on which we set so great a store are dependent on what are, at first sight, merely material things But the two cannot be separated Education for industry and commerce can be, and is, used to make men and women realise social relationships Through the grouned course methods of technical institutions. students are shown how one subject is akin to others, how it has value not merely in its own utilitarian content, but also in kinship with others which are at first apparently independent and un connected

The process is producing a culture which is wider and nobler than our older notions, a culture which is neither lonely nor snobbish, a culture which does not stop short at pleasant abstractions, but forging a link between the many sides of our world and humanising industry no less than making it different. Those who know technical institutions know that they are places where is taught not only the art of earning a living, but also the sacred art of living itself.

We hope, then, that the B B C 's new educational machinery will not hold too fast to all the parts of academic tradition, that it will realise the vital need for education to march with our changing conditions, that it will be thorough in its examination of phrases like 'cultural and vocational and technical subjects', and that it will regard the changes to which we have riferred not as tending to a blind and formless industrialism, but as the outward forms of the newer values which science has made available for us

A Criminal Tribe of India

The Land Purates of India an Account of the Kuravers, a Remarkable Tribe of Hereditary (runnials, their Extraordisary Skill as Theress, Cattle lifters and Highwaymen, etc., and their Manners and Customs By W J Hatch Pp 172+16 plates (London Seeley, Service and Co, Ltd, 1928) 21s net

I NDIAN ethnology has been a favourite exercising ground for theorists Recent political developments have done much to encourage them along certain lines Starting from above and adopting the view of a dominant social order, they have tended to neglect the light to be thrown upon cultural history by direct observation of the more primitive races. It is to the credit of the late Sir Herbert Ruley, the late Mr William Crooke, and Mr Edgar Churston, to name some of the principal workers only, that they saw the study of India as a whole and each in his own special province linked up the investigation of primitive and advanced on a beam of observed fact regardless of political or social theory. The result is to be seen in Mr Crooke's con clusions as to the relations of the Hindu pantheon and local goldings, and in Mr Thurston's treatment of the out caste and criminal and primitive tribes in the Madria Gazetter

It is inevitable that such reflections should arise on reading Mr Hatch's book on the Kuravers, the tribe whose thieving proclivities have endowed them with the name of 'Land Pirates' It is more than seventy years since officers of the Government whose duties were to prevent decorty and Thugges first made any study of their peculiarities Yet be vond the notes of police manuals and the accounts in the Madras Gazetteer, practically no attempt has been made to give any account of them commen surate with their interest, and this notwithstand ing the fact that these nomad thieves are scattered all over the Madras Presidency, as well as in the Canarese Nadu and the Bombay Presidency, and in the Madras Presidency alone number just under two hundred and twenty one thousand The num ber in the Bombay Presidency also is said to be considerable

The Kuravers are systematic throves by descent, by habit, and by proclivity. They work only when they are not able to steal. They wander from vil age to village but may often earn a lucrative living by a species of blackmail, protecting the villagers from the prodatory visits of their fellow tribacement. Yet the Kursevr, unlike other criminal tribes, as a rule will not kill in order to rob. Many of them practices palmistry, the term for which in Tamil is said to be the derivation of their name.

It is always interesting, but seldom easy, to trace the origin of a tribe or caste in India General Hervey, the great authority in the middle of the last century on Indian crime, says the tribe ingrated from the south, but one version of their origin makes them the descendants of Prince Dhar maraja by a fortune teller (Kuru), which would joint to a northern descent Their language, how ever, is Dravidian Physically they are not a low type, and do not differ materially from the other eastes of Southern India. One story adopted by the Kuravers themselves points to their having at one time lived as hunters and having been driven out by pressure of population. Mr. Hatch is no doubt right in rejecting the view that they were originally servants of the temples of Southern India, who were supplanted by the arrival of a higher grade of presst.

The Kuravers are split up into a large number of divisions, normally each hamlet or settlement con taining members of one family only. From early times they were distinguished as normad and settled Four main divisions fall into a number of sub-divisions, but there are also other classifications, generally based upon ox cupation, although this not necessarily the occupation followed to day. Such are the salt merchants, those who split bamboo for the making of baskets, snake charmers, and so on. All these ostensible occupations disguise the real occupation of the members of the tribe, which is theiring.

The Kuravers worship a number of deities. These are, of course, especially propitated to attain success in thieving expeditions. The temple of Subramania at Palm is much frequented by pilgrims. Another shrine of great sanctity is that at Chidam baram in South Arcot. Magic and superstitious practices loom large in their lives. Mr. Hatch describes a remarkable belief that a man who has been killed by magic may be resuscitated—a dangerous practice, but one which may prove of great utility, as the nerves extracted from the dead man's lega are most efficacious in the practice of further magic against an enemy

Mr Hatch has had a long experience of the people of whom he writes, but although he describes the tribe and its life very fully and informatively in certain respects, a more systematic account would have been valued In the case of marriage, for example, it is desirable to know what, beyond the bride payment, is the basis of arrangement Mar riages are sometimes determined even before the birth of the children, and it is said that a man may claim his sister's two eldest daughters in this way Within what degrees are marriages forbidden or prescribed? It is also desirable that the position of women should be more precisely defined Mr Hatch implies that their prominence and import ance in the Kuraver social system is due in part to the fact that their husbands spend so much time in prison, in part to their utility and their skill in the less important branches of the tribal profession More information upon this and related matters would have been welcome and would have moreased the value of this study of a remarkable people

No 3101, Vol 123]

Alchemical Manuscripts.

(1) Union Académique Internationale Catalogue

- la direction de J Bidez, F Cumont, A Delatte, O Lagerorantz et J Ruska Tome 5 1 Les Manuscrits d'Espagne, decrits par Fof C O Zuretti, 11 Les Manuscrits d'Athènes, décrits par A Severyna Pp v + 174 (Bruxelles Maurice Lamertin, 1928) 10 Belgas
- (2) Union Académique Internationale Catalogue of Latin and Vernacular Alchemical Manuscrips in Great Britain and Ireland dating from before the XVI Century By Dorothea Waley Singer, assisted by Annu. Anderson Vol 1 Pp xxiu+326 (Brussels Maurice Lamertin, 1928)
- (3) Union Académique Internationale Catalogue des manuscrits alchimiques grecs Publié sous la direction de J Bidez, F Cumont, A Delatte, O Lagercrantz et J Ruska Tome 6 Michael Psellus, Épitire sur la Chrysopée, Opuscules et zitraits sur l'alchimie, la méléorologie et la démonologie, publice par Joseph Bidez, en Appendice, Proclus, Sur l'art hiératique, Psellus, Choix de dissertations indátes Pp xiv+246 (Bruxelles Maurice Lamortin, 1928) 15 Belgas

THE hatory of alchemy has a twofold claim on our attention. In the first place, it still has its adherents, who are found not merely in the Orient but also in America, Germany, France, and England itself. It was recently related that the philosopher's stone had been prepared at Los Angeles by a woman alchemist, who thus takes rank with Mary the Copt and Cleopatra, while M Jollivet Castelot from time to time issues reports of his successful transmutations. That this art should flourish even in the twentieth century is a striking witness to human credulty, and as such may engage the notice of psychologists.

Secondly, alchemy is the direct ancestor of chemistry, and in view of the modern trend in the philosophy of science, the importance of a study of origins need not be emphasised here. Although there are dissentients, it is commonly behaved that chemistry arose in the early years of the Christian era, as a result of the fusion of Egyptian metallurgueal and other arts with the mystical philosophies of the Neo Platonists and Gnostics philosophies of the Neo Platonists and Gnostics are the principle of unreality or evil, from which the disciple abould attempt to detach imiself, while the Gnostics cared little for the phenomena

of the sensible world, being much more anxious to attain to a knowledge of the invisible cosmos It is significant for the later history of the science that one of the earliest chemical writers, Zosimos the Panopolitan, was a Gnostic, while the Neo-Platonic conceptions of sympathetic action, action at a distance the distinction between occult and manifest properties, the influence of the stars, and the mystical powers of numbers, all permeate chemistry from its beginnings at the time of Plotinus until the close of the seventeenth century It would. indeed, scarcely be going too far to say that some of these ideas are with us still nitrogen is mani festly mert but occultly active, and the structure of the atom is ultimately a matter of the relations between numbers, as Prof Dingle has observed

To get a clear picture of the development of chemical thought throughout the ages, a great deal of work remains to be done. Even the comparatively recent eighteenth century has been insufficiently studied, and the farther we go back the more hazy does our knowledge become The first step to rectify this unsatisfactory state of affairs is obviously an investigation and classification of the material at our disposal. The ancient literature of alchemy was incredibly large, and the number of manuscripts which have survived is by no means insignificant. The careful cataloguing of these manuscripts has been undertaken by competent scholars under the patronage of the Union Académique Internationale, and the three volumes now under review represent a valuable continuation of the programme of work

(1) The fifth volume of the "Catalogue des manuscrita alchimques grees" deals with the manuscripte of Spain, described by C O Zuretti, and those of Athens, described by A Severyns Certain of the Spainsh manuscripts furnish useful data for the study of the relations between the principal Greek alchemical works, while others enrich our knowledge of the "Koeranides" The Athenian manuscripts are but five in number, and four of these date only from the aghteenth or nineteenth centuries, the other being of the four teenth. The modern ones are of value as probably representing more ancient works which have to day disappeared or he hidden in obsoure libraries.

(2) Of more general interest is the first volume of Mrs Singer's great catalogue of Latin and vernacular alchemical manuscripts in Great Britain and Ireland, dating from before the auteenth century Mrs Singer's enormous collection of bibliographical date is of course very well known to all historians of science, few of whom are not indebted to her for information always promptly and generously given It is therefore with a gratitude partaking of a hope for future favours that we ongstulate Mrs Singer on the appearance of her catalogue and the British Academy on its liberality in bearing the cost of pruting it

In an excellent little introduction, Mrs Singer explains the direct Greek influence on Latin "The iconoclastic disputes in the Byzantine Empire led to the dispersal of artificers. who carried their workshop recipes with them westward In the work of the eleventh century chronicler. Adam of Bremen, we read of a converted Jew named Paul who, after having visited Byzan tium, came to Bremen bringing with him the art of transmuting copper into gold." Several alchemi cal or rather technological manuscripts of evident Greek ancestry are described in the catalogue, and practical chemistry of a primitive nature was clearly practised in Europe before the great influx of chemical knowledge from Islam in the twelfth and thirteenth centuries. This influx is manifested by the appearance of Arabic names, technical terms, and forms of expression, and in several cases we are in possession of the original Arabic texts of Latin alchemical works Mrs Singer's catalogue will doubtless help us to find other such cases, for several of her titles are strongly reminis cent of Arabic alchemical books. We notice, for example, a treatise by 'Mirer,' whom we should guess to be Maharans, a Muslim alchemist about whom little is known but of whom some writings are extant, and a 'filius Hahmil,' who is undoubtedly Ibn Amyal, as the incipit of the manuscript agrees with the opening sentence of an Arabic work by him These are but foretastes Mrs Singer's catalogue is as full of good things as a Christmas pudding and will require even more digestion We may perhaps direct special attention to the large number of manuscripts in English

(3) Volume VI of the Greek catalogue is devoted to a study of Michael Psellus' "Letter on Gold making," by Joseph Bidez, with appendices on certain medited dissertations of the same writer and a tract of Proclus "On the hieratic art" Psellus, who was professor at the Academy at Constantinople about the middle of the eleventh century, expressed very enlightened views upon the study of Nature Contemporary indifference to natural phenomena aroused his indignation as only too likely to perpetuate or re-awaken ancient superstitions. He believed in the possibility of the transmutation of the metals, but denied that a knowledge of alohemy was a secret confined to.

No 3101. Vol. 1231

the initiated The operation of the alchemist, he considered, finds its explanation in the Aristotelian theory of the four elements, from which everything comes by combination and into which everything is resolved by dissolution. Nothing, he says, is produced without cause belief in produces is merely a result of our lack of comprehension of the causes of phenomena. It is not without interest, in view of the fact that at this time Arabic works were being translated into Greek, that Avicenna had expressed an almost identical opinion in 1022, when he wrote (concerning a 'natural wonder'), "These things appear strange only on account of their infrequent occurrence,"

One thing emerges very distinctly from the study of ancient scientific treatises. It is that scientific genus and scientific method are not entirely the monopoly of post Galilean days but that the great advance which science has made during the list three hundred years a due in no small degree to better co-ordination and transmission of ideas by a much greater number of workers, rather than to any sudden effort-scence of scientific ability

E J HOLMYARD

A Hunter-Naturalist's Memories

Retrospect Reminiscences and Impressions of a Hunter Naturalist in Three Continents, 1851-1928 By Abel Chapman Pp xix+353+56 plates (London and Edinburgh Gurney and Jackson, 1928) 25s net

MR ABEL CHAPMAN'S 'Retrospect'' is a facinating volume, richly illustrated from his own drawings and with coloured plates of singular beauty from those of the late Mr Joseph Crawshall While most of the chapters will appeal chiefly to sportamen, the author, as a trained and urgilant observer of animal bohaviour in many lands, provides just the kind of observation usefully to complement work in the laboratory and the misseum He is puzzled by the enigma how animal and vegetable life can persist in waterless, ramless, dewless African deserts

'In the Sudan we have two closely related forms of the hardebeest group, namely, the Tang (Damateeus tang) and the Korngum (D korngum), animals so nearly alike that a casual observer would scarce differentiate between them, yet, as regards thirst, as wide apart as the poles in ther habits. The tang is a thoroughly biblious beast It inhabits the tang is a thoroughly biblious beast It inhabits the Steppe regions bordering on the White Nile, and is specially careful to resort twice a day to that river—and enjoy two long diriks, the korngum elects to reside permanently in

the waterless deserts of Kordofan, hundreds of mules from the Nile, and where never a drop of pure water can moisten his torrid throat and tongue year in and year out It is a contrast that passes under standing "(pp 144 5)

Finding it equally perplexing to comprehend how the plants on which the korrigum feeds can exist without water, Mr Chapman put the case before the late Sir Isaac Bayley Balfour, and gives the following extract from his renly

"Plants growing in waterless deserts are variously attuned to their environment. Some may store water to tide them over long periods of drought. Others, such as the mimosas which you indicate, are able to hold such water as they may obtain in the wood tissues which they form, and also obtain a certain amount from the atmosphere. The roots of these plants spread for long distances, and their rootlets attach themselves very firmly to the particles of said in the soil. There may be no free water in the soil, and yet an adequate amount of what we call "hygroscopic water' in the particles, and from these particles the root hairs of plants may get their supplies"

Mr Chapman differs emphatically with those who entertain what he describes as "the Doctrine of Colour Protection," regarding it as "based upon the supposition or superstition that the Almighty had so camouflaged His creatures as to render the harm less invisible to their enemies, while the enemies themselves were equally aided in their predatory avocation by an obliterative coloration" (p. 118) This is scarcely a fair summary of the conclusion at which many observers have arrived, which, indeed, is confirmed by Mr Chapman as an experienced field naturalist, for he admits that many animals assimi late so closely in colour to their environment as to be "virtually invisible to the human eye" (p. 122). but as they are easily detected when they move, he objects to their colouring being pronounced protective

No one can have given much attention to birds without recognising in how many species colour serves the male for display and the female for concealment during incubation. This is almost universal in the duck tribe, atthough the Sheldrake, Tadoria cornuta, presents a significant exception, the female being well ingh so brilliantly garbed as her mate, wherefore hereditary prudence causes her to incubate subterrancously in rabbit burrows.

Among fishes also, the remarkable result of Dr Francia Ward's observation from his subaqueous chamber was to reveal how faithfully the glittering sides of certain fishes reflect surrounding water weeds, stones, etc., with protective effect Mr Chapman's long experience in various climes enables him to show that in very many wild animals their colouring is the reverse of protective, but it is un philosophic to describe as "poetic theorists" (p. 133) those who recognise a protective result from the colouring of certain other animals

It is a feature of these reminiscences that while in one chapter the author expresses rigorous dissent from the opinion formed by other naturalists, in another chapter he approves of action founded on those opinions. Thus, while he denounces the enactment of a close time for water fowl in Britain as one of the "long drawn bungles of those in high places at the instance of hysterical protectionists" (p. 42), he application in this material protection of the property of the p

A discussion on the maximum speed of flight at tanned by different kinds of bird is an interesting essay contribution on a difficult problem which Mr Chapman does not claim to have solved, but suggests that, whereas Flight Leuit Webster in the international acroplane trials at the Lido in Sectember 1927 registered as speed of 259 miles an hour, the speed of bird flight has hitherto been greatly under estimated (Chap xiv).

Since this notice was written, the reviewer has learnt with sincere regret that the author is no more—regret that must be shared by all who esteemed Mr Chapman as an experienced naturalist, a skilful draughtsman, and an entertaining writer

Photographic Star Fields

Isaac Roberts' Allas of 52 Regions a Guide to Herschels Fields (auce texte anglais et texte français) Edition.commemorating Isaac Roberts' Centenary (1829–1904) By Mrs Isaac Roberts (née Dorothes Klumpko) Pp 44+61 plates (London Wheldon and Wesley, Ltd, nd) 42s net

In the Philosophical Transactions, 1811, Herschel gave a list of fifty-two regions in the sky which he described as showing "extensive diffuse nebulosity" Little attention would appear to have been given to the matter at the time, and it was not until 1882, when Auwers reprinted the list, that we find further mention of the fields in question. Thirty years later, Barnard reprinted the list in Knowledge, but again no observations are recorded.

It was to determine the presence and extent of the nebulosity observed by Herschel that, in 1903, Isaac Roberts undertook a systematic examination of the fifty-two fields Roberts photographed each field simultaneously with his 20 inch reflector and with a 5 inch Cooke lens The result of this survey was given in a paper which appeared in the Monthly Notices, R A S, vol 63 In this, Isaac Roberts reported that in four of the regions only had his photographs confirmed Herschel's observations In the other forty eight regions no trace of nebu losity was shown on his plates. In recording this he was reporting the result of a survey taken on a definitely determined plan laid down beforehand The exposure time given to both series of photo graphs was ninety minutes, this being considered sufficient to show any nebulosity likely to have been seen by Herschel It was pointed out at the time that both Max Wolf and Barnard had photographed nebulosities in some of these forty eight areas There the matter rested for a while, until. iii 1926-27. Father Hagen published the results of his visual survey, in which he confirmed Herschel's observations

As a tribute to the memory of her husband. Mrs Isaac Roberts now publishes an atlas of the fifty two regions, consisting of sixty plates, repro duced from the original negatives taken by him in the course of his survey The atlas is remarkable for the care which has evidently been taken to ensure a faithful copy of the original plates As photomechanical reproductions of astronomical photographs they are amongst the finest we have The atlas, as a whole, is very tastefully got up, and it is an easy matter to make identifications on the plates, full particulars being given on each sheet. The plates are reproductions in 'negative.' the stars appearing as dots on a white ground . undoubtedly the best way of reproduction To those interested, this atlas should prove to be one of the greatest value The plates have been repro duced on an enlarged scale of 10 mm = 63' for reflector plates and 10 mm = 32' in the case of the 5 inch lens photographs

The text which accompanies the atlas contains a short account of Herschel's observations of the fields, followed by Isaac Roberts' report on the result of his photographic survey. A very full and complete description of the charts, accompanied by tables, is also given. There is also a chart showing the distribution of the fifty two areas, which are somewhat scattered over the northern hemisphere and extend to 100° N P D. In a prince, Father Hagen, Director of the Vatioan Observatory, gives a historical account of the observations of these regions of the sky hitherto made.

In publishing this series of plates, Mrs. Isaac Roberts could not have chosen a more fitting manner of paying tribute to the memory of one who was a pioneer in astronomical photography, and whose work in this direction gained for him the well mented reward of the gold medal of the Royal Astronomical Society. The plates now reproduced are further evidence of the skill and devotion with which he applied himself to his task

No doubt many will be glad to know that copies of the atlas may be purchased

Our Bookshelf

Ice Cream a Textbook for Student and Manufacturer By Prof G D Turnbow and L A Raffetto Pp 1x+407 (New York John Wiley and Sons, Inc , London Chapinan and Hall, Ltd., 1928) 209 net

THE making of see cream has become an important branch of the dairy industry in the United States, and the above volume has been written to serve as a text book for students—instruction in see cream naturalexture is now given in thirty of the State colleges in America—and a reference book for those engaged in the trade

The material in the book is well arranged First a historical introduction, theu, after a discussion of the food value of ice cream, three chapters are given to recipes used in making the many different kinds of ice cream which are mentioned, some of them of an elaborate nature. The use of fresh fruit and fruit juices plays an important part in these recipes In another chapter the basic materials of ice cream-milk, cream, butter, sugar, gelatine, and eggs—are dealt with, and a number of formulae by which the proportions of the ingredients for any mixture may be calculated are given Mixing is followed by pasteurisation and after this operation the mixture is homogenised, to break up the fat globules and increase the dispersion of the fat, then comes the freezing of the mixture Com plicated machinery is required for the last two operations, and a good account of it is furnished An important chapter is the one dealing with the various engineering questions connected with the running of a modern ice cream plant. As dairy products are the main raw material, methods for their analysis are given, as are also methods of bacterial analysis

Although the manufacture of tee cream in Great Britain in no way approximates to the industry in the United States, there are no doubt many to whom this book will appeal, and to them it can be strongly recommended. Perhaps in time—and a start has already been mado—ee cream will become as popular in England as in America, it is clear that an increase in consumption will be to the benefit of the dairy industry. Already there is a demand on a small scale for instruction in ice-cream making, and two at least of our dairy institutes have taken up the subject.

Delectric Phenomena 2 Electrical Discharges in Liquids By S Whitehead Edited with a Freface by E B Wedmore (Published for the British Electrical and Allied Industries Research Association, being Reference L/T 30) Pp 137 (London Ernest Benn, Ltd., 1928) 12s 46 net

Is the first volume of this treatise, Mr Whitehead discussed electrical discharge in gases. So long ago as 1905, A Russell pointed out (Proc Phys Soc, vol 20, p. 49) that the maximum stress at which a spark ensued between spherical electrodes immersed in a gas was constant within certain limits. In 1910 the same physicist pointed out (wdem, vol 23, 86) that an algebraical expression of the form $A+B/\sqrt{a}$, where A and B are constants and a is the radius of either of two cylindrical electrodes, could be used to predict the stress at which iomisation begins in a

Since then, an immense amount of research to discover new laws and to show how the results could be applied to testing commercial materials has been done. When the electrodes are in a hould and the voltage is raised sufficiently, an unstable rise in the small conduction current takes place at a definite voltage. This may discharge the electrodes or may result in the formation of an arc This phenomenon the author terms 'spark over in liquids' Previous to its occurrence, transient flashes sometimes pass between the electrodes, or streamers may spread out into the gap In rare cases a glow may be observed previous to the sparkover, somewhat similar to the corona we see in air In most cases the electric strength of a liquid depends on the impurities in the liquid, and hence a distinction has to be made between the electric strength of the pure liquid and the liquid in the commercial state. The author states that theories put forward to explain the variation in the electric strength of liquids generally discuss merely the behaviour of the impurities It appears that to get formulæ for the electric strength in these cases both the effective and the maximum potential difference have to be taken into

Organic Syntheses an Annual Publication of Satis factory Methods for the Preparation of Organic Chemicals Roger Alams, Editor in Chief Vol 8 Pp vii +141 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1928) 105 net

THE editors direct attention to two distinct processes for making both \$P_{\rm e}\$-horopropione acid (from acroleun or trimethylene chlorohydrin) and trimethylacetic acid (from the tri butyl chlorode or pinacolone). One of the most interesting of the preparations included in the volume is that of I arabinose from mesquite gum. This material, which is collected by the natives in the southwestern United States and northern Movico, is stated to furmish from 36 to 46 per cent of its weight of crude I arabinose, and a yield of 254 per cent of the purified signs; is mentioned in the

preparation described The raw material is said to be abundant, the process is uniple, and the yields are comparatively high. A detailed description of Prof. Roger Adams's apparatise for the catalytic hydrogenation of organic compounds is another feature of this volume which ments particular mention, for a working account of a really dependable apparatus of this type has long been needed. Prof. Adams's hydrogenator is simple in construction, and the reviewer gladly avails himself of this opportunity of testifying to its effective working in actual laboratory practice.

Fluorescenz und Phosphorescenz sm Lichte der neueren Atomhorne Von Peter Pringsheim (Struktur der Materie in Einzeldarstellungen, herausgegeben von M Born und J Franck, Band 6) Dritte Auflage Pp vii + 357 (Berlin Julius Springer, 1928) 24 gold marks

THE first edition of Prof Pringsheim's book appeared in 1921, and it consisted of just over two hundred pages. The preface to the third edition is dated Chartamas 1927, and this edition consists of more than three hundred and fifty pages. Yet is clear that the author must have used considerable restraint in order to keep the new edition within these bounds, when we remember the large amount of important work which has been just have discovered to the professional produced by collisions of the second kind, and researches, such as those of Wood and Ellett, on the polar sation of researches, such as those of Wood and Ellett, on the polar sation of resonance radiation.

Prof Pringsheim carefully describes all these new advances, and his book is a very useful guide to the whole subject of fluorescence and phose phorescence. The subject is a very large one, which is continually growing at a rapid rate, and it is interesting to remember that the recent work on the newly discovered Raman effect must already have provided sufficient material to encourage Prof Pringsheim to look forward to the appearance of a fourth edution of his book.

Manuel de photographie Par H Vial (Biblio thèque professionnelle) Pp viii + 276 (Paris J B Baillière et fils, 1928) 16 francs

This pages are not very large, nor are they exceedingly numerous, but M Vial has justified the title of 'Manual of Photography' by giving the essence of each subject desembed, and avoiding such matter as belongs more properly to trade lasts and circulars. The treatment is quite modern, including desensitiang, sensitionerty, enlarging, bromoil, ozobrome, photography of coloured objects, photography in colours (autochrome), and stereoscopie work. The subject is divided into four parts (1) General and introductory, including elementary optics, objectives, perspective, and apparatus, (2) the negative, (3) the print, and (4) sundry matters mentioned above, and the use of artificial light. The lilustrations are all helpful and nearly all are original, and the practical directions are sufficient in the more important sections.

account.

Letters to the Editor.

[The Editor does not hold hannelf responsible for opinions expressed by his correspondents. Nether opinions undertake to return, nor to correspond until the surfaces of, rejected manuscripts sutended for this or any other part of NATURE. No notice is taken of anonymous communications 1.

The Cameroon Gorilla

IN NATURE of Dec 24 1927, Sir Arthur Kenth discussed a collection of gordles skulls when It made in the Mamfe distaset of the Cameroon deerman authorities had long separated this western race from the better known Congo gorlla and had given the Camoroon gorlla the title of Gordla portla dekalt Yaton skun of this new speceus has yet been described, and so great the control of the control of the control of the control Museum has even doubted if the sprecies still exists

Two skins have recently come into my possession from the heart of the Mainfe area, one of which is mature female, while the other is alleged to be her offsping and is a female of two or three years. In each case the skull was ted to the skin

The coat of the minat is entirely black except for a partial of brown har between the ears stretching twe inches back from the forehead. There are however, it we sparse which hairs on the back, but not enough to render it in any sense groy. It differs from the chimpanzee of the same age in this neighbourhood in that the hair is shorter and coarser. The older female, when is probably the mother, has a coat which is quite back on the flanks and belly, but quite grey or the back on the flanks and belly, but quite grey or the the forehead.

The hirsute appearance is, therefore in no respect different from the gonila of the Ubangie district of the Congo, several fresh specimens of which I was privileged to see last year in Major Powell Cotton's magnificent collection Nor is thore any single feature of the skull which is peculiar to this now species.

It is, therefore, open to question whether it is proper to eract a new species or even subspecies on such slender grounds since such differences as can be shown to exist may well be racial

The really striking differences between the Cameroon gorilla and lin fellow at the castern externity of the gorilla belt are those of liabit and behaviour. For whereas Call Akeley and others have described the views call and the control of the co

Alciely's gonila differed in another important respect from his western prototype, in that he always slopt with his female belongings in trees. So far sa I am aware, and I have slept among them several tames, and as lately as last week, this is never the case with the Cameroon gonila, among whom the great male will invariably make his bed on the ground at the base of their tree his view of his females and offspring in

The observation of much as been held to be original and scarcely authentic, but on reference to the literature on the subject I find that H von Koppenfels more than fifty years ago made the same observation in reference to gorilla inhabiting the country that hes between the mouth of the Muni River and that of the Conzo

The point I am anxious to emphasise in this that it wide differences in habits and behaviour can give grounds for the creation of a separate species, then the Cameroon gorills may fairly claim that distinction II, however, a new species must show some definite and constant physical variation either in the hones or the himsule appearance, it is impossible to separate this most essential gentle, that from Kivui from these linave most essential gentle, that from Kivui from these linave most essential gentle, that from Kivui from these linave most essential gentle, that from Kivui from these linave essential such differences as exist are ratial and not specific with the property of the second of t

Ogoja, Nigeria Jan 21

Line Absorption Spectra in Solids at Low Temperatures in the Visible and Ultra-violet Regions of the Spectrum

hoss extrapolation of X ray data, it is known that the electrons in the N₁ (and N₂) shell of the some of the rare earth special properties of the some of the shells. Expressed in terms of the Bohr Stoner schome, the electrons in the 4_a shell are held less tightly than those of the 5_a or 5_a etc. shells. According to that schime the electrons are airanged in the following manner.

Atomic Number of the Neutral Atom	of ion	1,	4,	5,	5,
57	Latt	closed shells	0	2	6
58	Colle		ı	2	6
59	Press		2	2	6
71	Lu***	,	14	2	6

The proof that the 4, shell is gradually filled in this way was completely established by Hund (Zeit fur Physik, 33, p. 855, 1926). By assuming the above arrangement and the piecesic of normal multiplet coupling between the orbital and spin moments of the olectrons, he calculated the character of the most stable onergy level for each ion and its corresponding imaginetic moment just as if the nor were in the gaseous stabilities. His results were in beautiful accord with the state. In results were in beautiful accord with the state.

Similar calculations for the rone of the rone group failed of agreement as unglit have been expected, since chrome ron, for example, in solution is the molecular on Crt (H_O), the due to the water of co-ordination and not the atomic ron C₁^{*} (H_O), the water of co-ordination and not the atomic ron C₁^{*} (H_O) and the condition of the co

Such oxtraordnary immunity from external coupling as is exhibited by the ions of the rare earths in their magnetic behaviour suggested that their absorption spectra might resemble the line spectra of ions in the gaseous state. In basic electronic level in each case would be, then, the one confirmed by Hund from its magnetic moment.

X ray data lead to the conclusion that the energy necessary to remove a 4, electron completely from its ion is probably within the range of a quartz spectro graph. Indeed, most of the sails are coloured, so that the energies required for electronic activation may be measured through glass. We used a large quartz spectrograph from Hilger and a three prism 'Uviol' glass spectrograph from Steinheil

Before the control of the control of

became much narrower, and in some instances at tained a sharpness comparable with the line spectra of identify their spectra or to evaluate them measurements were limited on the short wave length side of the spectrum by the glass (Dewar tubes) which enclosed their crystals

526

We have begun a systematic study of the absorption spectra of the individual rare earths from room ter perature to that of liquid hydrogen, both in the visible and in the ultra violet At present we wish to report the general features of the spectra already obtained, those of gadolinum, samarum, and erbium

those of gadolinuin, samarum, and erbium Gabolinum—The uniaxial crystal of GdCl₃ 6H₄O was made from (d₄(SO₄), 8H₂O of atomic weight purity prepared under the direction of Prof B S Hopkins of the University of Illinois, to whom we are extremely grateful. The spectra were practically identical with that obtained from a crystal from another source. The spectrum consisted of about sixty lines similar in sharpness even at room temperature to the emission lines of non which were used for com parison At room temperature the entire spectrum was in the ultra violet extending to about 2350 A Upon lowering the temperature new faint lines appeared in the visible, and most of the old lines shifted slightly toward the red. There was but little change in the spectrum between the temperature of liquid air and that of liquid hydrogen

The substitution of bromide for chloride did not

affect the general appearance of the spectrum, but it separated the compounts of the multiplets a little. displacing some components toward the short and some toward the long wave lengths

From the magnetic moment of gadolinium ion we know that the level lowest in energy is an \$S term, and by the Hund theory the other basic levels belong to systems of lower and even multiplicity Groups of lines allow themselves casily to be arranged as multi-plets in energy diagrams. Many of the closely spaced lines appear to have originated by the splitting up of a 'normal' energy level because of the influence of the electrostatic fields of the neighbours of the the electrostatic fields of the neighbours of the gadolinum ions, principally by the water molecules. We are led to this conclusion by the small change mutued by the brounds on The fact that it hepkees and toward the long wave length regions practically decides that the Stark levels are shifted above and below the 'original undisplaced' energy level SAMARIUS—SMC, 6HJO, was prepared from a salt of summum of unusual purity kindly turnshed in by the late Prof. of Mores, on New Hampshipe

College At room temperature its spectrum consisted of diffuse lines and bands mostly in the region between 3000 A and 5000 A Upon lowering the temperature the lines sharpened and the bands became narrower At the temperature of liquid hydrogen the lines were exceedingly fine, and the uneven intensity of the few remaining bands suggested a complete resolution into lines if the temperature were further reduced. At the low temperatures some lines disappeared and new lines, all extremely sharp, made their appearance The appearance of a new spectrum and its increasing prominence, at the lower temperatures, confirmed the expectations derived from magnetic measurements sabout to be published by one of us They show that samarium ion in the solid state is a mixture of elec Desiration and in the solid state is a mixture of elec-tronic isomers. A considerable proportion of the samarium ion (the ratio varying with the temperature) is present in each of two distinct electronic levels differing very little in energy

The spectrum which disappears as the temperature is lowered is due to the thermally excited state, and the

new sharp lines which become more intense as the temperature is reduced reveal the presence of the ion that is more stable at the lowest temperatures

EBBIUM — ErCl₃ 6H₂O was recrystallised several times from an erbium salt marked pure by the Welsbach Company Its spectrum at room tempera-ture consisted of very diffuse bands, but at the temperature of liquid air, and especially at that of liquid hydrogen, the bands became resolved into lines of extraordinary sharpness These lines clustered in groups, and the latter were separated by rather large vals The structure of the groups did not suggest hand spectra of gaseous molecules, but rather the multiplets of gaseous atoms under the influence of external fields Very few lines were found below 3000 A

We are extending this work to include the other rare earths and are studying especially the influence of other negative ions and of water of crystallisation on the various spectra. This work promises quanti-tative information concerning such influences of far greater sensitivity and accuracy than can possibly be obtained by the use of the double X ray spectro meter with which many similar investigations are being undertaken

S FREED F H SPEDDING

Department of Chemistry. University of California. Berkeley, California

Knock Ratings of Pure Hydrocarbons

MESSES BIRGH and Stansfold have been good enough to send us a copy of their letter in reply to our communication which appeared in Nature of Feb 23 Our romarks on the knock rating of pseudo cumene are taken from the Aeronautical Research Committee Report and Memorandum No 1013 (1925), in which it is stated that the addition of 5 per cent by volume of HU(R of the latter to the extent of 04 per cent,

With regard to the figures quoted by Mr Birch and Mr Stansfield for trimethyl ethylene and diamylene which do not agree with our own, it will be observed that our figures refer to concentrations by volume, whereas theirs refer to concentrations by weight Therefore, the two sets of figures do not allow of strict comparison, because relations between con-centration and anti-knock value are often not linear and because of the comparatively large difference in the specific gravities of the two hydrocarbons con

The observation that an acid refined unsaturated spirit has a lower anti knock value than the original is readily explained by the fact that quantitative con version of olefines to polymers is never attained in ordinary refining practice. Especially is this the case with the butylenes, amylenes, and hexenes, the hydro carbons in question, in fact these substances are largely removed by the scid in the form of sulphuric Many references have been made of late in the American scientific press to the relative merits of the various methods of anti-knock engine testing commonly used, and it has often been observed that commonly used, and it has often been observed different methods in frequently difficult to obtain (Edgar, methods in frequently difficult to obtain (Edgar, Gas J, May 10, 1928, p. 208). Edgar has pointed out that the apparent discrepances are probably due to the different fuel air ratios employed It will be apparent that the addition of 20 per cent of such a volatile substance as trimethyl ethylene (B P 38 42° C) will raise the volatility of any spirit in which it is dissolved to a quite appreciable extent, and, because of this, the strength of the explosive mixture reaching the engine cylinder will be considerably altered unless precautions are taken to prevent this or unless the air fuel ratio is standardised in some way

It is highly probable that the difference between our figures for trimethyl ethylene and dramylene and those quoted by Mr Birch and Mr Stansfield is due to such quoted by Mr. Birch and Mr. Stansheld is due to such an effect. Suffice it to say that in our determinations with the Delco testing unit fitted with the Midgley and Boyd bouncing pin the technique adopted was the same as that used by the Angle American Oil Co and its associated American interests, and embodied the important recommendations on mixture strength recently made by Campbell, Lovell, and Boyd (J I E C 20, 1045, 1928) The samples of trimethylene and diamviene we used for the engine tests possessed the following properties, which show good agreement with

We agree with the necessity of ensuring that all hydrocarbons are free from peroxides before conduct ing engine tests owing to their extreme action in promoting detonation (Callendar, Engineering, pp 147, 182, 210 1927, Mardies, J C S, p 872, April 1928)

We are very interested in the observations of Mr Birch and Mr Stansfield on the auto exidation of cyclohexene We have observed that cyclohexene possesses a greater affinity for gaseous oxygen than the straight chain olefines (of Stephens, JACS, 50, straight chain element (or Stephens, JACS, 60, 568, 1928), nevertheless pentene 2 and trimethyl ethylene as well as cyclohaxene both decolorus-indigo solution and liberate iodine from aqueous hydrodic acid and feebly acidified potassium iodide nyarionic soid and feebly additised potensium tottles after exposure to ordinary light and air for a few days Refluxing the hydrocarbons over sodium for some hours destroyed this action, but products of auto axidation were again detected after a short exposure to ultra violet light. Oxidation products such as perexides and aldehydes have been detected in a Cracked spirit long before any formation of gum or any discoloration has been apparent We have also observed that the two olefines di

isobutylene and diamylene react with gaseous exygen under the action of light much more slowly than do the simple olefines such as the pentenes, while pseudo cumene and m xylene, aromatic hydrocarbons which have not the anti knock properties of toluene, suffer auto oxidation very quickly. It therefore appears that in the olefine series, and perhaps in the aromatic series also, ease of oxidation is intimately connected with anti knock action, and in this connexion the what salook askion, and it this colmeston the phenomenon of suto oxidation is especially interesting, having in mind the results of experiments recorded by Callendar (loc at). This investigator has shown that peroxides and aldehydes are products of incipient oxidation during the compession stroke of an internal combustion engine, and that the extent of such oxidation engine, and that the extent of such oxidation that the extent of such oxidation of the control of the control oxidation engine, and that the extent of such oxidation that the extent of such oxidation engine, and that the extent of such oxidation engine, and that the extent of such oxidation engine, and the control oxidation engine tion is an important factor in the knock rating of any fuel Messrs Birch and Stansfield's views about the compactness of the molecule among isomerides on knock rating are clearly complicated by their remarks on the behaviour of certain members of the aromatic

No 3101, Vol. 1231

series We feel that insufficient work on this subject has yet been published upon which to base such a generalisation which will apply to hydrocarbons of all types A W Nash

DONALD A HOWES Dept of Oil Engineering and Refining.

The University of Birmingham

The Boundary of the Solar Chromosphere

In connexion with the theoretical side of the que tion discussed by Mr R W Gurney (NATURE, Feb 16, p 240) and further by Prof F f M Stratton and Mr C R Davidson (NATURE, Mar 2, p 318) the following points may be of interest

In a paper shortly to appear (Monthly Notices, Roy Astr Soc, March) I have tried to interpret the recent published measurements of the hydregen chromosphere At present it is only possible to give orders of magnitude However, putting together the observations of Davidson and Stratton (Mem Roy Astr Soc. 84, 105, 1927) and Davidson, Minnaert, Ornstoin, and Stratton (Monthly Notices, Roy Astr Soc. 88, 536, 1928), on the Balmer series and secuted continuous spectrum, with those of Panne koek and Minnaert (Verh d Kon Akad Amsterdam 18, No 5, 1928) on the absolute intensity of the Hy line, one concludes that at the base of the chromo-sphere there are about 2.2×10^{10} iemsed atoms of hydrogen and about 6200 atoms in the Balmer state, per cm 2 (Stress is not to be laid on the preciso number 2 2, which is only an estimate of the order so far as it can be derived from the present state of observation and theory) Now, were there thermo characteristic of ionisation at almost exactly 5000° K

The chromosphere is not in thermodynamic equi librium, but I give reasons (loc cit and Proc Camb Phil Soc, 24, 506, 1928) which I believe show that the various properties atomic metion, distribution among stationary states, degree of ionisation, all define temperature parameters of the same order, say, to give rather wide limits, 4000° to 6000°, which is also the order of the temperature of the incident solar radiation This agrees with the above numbers

solar radiation. This agrees with the above numbers. I venture to suggest that these considerations explain why chromospheric Ca' at the low pressures given by Frof Milne's theory, is not largely ionused to Ca⁺⁺. Milne explains it by the removal by gravity of the Ca⁺⁺ ions as soon as they are formed, but I believe it is due to the fact that the large excess of hydregen ions and electrons gives the Ca++ ion a vastly increased chance of recapturing an electron I find that if the Car were in equilibrium at 5000° with these 2 2 × 101° free electrons per cm³ it would be only 4 7 per cent ionised, and I cenclude that the order of ionisation must be the same in actual chromo spherie conditions

So long, therefore, as the hydrogen provides enough electrons to keep the ionisation of the Ca⁺ fairly low, consider the type of equilibrium of the calcium is that given by Milne's theory. But as we ascend in the chromosphere and the number of electrons decreases we expect a departure from this type to set in until, at sufficient heights, the increased iomisation prevents it holding any longer The radiation pressure

on the calcium presumably then becomes negligible
These considerations support Mr Gurne,'s view that there must be a sharper upper boundary to the sense muss no a sharper upper boundary to the ealeum atmosphere than former theory predicted They show, however, that ionisation, and not, as he tentatively suggests, the 'ooefficient of partial sup-port,' is probably the determining factor Unfortunately, one sannot this use the height of the

Ca+ laver, since one does not yet know the density law Car layer, since one does not yet know the density law of the ionised hydrogen Pannekoek and Minnaert's work indicates it only so far as 3000 km approximately, and precludes extrapolation by suggesting that their empirical law for H₂ ceases to be valid at that height

This work, too, it may be mentioned, gives a fairly rapid falling off of the hydrogen line intensities with increasing height in agreement with Mr Gurney

I attempt a discussion of the equilibrium of the hydrogen in my paper, but reach no positive con chusion W H McCrra

Göttingen, Mar 5

Insects Flying to Ships

ALL those who have travelled about the world in recent years must have noticed the insects which fly to ships at anchor, attracted by the bright electric lights Some years ago I secured a most interesting series (in cluding a new species of moth) off the coasts of Chile and Peru, and in many other places have made collections where I could not go ashore The most remarkable occasion of this sort was perhaps at Diamond Harbour, occasion of this sort was perhaps at Diamond Harbour, on the Hooghly River, near Calcutta, in December 1927 Going up, we waited some time, and again going down (on the way to Rangoon) The latter delay was caused by a railway acodent in Franco, which pre vented the through inails from arriving in time, so we had to wait until they were brought out in a tender some time in the night. Thus the deplorable accident brought good fortune to an entomologist travelling in India—a curious example of the interlependence of things Diamond Harbour is not really a harbour but merely a station on the river where ships anchor to await favourable conditions, with the shore distant perhaps half a mile

The insects which came on board at Diamond Harbour were of various orders, but I will now only enumerate the remarkable series of Carabidæ o ground beetles, and a few beetles of other families, all identified for me through the kindness of the Imperial Bureau of Entomology The Carabida were determined by Mr H E Andrewes, the well known authority on this group

CARABIDÆ

- Carnoidea cyanocephala Fb *Chvina tranquebarica Bon
- *Tachus impressivennis Mots
- Tachys unistrictus Putz
- Apotomus hirautus Bates
- *Oodes westermann: Laf
- *Diplocheila impressa Fb
 *Diplocheila polita Fb
 Liodaphus birmanus Bates
- *Anoplogenius microgonus Bates
- Anoplogenius new species *Stenolophus smaragdulus var quinquepustulatus Wied

Andrewes has just published a long list of the Cara bids of Ceylon, which includes, of the above list, those marked by an asterisk Will some of the others presently reach there on ship board, and is it possible that some already noted in both lists were carried to one or the other place on ships? Three of the above genera are at present apparently absent from Ceylon Some other beetles represented at Diamond Harbour

Cicindelidæ Cicindela sexpunctata Fb Staphylinidæ Pæderus fuscipes Curtis, Philonthus

quisquiliarius var inquinatus Steph Mycetophagidæ Litargus varius Grouv Donaciidæ Lourius varius Grouv Haltioidæ Cheteonema concumpennus Baly Hispide Hispa armigera Ol

No 3101, Vol. 1231

It is a remarkable fact that both the species of Staphylinide cited also occur in Britain, and Posterus Staphylinids cited also occur in Britain, and records fusing a slo flew on to the ship when we were anchored off Sourabaya, Java, on Mar 7 Who can doubt that these have been spread by shipping?

We have in recent years heard a great deal about the

spread of insects by automobiles, but perhaps we have not always appreciated the important part which must be played by ships, now that the vessels are so large, and carry so many electric lights. I suggest that travellers, even if not entomologists, might frequently traveliers, even it not entomologists, might frequently do a good service by collecting the insects coming on board, especially the bestles, which need only to be put in a small bottle of alcohol A mere ambitious but interesting project would be to take out a small vossel with a bright light and determine just how far from the shore insects of different kinds can be attracted T D A COCKERELL

University of Colorado,

Boulder, Jan 29

Fine Structure Absorption Fdges in Metals

It is well known from the experiments of Lindh and others that when pure metals are examined, in general no fine structure edges (as distinguished from the secondary absorption edges) are observed If, as is generally believed after Kossel, the fine structure edges originate in the removal of the electron from the K shell to the various optical levels in the atom in question, it is difficult to understand why these edges should be absent in them. The non appearance of the fine structure edges when metallic plates or metallic crystals (in the form of powders) are used as absorption screens (an be explained on the hypothesis of the existence of free electrons in metals The primary absorption edge originates from the removal of an electron from one stationary orbit inside the atom to another optical orbit, both these orbits possessing definite energy value

electrons may be supposed to be free, and as such the optical levels of definite energy values, as are usually observed in the various of those reach. In metallic plates the outermost electron or observed in the vapours of these metals, can have no real existence. The removal of an electron by the absorption of radiation from the K shell to the periphery of the atom simply sets the electron free from the atom, and unloss the former has sufficient energy it will be confined to the metal itself. The energy it will be comment to the metal itself. Interestra energy necessary to take the electron out of the metal depends on the nature of the material and the crystal lattice, and is generally of the order of 4.5 volts. Thus not only the fine structure according to Kossel will be absent in metals but also the most mtense position of the white absorption will be confined to a range (of about 4 5 volts) smaller than the ionisation potential of the atom in question

This statement is supported by the works of Fricke (sluminium and magnesium). Lindh (potassium. titanium, vanadium, chromium, manganese, and iron), and Chamberlain (titanium, vanadium, and chromium) in metals. Though we may not have fine structure edges of metal as predicted by Kossel, which should appear only in vapours of these elements one can surely expect secondary absorption edges of these metals caused by the multiple absorption of the incident radiation by two or more electrons occupying different energy levels of the atom under consideration (see Ray, NATURE, Nov 17, 1928, p 771, Lindsay and Voorhees, Phil Mag, November 1928)

In vanadium metal, Lindh has observed a secondary absorption edge with a separation of 8 7 volts from the primary Evidently this edge cannot be included under the category of Kossel's fine structure edge, as the ionisation potential of vanadium is only 65 volts. A rough calculation shows that this edge originates from the double absorption of the radiation by the electrons in the K and M shells, the energy value

of the latter being of the order of 8 9 volts The case of non metals and solids from this point

B B RAY

University College of Science, 92 Upper Circular Road, Calcutta Feb 7

of view will be discussed separately

Origin of the Ultra-violet Bervillium Hydride Band Spectrum

THE beryllium are in a hydrogen atmosphere emits two band systems—one in the green region at 4800 5120 A, and the other one in the ultra violet from A3700 and extending as far as can be reached by quartz optics. Very recently both band systems have been measured and analysed by W. W. Watson (Phys. Rev., 32, 600, 1928), and independently of this, M. Petersen (Phys. Rev., 31, 1130, 1928) has given a short recognit (Phys. Ref., 21, 1130, 1323) has given a short account of the green system. Both investigators state that this system belongs to an electronic transition ${}^{2}P \longrightarrow {}^{2}S$ of beryllium hydride, thus apparently corresponding to the long set of well known band systems emitted by hydrides of magnesium, calcium, zinc, cadmium, and moreury. The ultra violet system was analysed by Watson only in the region $\lambda 3700$ 2700 and thus permits no definite statements regarding the pure electronic transition n'=n'=0, which falls below $\lambda 2700$ However, as pointed out by Watson, the investigation of the band n=n'=0 is necessary for information regarding the origin of the ultra violet system. Watson liesitates between two alternatives the ultra violet system emitted by beryllium hydride having a common final state with the green system ${}^{1}S \rightarrow {}^{1}S$, or belonging to an ionised Boff' molecule, the transition molecule, the transition being of the type

More than a year ago I was engaged upon an investigation of the band spectrum of beryllium oxide (Arkw for Mat. etc., Bd. 20 A, 1928), and in the course of work was led to study the spectrum of beryllium hydride From this point of view I was interested in the two alternatives mentioned above The ultra violet two alternatives monitoned above. The ultra violet system was photographed by a Hilger quartz spectro graph E, which gives the spectrum completely resolved down to $\lambda 2200$ 0 A large number of bands belonging to the final vibrational state n'=00 \rightarrow 0, \rightarrow 0, always of the final rotational state of the final rotational term differences $2\lambda F'$ definitely rule out the first alternative given by Watson Both $2\lambda F'$ and $2\lambda F'$ can be represented by the ordinary formula $2\Delta F = 4Bj + 8Dj$ The $B^{(n)}$ values so obtained are here given

$$2B'_n = 14.45 - 0.31n'$$
, $2B''_n = 21.7 - 0.62n''$, $(n = \frac{1}{2}, \frac{3}{2}, \dots)$

For the green system the values obtained from the measurements by Watson and myself are

$$2B_n = 20.9 - 0.65n$$
 , $2B''_n = 20.5 - 0.65n''$

The differences in the final states of both systems though small, are very distinct. The 0 lines $(r_a = P_{\frac{1}{2}})$ best fit the formula

$$r_0 = 39417 \text{ T} + [1476 \text{ 6n'} - 14 \text{ 9n'}^2 - 0 \text{ } 42n'^2] - [2221 \text{ 9n''} - 41 \text{ 3n''}](n = 1, 3, 3)$$

The nuclear separation of the molecule as calculated from $B_g{''}$ is $r_g{''}=1$ 31 × 10 6 cm

From what is mentioned above I think no objections

No 3101, Vol 123]

can be raised to the statement that the known systems can be raised to the statement that the known systems are emitted by two different molecules. As the only possible origin for the ultra violet bands there remains the ionised BeH* molecule. This is also in agreement with the fact that the bands are formed by singlet series, the transition being of the type 12 - 12.

ERNST BENOTSSON

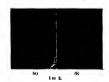
Physical Laboratory, University, Upsala

An Optical Method for Analysing Photographs of a-Ray Tracks

Following a suggestion from Dr A v Hippel, of the University of Jens, I have tested the following optical method of analysing the right angle views of a ray forks. The double camera for photographing a ray tracks is represented diagrammatically in Fig 1

These cameras take two views simultaneously on separate negatives. In order to secure a full sized image of the area track in the plane in which it occurred, it is only necessary to replace the developed negatives in the camera and project them on the focal plane By adjusting and rotating a thin translucent screen, a position is found where no part of the com posite image appears double. The screen is then in the proper plane. This adjustment is very sensitive, even slight displacements of the screen from the correct position affecting some part of the image

It is very easy to secure a permanent record of the projected image of the a ray track by replacing the screen by a photographic plate A photograph thus obtained is of course actual size and should correctly reproduce all angles of the track in the plane in which they occurred Fig 2 (a) shows a photograph of a



model track which was secured as outlined above, the plane of the model being inclined at 30° to the hori zontal when the original negatives were made Fig 2(b) is a direct photograph of the track itself taken actual size in the ordinary way Within usual limits of error the two are identical

I. F Cuprise

Bureau of Standards. Washington, DC

Solar Diffraction Spectrum from a Single Strand of Cobweb THE following account of an unusual observation

of the solar spectrum seems worthy of record in the pages of NATURE Recently, in brilliant sunshine, I was taking a country walk, and after walking north wards for a mile or so I turned towards the sun The dark shadow side of a hedge bank was close in front, and at once I saw-through my spectacles clearly projected against the dark bank—a brilliant vertical strip of the solar spectrum Naturally thinking this to be due cither to scratches or dust on the glass, I took off my spectacles and was surprised to see a single strand of cobweb stretched horizontally across single strand of cobweb stretched horizontally across one lens between the two frame attachments, not touching the glass. On replacing the spectacles and raising and lowering the head through a range of about 70° or 80° it was easy to see the first and second orders of the diffraction spectrum, and part of the The first order appeared, violet uppermost, when the head was raised, the sun being at an angle of about 20° or 30° above the line of direct vision As the head was gradually lowered the second order commenced as a hazy light overlapping the red end of the first order, then the second order blue and of the first order, then the second order blue and green shone out brillant and pure, and, on further lowering the head, the unusual colours produced by the superposition of the yellow, orange, and red of the second order upon the violet and blue of the third, appeared with remarkable beauty So far, there is nothing new, for one has often seen

diffraction spectra produced by scratches on a window pane, for example in a railway carriage, but the suc ceeding part of my observation is new to me A sudden brief poriod of dead stillness allowed the stretched cobweb to stop vibrating in the breeze, and then appeared brightly and definitely (though somewhat out of focus, because, though myopic, my minimum distance of clear vision is 4 or 5 inches) the familiar lines of the solar spectrum, or rather the bright spaces lines of the solar spectrum, or rather the bright spaces between the lines. The strip of spectrum, which had appeared as a rectangle about ten times as long as its breadth, with clean cut edges, now appeared widened by irradiation at every bright space. Being a spectraeously of some expensions 1 could definitely recognise the pattern, extendily in the order of the pattern, and the space of the pattern of the

portion of the blue, and, as the observation was several times carefully repeated whenever a dead calm interval occurred, there can be no doubt of its reality On moving the head slightly from side to side I found that the cobweb was evidently finer and more polished in certain parts, and these parts gave a very bright spectrum with very marked alternations of light and dark WALTER SCUTT

Cranford, Mansfield, Budleigh Salterton, Devon

Pollination of Species of Primula

DARWIN (1862) showed that in some species of Primula, which are dimorphic (heterostyled), a cross between like forms was less fertile than that between

between like forms was less fertile than that between the two forms In other species the heteromorpho and homomorphic crosses are equally fertile Primula obconson is of the first type, a short styled plant crossed with another short styled plant or a long styled with a long styled produces no seed, while long styled by short styled and the reciprocal is fully fertile

The following facts suggest that the physiology of the relationship of male gametephyte and style is the

the relationship of male gameterphyte and style is the key to the situation bllen of a long styled plant will not germinate upon No 3101, Vol. 123]

a long style of P obconica Pollen of a short styled plant will germinate, but the pollen tubes will not penetrate far into the stigmatic tissue of a short style Pollen of either short or long styled plants will produce excellent tubes in the styles of opposite type Upon agar agar and 12 per cent cane sugar medium, pollen of sgar agar and 12 process can sugar medium, polien of long styled plants only germinates to the extent of 15 per cent, while pollen from short styled plants ger minates to the extent of 75 per cent. The succeeding growth of pollen tubes of the two types is in accordance with the germination percentages. In P single-size, in which the homomorphic and

In P sineness, in which the homomorphic and heteromorphic crosses are equally fertile, the pollen tubes of short and long styled plants grow equally well on both types of style In media there is no observable difference in the behaviour of the two types of pollen

Similar work on other species is proceeding F W SANSOMF John Innes Horticultural Institution.

Merton Park, London, S W 19

The Electronic Charge c

In a letter to NATURE of March 2, Dr R T Birge has pointed out the difficulty of reconciling the experimental value of 137 2 of hc/2πe³ with Prof Eddington's theoretical value of 136 He concludes that it is highly improbable that any of the measure ments of the three physical quantities involved could be so much in error. The only other possibility seems to be that the value of * we calculate for practically zero field is not the value that should be inserted in obtaining the value of hc/2re2

It is, of course, well known that in a radial gravita tional field, the value of * is less than the ordinary value Unfortunately, however, if we imagine that owing to the gravitational attraction of an electron we should use a smaller value of π in calculating hc/2xe³ it will only make the discrepancy between experiment and theory worse. In any event, the mass of an electron is so small that its effect on the value of * would be completely negligible Is it possible that the reverse effect on the value of r, and thus bring the two values into agreement? This idea may appear rather fantastic, but is perhaps worth some considera J H J Poots tion Trinity College, Dublin

The British Museum (Natural History)

Many biologists will be grateful for the two weighty leading articles in NATURE of Mar 16 and 23, on the British Museum of Natural History and on the Museums of South Kensington This letter does not purpose to discuss the important questions therein raised nor the conclusions drawn, but merely to dispel a possible confusion, which may arise in the mind of the reader of the earlier article, between editorial opinion and the unanimous resolution of the meeting of British zoologists

At that meeting, as the article in NATURE of Mar. At that meeting, as the article in NATURE of Mar 16 indicates, it was shown clearly that it is the strong and unanimous desire of zoologists that the British Museum of Natural History shall be independent of the British Museum of books and antiquities and on completely equal footing

On the desirability or otherwise of (1) changing the Trustees, (2) coming under a government department, or (3) being ruled by a council of experts, zoological opinion was shown not to be unanimous. On the points no resolution was passed. GEO. P. BIDDER. On these

Cambridge, Mar 24

Co-operation in Science and Industry 1 By Prof J F THORPE CRE FRS

THE past ten years have witnessed a wonderful development of organised industry and organ sed science in Great Britain, and although conditions are still rapidly changing it is nevertheless possible to look forward and in some measure to determine the position in which we stand and the prospects for the future The War, although one of the greatest economic disasters the world has yet ex perienced, gave without question a stimulus to discovery and production which no other event could have occasioned Especially was this the case in the engineering and chemical industries. for the need of new appliances and methods, and the necessity for producing in large quantities and in the shortest possible time, caused the keenest intellects to be brought to bear on the problems at hand, and led to the discovery of new and im portant processes many of which have now been introduced into industry

It is a principle conceded now even by the enlightened leaders of labour that the universal demand for a higher standard of living necessitates a general increase in the national productive capa-city, the term productive capacity' being used to mean the capacity to render available the potential wealth of the nation in a suitable form It is chiefly to the chemical and allied industries, mining, metallurgy, etc, that Great Britain turns, because it is their peculiar function, aided by the engineer, to make available its mineral, vegetable. animal, and atmospheric wealth Provided chem ical and allied industries are properly organised, they should be in a particularly strong position not only to increase the availability of wealth, but also to guide national policy in questions strongly affecting material prosperity. The age is at hand, if it is not already here, in which the changing majorities of governments will no longer be able to determine major policies as of war, financial and fiscal, except in directions approved by organised industry Control by those who hold the keys of national prosperity, that is, of organised industry, is one of the alternatives to class control and is not only a desirable but also an emmently practicable ideal To achieve it science and industry must organise so that they may become strong politically and financially

Four kinds of co operation are essential to strength (1) internal co-operation, (2) co operation to with pure science, (3) co operation with love eriment, (4) co operation with labour. The last, that is co operation with labour as human question rather than one of science or of policy dependent on science and need not be further discussed, especially since enlightened opinion on the part of employers now realises that labour relations are as vital to prosperity as any other factor.

¹ From the presidential address delivered at the annual general meeting of the Chemical Society on Mar 21

No 3101, Vol 1231

INTERNAL CO OPERATION

Apart from more purely chemical or scientific factors, there are two immediate advantages to be gained by the formation of big combines, in the pooling of capital and the pooling of engineering resources, the establishment of a balance in commoditios produced and in the method used for their production being determined mainly by chemical and engineering conditions

The standardisation of methods and the coordination of interests as regards production and distribution, the question of price and the prevention of over production are problems which mainly concern the business organisation of industry, and do not directly affect the relations between in dustry and scenee. Yet their importance is manifest, and in some instances, especially in connexion with the standardisation of methods, the help of the chemist is essential. The need for obtaining a balance in all these factors, a consummation which can only be reached by a pooling of like interests, is obvious

Probably the best example of the common use of a chemical substance by a number of different manufacturers is that of hydrogen, which is at the present time used in vast quantities for the production of (a) methyl alcohol, (b) liquid fuels from coal, (c) amonia, to mention three of its most recent applications. In pre War days it was used in large quantities, and still is so used, for the handening of fat. Novertheless, the three industrial able degree examples of progress and development that have taken place within the last ten years.

reasons which determine the action of a ocatalyst, and although we have to hand a vast number of reactions which may be regarded as reasonable and likely to occur should the right conditions be discovered, the search for a catalyst is always attended with difficulty and often ends in disappointment. Prior to the original German patent for the production of methyl alcohol from carbon monoxide and hydrogen, many attempts lad been made to realise this very simple reaction even on the laboratory each simple reaction even on the laboratory each.

Other reactions readily suggest themselves, such as, for example, the formation of sects a card from methane and carbon dioxide. As a matter of fact, this, and other resctions of a similar type, forms the subject of patent specifications, but whether they have been actually realised experimentally must remain an open question in the absence of definite evidence. Our patent system unfortunately lends itself admirably to the production of 'blocking' patents, and there is no subject so suitable as organic chemistry as a medium for such patents.

532

CO OPERATION WITH PURE SCIENCE

Training -Chemical trade is at present in the midst of the most rapid expansion it has ever known and nowhere is the development more noticeable than on the research side. This is as it should be, for the researchers are the scouts and it is essential that they should be far ahead of the army (the working process) It is necessary also that the scouts should operate on a broad front in order that no channel of advance should be over looked merely because it does not he in the expected direction. The realisation of this principle by the greater manufacturers has led to a strong demand for university trained men, and the number of research chemists in industry in Great Britain has been estimated at twenty times the number before the War, the demand is still increasing The universities have had and are having difficulty in supplying this larger number of adequately trained men, for they have to fulfil the majority if not all the demands made by chemical industry Manufacturers have come to realise that training should be essentially fundamental and that a wide knowledge of the principles of chemical science is a necessity The vexed question in what manner is this to be attained is being answered by the gradual adoption of at least a four years' course, although the still more important one-that of the post graduate course—is not yet settled

A long experience of university teaching has shown me that it is exceedingly difficult to deter mine whether any particular individual is more fitted to succeed as a process chemist or whether he has that peculiar aptitude which will enable him to carry out effective work in the research laboratory Unfortunately, the positions are not interchangeable A student who has shown apti tude for research may, if occasion demands, make an excellent process chemist, indeed it often hap pens that he will have to elaborate a laboratory method so as to place it, with the help of the engineer, on the unit factory scale But it is very doubtful if the individual who has shown that he possesses no aptitude for research can be usefully employed in that connexion excepting under con trol The only manner in which the presence of the research aptitude can be discovered is by direct trial, and therefore it is always desirable to subject a student to one year's training in research after graduation in order to discover if he possesses this characteristic

The term research training 'must be interpreted in its widest sense to include training in special branches of chemistry related to the industries as well as more general training in the higher branches of chemical technology.

Industrial Research in Universities—At no far distant period in the past the great potentiality for research residing in our university laboratories, and in the personnel controlling them, was not available for industrial purposes. The reasons for this were many For example, industrial research was not regarded as of sufficiently 'pure' character to allow of its inclusion in the soadomic curriculum

There was connadered to be something essentially different between 'applied' and 'pure' chemistry, and this was emphasised in the 'eighties by the formation of the Society of Chemical Industry as a distinct body from the Chemical Society The Americans knew better than this They have kept their chemists together as a homogeneous body, and the American Chemical Society with its membership of 17,000 represents in no uncertain manner the considered opinion of the whole body of chemists of that country.

The fault lay manily with the universities of Great Britain, which were load to introduce science other than "pure" into their courses of instruction. Hence there arose the multitude of technical schools which were originally intended to supply the need for a vocational training without undue reference to the science upon which the training was based if he establishment of new universities in industrial centres, a period of reform ushered in by the breaking up of the old Federated Victoria University, soon produced a marked change, and research and instruction in the fundamental principles underlying industrial science gradually passed into the hands most competent to deal with them

Industrial research both of the fundamental kind as well as that which arises as the daily outcome of works practice should be and now is carried out for the most part by the firms themselves in their works laboratories But there are a number of problems, mainly of a 'long sighted' character, which are intimately related to industry. The personnel on the scientific staffs of the universities of Great Britain are people who have throughout their lives specialised in some particular branch of research, and are therefore emmently fitted to solve problems in their special field. This is now recognised by many leading firms who supply grants to enable post graduate research workers to investigate specific problems under the guidance of prossors of chemistry and other directors of research laboratories, and in this connexion must be mentioned the far sighted policy of Imperial Chemical Industries, Ltd., which gives yearly substantial grants to research laboratories in order to enable them to obtain special types of apparatus and appliances which it would otherwise be difficult to procure

Great advances in the development of scientific industry have been made in Great Britain since the War, and overy effort must be made to maintain and dreengthen the causes which have led to prosperity it is essential that active research centres should be maintained and still further developed in our universities, not only to supply the scientific ability to foster and improve the industries of our own generation, but also to pave the way by discoveries in science for future commercial prosperity.

Team Work—During the War very valuable work was accomplished by means of team work, by which is meant the solution of some problem by the united efforts of a team of workers under a directing head There can be no question that this

method of attack is usually most effective, especially na works aboratory where some specific problem may require rapid solution. It sappleaston to the university laboratory is subject to the difficulty that under team conditions the intellectual stimulus which attaches to the individual attack on specific problems is sometimes lacking, and it is in the inject depre desirable that this stimulus should be developed and maintained. Nevertheless, it is always possible so to divide a major problem as to make each section in itself a self-contained research and thus to give each investigator what is essentially a definite subject on which he can work in his own way and according to his own mentality.

CO OPERATION WITH GOVERNMENT

The Government of Great Britain has already discovered the two most valuable ways in which it can co operate to the benefit of present and future chemical industry, namely, (a) by protecting young and strugging industries against competition from similar but established industries abroad and against competition arising from deflated foreign currency, and (b) by promoting research in pure and applied chemistry by financial assistance Another way in which it has helped the application of science is by the provision of a free chemical advisory service in the interests of agriculture

Research Associations—There can be no question that the value of co operative research in industry has been established. The Department of Scientific and Industrial Research has, therefore, rendered a valuable service to the industrial community and its minual policy has been fully justified Nevertheless, the time has arrived when the varying appeal which the necessity for scientific in vestigation makes to different industries has made tated manifest, and the Department feels that any further support on general lines would no longer be justified. It proposes, therefore, to treat each case on its ments

Research Studentshys and Felloushys —The call or adequately trained research workers in scenee, and especially in chemistry, is increasing. It is therefore very disquient for realise that the policy of the Department in connexion with the provision of maintenance grants for students in training appears to be changing. The outlook is serious, because it is quite impossible for the universities to provide funds for post graduate training in any way commensurate with the present day requirements of industry, and as the average science of the control of the c

Every director of a research school has had to tell some promising student who wishes to undergo post graduate training and is, without question, likely to profit by such training, that no funds are available to enable him to extend his course and that he must, therefore, seek any minor post that may be open to him The loss of such a man is a national loss, because his training is broken off at the stage where even one extra year would have enabled him to become a useful member of a research organisation, whereas, in the circumstances, he has to take up some position, probably one involving merely routine work, where the value of his early training will be lost and his mutiative and enthusiasm destroyed. It is therefore to be hoped that the diminution in the number of research grants is merely a temporary expedient and that it does not indicate a reversal of a policy which has proved so fruitful during the past twelve years and has shown itself to be an essential part of research development in Great Britain

The Functions of the Human Skull ¹ By Wilfred Trotter

THE development of science involves the two processes of collecting facts and of elucidating their relations In the early days common experience so abounded with unrelated facts that an alert and contemplative mind was an adequate equipment for the man of science and could readily find material for generalisation Knowledge was like an unexploited gold field, in which the mere attentive wanderer might pick up nuggets of the metal So were made the earliest discoveries in mathematics, astronomy, and physics When the surface of the held no longer yielded such finds, the digger with his simple and homely outfit could still from easily accessible deposits gather with his own hand gold dust by the ounce and pound This was the Golden Age of science, it lasted somewhere about two hundred years, and was nobly marked near its beginning by the "Principla" and near its end by

¹ Lecture delivered before the Anthropological Society of University College, London, on Jan 25

the "Origin of Species" It was the day of the individual digger, of simple apparatus and the still obvious predominance of the worker's mental quality over every accessory circumstance It was a time in which relatively simple efforts in the collection of facts might have great results Look ing back at it we discern as a characteristic object Wollaston with his laboratory on a tea tray, and as a characteristic incident Hans Christian Oersted noticing in 1819 the deflection of the magnetic needle by an electric current-an experiment it would not be very extravagant to call the most important event of the nineteenth century, or as not less characteristic Joseph Fraunhofer in 1814 observing and thinking it worth while to map out the dark lines in the solar spectrum—a dull looking task that was, however, ultimately to yield a ventable measuring rod for the universe and a most effective probe of even its stupendous depths

At the present day what we may call the surface

deposits of truth seem almost everywhere to have been worked over, and ours in the time of the thousand yard shaft, the mile long gallery, the battery of stamps, and the pennyweight yield to the ton. The more collection of facts has become a difficult and elaborate enterprise, to which the solitary worker is rarely equal. In almost every branch of selence complex equipments are necessary, the mere use of which may need years of training Even genius itself is no longer inspired by the falling apples and spouting kettles of the Golden Age, the powers of Einstein are called out by the queen's exercise of the Michelson Morley experiment, we can be also as the property of the stamp of Bohr by the incredible veasonts of the administration of Bohr by the incredible veasonts.

534

Since the merely observational half of the scientific act has become so formidable, it is natural that the other half that comes of the speculative, contemplative, and relating turn of mind should as such have sunk somewhat in general esteem It is perhaps correct to say that, among scientific people, work of any general speculative kind is a little under suspicion unless it is closely associated with actual observation as well, and that anyone who tries to correlate large groups of facts is unlikely to be listened to with great attention unless he has been concerned at any rate to some extent in the collec tion of the facts themselves This attitude of the mind is on the whole sound and practical, but it should perhaps be qualified by two small reserva tions In the first place, the justified predominance of observation may lead to a certain frigidity towards ideas as such, and even some risk of the automatic rejection of them

In the second place, it must be remembered that there are still some few 'alluval' deposits left un exhausted in the gold field of truth. Here the observational side of soientific work may seem when judged by modern standards primitive and 'uneconomic,' and yet tram he be capable of yielding appreciable finds. One such deposit is the great range of human behaviour, in which we all can be adequately skilled observers and need no more than the critically selective and relating turn of mind. Other such opportunities are apt to occur along the line where two fields of observation meet. Medicune has many such lines of meeting with the sciences, and the such control of the selection of the control of the selection of

When we study the boundary zone of two adjoining departments of knowledge, we may expect to find what instruction we are to get not so much in learning strictly ordered and documented facts as in getting fresh points of view, we may hope that the well established and matter of course fact or principle from one side of the line may prove new and illuminating when viewed from the other side in such a study, then, we shall do well not to be

In such a study, then, we shall do well not to be too exacting in proof or too systematic in method. We must be willing to accept new light where we can find it, and to remember the old paradox that in science the primary duty of ideas is to be useful and interesting even more than to be 'true' We must be ready to entertain ideas freely and fairly, and no less ready to discard them without regret, glad enough when we gain an unexpected glint from "the blank face of familiar things" it will be with very limited pretenaions, therefore, that certain considerations derived from surgical experience will be set out here. Nothing could be less dogmatic than the spirit in which they are put forward or more submissive to the principle of the aphorism, "Do not believe new ideas, use them".

While the essential object of all biological knowledge is the elucidation of function, the work of the surgeon is actually engaged in the direct study of function in a very special degre. He is concerned with the human body solely as a going concern and his unique object is to keep it going. In regard to the cranium, he has no direct interest in its size, its form, its types, its indices, he limits himself, with what for the anthropologist must seem a certain crudity, to the question what does it do? In the birdest possible terms, the cranium is to the surgeon the capacite and the skeleton of the brain

THE CAPSULE OF THE BRAIN

It is not usual to regard the brain as among the encapsuled organs, but to do so brings out an interesting aspect of its functional relations with the skull If we consider encapsuled organs in general we at once see that the rigidity of the capsule is an important character In regard to it, organs may be divided into three groups. In the first, which may be called the normal type and is represented by the kidney and spleen, the capsule is fully extensible, in the second, represented by the testas, only very slightly extensible, and in the third, represented by the brain and skull, it is absolutely rigid to all physiological forces. Such conditions have necessary and very important effects on the mechanics of the circulation in the various organs There is of course a primary need for the flow of blood through any tissue to be continuous, this is effected in organs of the first group by the extensibility of the capsule permitting pulsation and clastic recoil to occur In the case of the brain, however, a different mechanism is necessary The brain itself expands with each arterial pulse, but, as the skull is unyielding, room must be made at each pulsation by the expulsion of a corresponding volume of the low pressure intracranial fluids This is why the veins leaving the skull and the cerebro spinal fluid in the subarachnoid space of the spinal cord show arterial pulsation

The mechanism is adequate, but the margin by which it is so is not very large. After volent exertion, when the range of pulsation of the brain is at its widest, we are as to be consecous of an unpleasant thudding in the head, which shows that the brain can only just find room for its circulatory excursions. Again, if one has a slight headache it is at once aggravated by exertion

This circulatory peculiarity is fundamental in cerebral pathology and makes it possible to say that, apart from purely destructive processes, all cerebral symptoms are of circulatory origin

We may briefly inquire into how this comes about The low pressure outflow that must accome pany each arterial pulsation is chiefly in the form of venous blood. For it to occur the flow of blood in the venus must be quite free. But the pressure in the reins is, very low, so that the least abnormal swelling of the brain or part of it causes collapse and obstruction of a greater or less venous territory. Thereupon further swelling from venous congestion occurs and the disturbance of function becomes progressive.

The brain is thus uniquely sensitive to any pathological change in its bulk. When an organ like the kidney is brused and awells, it matters very little how soon or if ever it gets back to its normal size. When the brain has been bruised, it must get back to its normal size or its circulation will remain permanently disturbed A sample bruse of no ultimate importance to an organ with a yielding capsule, is thus a relatively serious matter with the brain. The great difficulty with which the brain recovers from even simple injuries that cause swelling is one of the most important functional supportances of its rigid encapsulation by the

THE DEFENSIVE FUNCTION OF THE SKULL

It is still a widespread opinion, even to some extent among medical men, that fracture of the skull is the most important feature of head mjury, and that if the skull is not fractured not much harm can have been done. There is no more complete delusion. Fracture of the skull is usually an insignificant element in a head injury, and nothing has done more to limit the knowledge of trustworthy principle than the traditional roverence for it

A fracture means that the skull has been distorted until the limit of its elasticity has been passed. It is the distortion, and not the crack that may or may not ensue, that is important

Now surgical experience in Great Britain shows that the skull is susceptible to considerable degrees of distortion by even only moderately severe external violence Because immediate and dram atic effects are not always produced, and because of the superstition about the significance of fracture, it is apt to be assumed that the average European cranium is on the whole very successful in preserv ing the brain within it from the effects of quite severe violence Since the nature of what are called the minor injuries of the brain has been better understood, this faith in the beneficent fortitude of the skull has been considerably shaken We now know that the skull in its protective function is only moderately effective. It is hable to bend under local violence and to permit of a localised bruising of the brain beneath, it is also hable in appropriate circumstances, especially such as falls on the head, to a far more serious general distortion This general distortion causes the very

It is interesting to notice that the testis—the only other organ in the body that approaches the brain in the rigidity of its capsule—shows the same succeptibility to minor injuries. As is well known, it may undergo complete strophy after a simple bruise. interesting instantaneous and transient paralysis known as concussion of the brain, and is also apt to produce a widespread bruising of the brain substance that is of great practical importance. It is important to note that all the evidence points to actual distortion of the skull being the immediate cause of most if not all injuries of the brain. There is no reason to suppose that injury is commonly if ever produced by the brain being thrown about inside an undistorted skull. It is probably true to say in so many words, no distortion of skull, no injury of the brain.

This liability to relatively easy distorting seems to be in some special degree a character of the modern European skull. It appears to be fairly clear that in some races the resultvences is decidedly higher. For example, the negro, judged by purely clinical, that is functional considerations, is little liable to receive errebral contissions from the moderate digrees of violence that an Englishman could not endure with impunity. The willingness of the negro to use his head as a battering ram has often been described, and it is said that an experienced policeman will use his truncheon on the head of a negro less hopefully than he would use it on an English head.

We arrive then at the position that the modern European skull is demonstrably far from completely effective in its protective function, and that this defect is not shared by all other races

It will be noticed that we are not at all concerned so far with the anatomy of skulls It may or may not be possible to show a difference in the thickness or rigidity of European and negro skulls. The test of function is far more delicate and trustworthy than that of structure, and it seems to show that a clear difference exists.

We have already seen that the bony capsule of the brain is a serious hindrance to recovery from minor injuries, so that the skull and brain mechanism is a satisfactory only when the former is highly effective as a protective covering. Once the protective function is impaired the physiological disadvantage of the arrangement become fully manifest. It seems clear, then, that the present functional relation of brain and skull—plainly disadvantageous as it is—must be the result of some strong evolutionary tendency or must be accounted for by some advantage that compensates for it

sates for it
In a very broad and general way, it does appear
to be the fact that there has been an evolutionary
tendency towards a reduction in the massiveness
of the human cranium, there can be no doubt that
the modern European cranium is in comparison
with many of its predecessors remarkably light and
than It is no timprobable, therefore, that a tendency
towards the lightening of the cranium is an inherent
character of the race and progressive It is natural,
therefore, to ask how far such a process could
conceivably go The European skull has already
discarded a good deal of its protective rigidity,
is a rigid cranium a necessary structure I

A contrary opinion is perhaps encouraged by the use of the timehonoured and now ineradicable phrases concussion of the brain la English and 'Hirnerschütterung' in German

THE SECRETAL FUNCTION OF THE SKULL

Without considering any other matter but function, this question can be given a perfectly definite answer However much more of its pro tective massiveness the skull may lose, it must always maintain enough rigidity to preserve its form. This is because it is a function of the skull. not the less important for being usually overlooked, to support the brain. If we make in the treatment of unjury or disease a considerable hole in the skull, and after healing of the scalp is complete the intra cranial tension is normal, we find a tendency for the soft parts to sink into the cranial opening This depression is most marked when the subject is standing and usually quite filled up when he is lying down With an opening 3 or 4 in across, the depression may perhaps reach a depth of as much as 11 in at its centre. The larger the opening the greater the depression, and it is clear, there fore, that the exposed brain, when the intra cranial tension is at its lowest, cannot support the atmospheric pressure and actually collapses under it In certain cases the subjects of openings in the skull suffer severely from the exaggerated movements of the brain that in them accompany changes of posture Such symptoms are always abolished when the opening is closed by restoration of the skull

In the cramum, in fact, the vertebrate has re discovered the principle of the external skeleton and exploited it in a remarkably interesting way that may be worth a moment's consideration What may be called the constructional problems of such an immense mass of neural tissue as the bram are very complex. The obvious way of supporting a large mass of soft consistence would be the provision of a stiff stroma of ordinary connective tissue Such a solution is inadmissible for very definite reasons In the first place, direct contact between mesoblastic and neural tissues is a physiological impossibility, so that every strand of the hypothetical connective tissue stronia would have to be clothed, as is every cerebral vessel, with a so called 'perivascular lymphatic' to its finest ramifications At a moderate estimate this might double the bulk of the whole organ Again, the presence of an elaborate and alien fibrous network would inimensely complicate the system of intercommunication, which is the very essence of the brain as it is How neat a solution of the problem does the exc skeleton provide With it, it is possible for the brain to be made up almost entirely of actual functional elements, and for the utmost complexity of communication to exist while the bulk of the whole organ is kept within bounds

THE MEANING OF THE VULNERABLE SKULL

We have seen that the low strength of the medern European skull is shown by actual experience to be producing serious effects in the way of a high susceptibility to disabling injuries of the brain To discuss the meaning of this remarkable and perhaps a httle disturbing state of affairs it is

No 3101, Vol. 123]

necessary to enter into some rather general considerations

There can be no doubt that in the growth side by side of the cranium and the brain, the latter is the predominant partner, and what it needs the former must on the whole provide If the skull had no other function whatever but to be the capsule and skeleton of the brain, the correspondence would be absolute and every least developmental variation of the brain would be accurately accommodated by the skull Now the skull or even the cranium does have other functions to fulfil than those concerned with the brain It is involved with the muscles of the trunk, with the apparatus of mastication, with the respiratory tract. The provision for these accessory needs must, it seems reasonable to sup pose, have some influence however minor on the growth of the cranium, and act as some restraint however minute on the control of it by the brain, and therefore on the freedom of variation of the latter When, therefore the skull is very massive and deeply involved with accessory functions, when it gives attachment to large neck muscles, when it is ridged and fortified for a heavy masticatory appar atus, the freedom of the brain to develop minor variations is perhaps less complete than when the cranium is stripped to the condition of a mere cerebral capsule

Since it is possible that free variability of the brain through a very small range is of value in fitting man for a complex civilisation, it seems not a very extravagant supposition that the freeing of the skull from accessory functions has been a factor in human evolution

EVOLUTION OF THE BRAIN AND SKULL

In considering the evolutionary process in general, then, we have to think not merely of a progressive expansion of the cranium to accommodate the increasing brain, but also of a growing independence of the cranium

It seems obvious that the anterior end of the segmental animal was the incustable site for the thief nucleus of a centralistid nervous system. The same region was equally inevitably annexed for the entry to the respiratory and the digestive tracts. An interesting series of complications has ensued from this necessary crowding of function into one extremity It does not seem too fantastic to see two tendencies constantly at work and in conflictthe tendency on one hand to make use of the brain skeleton for functions connected with other systems. and on the other the struggle of the brain for autonomy and freedom from these burdens Wherever the former tendency has been definitely the stronger, the progress of the brain has been arrested and the animal has found itself in an evolutionary blind alley The most striking illustration of this process has been in connexion with apparatus of defence and attack Such apparatus has a natural and inevitable localisation near the digestive inlet and at the anterior end of the animal Nature in her experiments with horns, antiers, fangs, and tusks has found the skull waiting as a convenient foundation for these useful but enslaving structures. The ancestors of man, with the steady avoidance of specialisation to which he so largely owes his zoological position, kept their craniums free from such encumbrances.

It was, however, probably the beginning of the upright posture that was the decisive change in favour of the independent skull. It has not, so far as I know, been much remarked upon that the up right posture changes the whole mechanics of attack and defence from that of the quadruped The head is withdrawn from the front of the animal. and thus being no longer available as a foundation for offensive or defensive structures, the cranium is at last and finally safe from them Another and more familiar way in which the cranium was helped by the upright posture to free itself from accessory functions was in the limitation in the movements of the mandible that necessarily ensued With a possed instead of a slung skull, the mouth can no longer be opened freely enough for the aggressive use of fangs Thereupon the cranium is no longer called upon to find attachment for the correspond ingly massive muscles

When we see an evolutionary tendency so strong as that seems to be which has stripped and lightened the cranium until it has reached the degree of fragulty and simplification seen in the modern

European, we are unclined to ask whether even yet ta force is chainted. There are perhaps agains that even now the cranium is, so to say, intolerant even of the light burden of accessory function it still has to bear. It is scarcely possible to be familiar with the lower jaw of the modern. English without wondering whether the unexhausted tendency we have been considering is not at work to free the cranium even of the temporal muscle. It is clear that the molar region of the mandible is shrinking, and experience already suggests that 8 fully concerned with the use of the molars, it is perhaps permissible to wonder whether it, rather than the law, is not the real object of volutionary stacks.

The tenuity of much of the foregoing speculation must be obvious. The argument, however, makes no attempt to be rigorous, and is intended to be illustrative rather than demonstrative. The object of it has been to find out whether the old fashioned method of general qualitative survey might not in a favourable a situation as the frontier between two branches of knowledge, present the familiar facts of one side of the line in a way that would have freshness and perhaps interest on the other

News and Views

THE Postmaster General has written an excellent letter, dated Mar 27, to the Baird Television Develop ment Company He states that he has seen a demon stration of the Baird system and that he could recognise with sufficient clearness the features and movements of persons posed for the purpose in the transmitting studio He is a little doubtful whether it is at present practicable to reproduce simultane ously more than two or three individuals, and they must be staged in very close proximity to the trans mitting apparatus In his opinion the Baird system represents a noteworthy scientific achievement Taking into consideration the present limited scope of the objects which can be reproduced, he does not consider that it is at present practicable to include television in the broadcasting programme in broad casting hours. He is anxious, however, to give facilities so far as practicable without impairing the broadcasting service for continued and progressive experiments to be made with the Baird apparatus He consents to a station of the British Broadcasting Corporation being utilised for this purpose outside broadcasting hours The Company would probably have little difficulty in negotiating satisfactory terms with the Corporation It is very desirable that experi mental demonstrations of television should be accom panied by the broadcasting of speech Consequently, two wave lengths and two transmitters are required It would be very difficult to provide a second trans mitter in a suitable locality which would not interfere seriously with important radio services in central London, until the new station of the BBC at Brookmans Park be opened next July In the mean

No. 3101, Vol. 1231

time, the engineers could jointly discuss the best mothods. In order to get a television service during broadcasting hours, wax e lengths outside the bands now being used for speech broadcasting must be used. Unfortunately, these basids are much congested. It is important, therefore, that the Company should press on with experiments on allow a bend as possible Purchasers of receiving apparatus are warned that they buy them at their own risk, as the system is not yet sufficiently advanced to warrant giving it a permanent place in the broadcasting programmes

Ir is interesting to learn from a Daily Science News Bulletin, dated Feb 26, issued by Science Service. Washington, D C, of the paternal attitude adopted by the Federal Radio Commission towards the many applicants who are anxious to start television broad casting in the United States Fleven licences for tele vision broadcasting have already been granted, but in all cases precautions have been taken that such activity is for a limited period and is purely experimental. The licences are only for six months. The broadcasters have to give monthly reports of their activities and of the scientific work they are doing to advance the art The Commission apparently is not yet convinced that radiovision can render real service comparable, for example, with that of sound broadcasting. They are naturally anxious to prevent anyone broadcasting radiovision with the main purpose of selling radio vision receivers. The Commission has allotted to radiovision, or, as they call it, 'visual broadcasting, which includes still pictures, 'radiomovies,' and pictures of living actors, four bands of frequencies

The first two bands are between 2000 and 2200 kiloyoles (138 100 metres) and the other two bands are from 2750 2950 kilocyoles. A further band between 2200 and 2300 kilocyoles for radiovasion may also be used in the future provided that it does not interfere with Canadian stations. The present radiovasions broadcasting stations are situated in New York, New Jersey, Washington, Ease Pittsburgh and Springfield, Mass, Schenootady and Oakland in California. Many applications are still pending, and hearings will be held to determine "whether or not public interest, convenience, or incessity would be fulfilled by granting the proposition of the propos

AT a recent meeting of the Royal Statistical Society. Dr E C Snow, who read a paper on "The Limits of Industrial Employment," said that before the War the population of Britain was increasing by about 350,000 a year, but now the annual increase is not much more than half this figure. In ten years time it is estimated that the increase will not be much more than 100,000 per annum Important changes have taken place in the age distribution of the popula tion. In the decade before the War, 130,000 of the annual increase occurred in the age group 30 45 (probably the most important period of life as regards the demand for goods for consumption) and only 50,000 in the group above 60 At the present time the former group is increasing by only 30,000 per annum, while those over 60 are increasing by more than 100,000 per annum These changes, Dr bnow said, are of importance in the study of the unomploy ment problem Modern industry requires a continu ously expanding market since many workers are engaged in manufacturing machinery and other capital goods which will help to increase future production But if population does not increase corre spondingly, a state of over production will arise and this will react on the employment capacity of industries which produce capital goods or their raw materials The effect on employment is cumulative, because those who manufacture capital goods are themselves consumers, and their demand as con sumers will be reduced. The effect is the more severe in Britain because this country is far more dependent upon industrial activity for employment than any other

Ox April 6 occurs the centenary of the death of Niels Hennick Abel, the brilliant young mathema tonan who died at the early age of twenty ax. Born at Findes, Norway, on Aug 5, 1892, the son of a minister, Abel was educated at the Cathedral school and University of the capital, and from the age of axteen gave evidence of striking mathematical powers After the death of his father be was supported by the professors, and later by a pension from the government. He travelled into Germany, Italy, Switzer land, and France, became intimate with Crelle, but it is said that ha visat to Pars proved disappointing After his return to Norway, however, Legendre, Opsson, and Lacroux wrotes to the King of Sweden on

his behalf, but no notice was taken of the letter, and a few months later Abel died of consumption at Arendel "The great point," said De Morgan, "to which Abel turned his attention was the theory of elliptic functions Legendre, who had devoted a large portion of his life to the development of these functions and the formation of tables by which to use them, found himself, whon his toil was just finished. completely outdistanced by the young Norwegian of whom no one had ever heard" The centenary of Abel's birth was celebrated with great enthusiasm at Oslo in September 1902, when honorary degrees were conferred on many men of science, among whom were Kelvin, Rayleigh, Salmon, and Stokes, while in 1908 a striking monument to him was erected close to the University building

THE differences of opinion which have arisen on the subject of the management of the New Forest have already been alluded to in NATURE The Forestry Commission, on taking over the Crown Forests from the Woods and Forests branch, commenced certain sylvicultural operations in the Forest without reference to local opinion-operations which were viewed with alarm by a certain section of the public. The ideas of this section were powerfully voiced by the New Forest Association, which represents, amongst others. the right and privilege holders (; c the commoners) In how far the New Forest Association can claim to voice the opinion of the general public is open to doubt It is this view of the question which Mr H H Haines, a well known botanist and formerly a member of the Indian Forest Service, considers in a small pamphlet which he has prepared and circulated to the members of the Society for the Promotion of Nature Reserves, fellows of the Linnean and Royal Societies. and others Although we are not in agreement with all Mr Hames's contentions, he presents the case for a correct management of the New Forest in a perfectly straightforward and fair mannor If the absence of all efficient management which has persisted for many years is maintained, the most beautiful parts of the Forest are doomed to disappear Professional opinion is at one on this matter Since Mr Haines can speak on the sound professional side, whilst being at the same time a botanist and a Nature lover, his small brochure, which unfortunately bears no title, should be read by all lovers of the New Forest

Is the Final Roport of the Committee on Industry and Trade, which has recently been assued (Cnd 3282 London H M Stationery Office, 1229 Se 6d net), considerable stress is laid upon the benefits which would accrue to midustry in Greet Britan from the greater recognition of the value of scientific research in certain other countries, notably Germany and the United States, a very great amount of research in carried out by various industrial associations, corporations, and combines, and even by large midvidual concerns, though in Britain the unportance of scientific research is imperfectly realized by the leaders of industry. In the opinion of the Committee, a change in this attitude would open up prospects to Britain industry which at present are beyond the Britain the upon of the Committee,

range of possibility. It is true that certain large works in Britain carry out much research work, but for the most part this consists of mere routine testing. or what has been called 'tactical' as distinguished from 'strategical' research, that is, the improve ment of results obtained from a given process or the investigation of fundamental laws The latter has to be undertaken by the State or by co operative research associations which represent a joint effort of the in dustries themselves and the Department of Scientific and Industrial Research The Committee suggests that the most hopeful direction of future development is to define more and more clearly the line of demarca tion between the kind of research which is the special function of the State, namely, that concerned with fundamental scientific problems and their application to industry as a whole or to great groups of industries. and that which is the proper function of industrial undertakings either singly or in co operation

THE Committee finds most cause for disquietude in the relations between the research associations and the industries themselves, since the response to the propagandist efforts of these associations is frequently most disheartening, even when full allowance is made for difficulties such as trade depression and the expense of installing new plant and processes. It recommends that every important trade association should take into consideration the existing means of disseminating technical and scientific information and, where these are madequate, should take steps to establish suitable machinery for the purpose. The research associations on their part should engage in a campaign of publicity and explanation in order to popularise their results. There should be some responsible suitably qualified officer on the staff of each firm, whose duty it would be to follow the progress of scientific research as summarised in the bulletins received It is also essential that at least an adequate proportion of the responsible heads of industry should have the scientific habit of mind, though it is not necessary that they should themselves be trained researchers "Before British industries, taken as a whole, can hope to reap from scientific research the full advantage which it appears to yield to some of their most formidable trade rivals, nothing less than a revolution is needed in their general outlook on science and in the case of some industries at least, this change of attitude is bound to be slow and difficult, in view of our deeply rooted industrial traditions "

THE waveless organisation for the air mail service to India, which opened on Mar 30, is such that the screaff engaged will be in touch with aerodrome ground stations throughout the 4700 ar miles of the journey. On the London to Basle section, the present wireless organisation for continental aviation will employed. The aircraft are fitted with Marconi sets of 160 watts power (Type AD6), adapted for communication over distances of 200 to 300 miles either by telephony or telegraphy. From Basle the night train to Genos makes the connexion with the second section of the air route, from Genos to Alexandra, operated by three 'Calcutt's flying boats fitted with

No 3101, Vol 123]

the more powerful Marconi Type AD8 sets These sets are also adaptable for telegraphy or telephony. enabling the pilots to keep in touch with Italian and British Air Ministry wireless stations until arrival at Alexandria In addition, Imperial Airways, Ltd . which is conducting the London Karachi service, has stationed a depot ship in the Greek Archipelago This has been fitted with a Marconi valve transmitter of kilowatt power (Type U) and suitable receiving equipment (Marconi Type RG19 Receiver), and will be capable of communicating with Malta, Alexandria, and other stations concerned with the service At Alexandria a change is made to aeroplanes again for the final section of the route, through Basrah and over the Persian Gulf to Karachi Part of this section has been in operation for some time, employing De Havilland aircraft fitted with Marconi AD6 apparatus and communicating with RAF stations and a kilowatt station at Rutbah Wells During the flight from Basrah to Karaclu, the machines will be in touch with two Marconi stations in Persia, at Chahar and Bunda Abbas The terminal wireless station at Karachi is one of the most powerful aerodrome sta tions installed at any air port, consisting of a 6 kilo watt Marconi transmitter with direction finder receiving apparatus Many features of the Marconi apparatus for this service have been specially designed to meet the conditions existing on this new route

Ar the meeting of the Illuminating Engineering Society on Mar 19 a paper on architectural lighting was read by Mr Waldo Martland The author defined this term as implying that the lighting becomes an essential part of the architectural scheme, and in some cases the major element. Amongst the devices adopted, lummous panels in the cerling and walls. lighted columns and lintels, and cornice lighting were mentioned, but in the examples shown by Mr Maitland. which included a number of original lighting schemes adopted in Paris, many other novel methods were illustrated This mode of lighting has been adopted at present mainly in the case of large stores, restaur ants, and places of entertainment, but it has evident possibilities in modern buildings of architectural dis tinction Naturally these methods, which involve the reflection of light from diffusing surfaces (con cealed lighting) or its transmission through more or less dense translucent glass, may require a higher con sumption of energy than do conventional methods But in many cases a sacrifice in efficiency might be tolerated in order to obtain the desired picturesque effect. Complete success, however, can only be obtained when the co operation of the lighting expert and the architect can be secured in the early stages of the design of the building At the conclusion of the meeting a series of demonstrations were given in the architectural lighting room of the E L M A Lighting Service Bureau, various pleasing combinations of lighting from artificial skylights, cornices, luminous bands encircling the room, and luminous lintels and doorways being shown The underlying idea is based on the recognition that whereas the buildings of the past were designed solely with a view to appearance by daylight, appearance by artificial light is now frequently of equal importance This consideration may materially influence the architecture of the future

ALTHOUGH little is now heard of Tutankhamen in the daily Press, the tomb continues to provide from its store a wealth of objects both of intrinsic beauty and of interest to the student of Egyptian culture In the Times of Mar 30 is given a long list of articles from it which have recently been added to the Cairo Museum Some of these are unique and many of unusual type Among these is the only existing example of the well known sickle sword known as 'Khepeth' with which the King slew his enemies A model sickle of wood inlaid with gold in the shape of the law bone of an ass has red, blue, and purple glass in place of the more usual seriated edge of fint Especially interesting are head rests of an entirely new form One is of blue faience with gold and poly chrome glass, another of light blue glass, and a third is made like a three legged stool with logs ending in goose feet and with a grotosque figure of the god Bes with its tongue out on top Boomerangs include some apparently of the returning Australian type and unlike the Egyptian throwing stick type Another object which is unique is the King's game board It is made of polished about marked off into 30 squares, of which some are marked with hieroglyphs The pawns are of farence, and in a drawer in the board were two ivers knuckle bones and dice in the form of sticks. black on the one side and white on the other Minus ture boards of the same kind were also found. Of special interest to technologists were a wicker basket covered with linen on which were a design in vollow. blue, red, and white beads, and a pattern of beads representing captives on top, and a bow fire drill with which was a piece of wood bored with twolve holes and marked with charring, which had apparently been used with the drill for producing fire

A NOTABLE extension of the Manchester Museum is recorded in the Report for the year 1927-28 The Haworth Extension Building, which now becomes the centre and main entrance of the Museum as a whole. was erected at a cost of approximately £29,000, and \$5000 has been spent upon cases and fittings. The Haworth benefaction, a handsome gift, to which the extension was due, provides a further £1100 for additional cases, and a sum of £15,000 as a permanent endowment Formally opened by Mrs Jesse Haworth on Nov 28, 1927, the building has been devoted to the exhibition of ethnological collections in a series of alcoves, which serve to emphasise the geographical and racial human groups, while room has also been found for comparative series of weapons and utensils Of the six floors of the building, the top and the base ment, more than a third of the available area, have been allotted to work rooms and the storage of study collections-a welcome indication that the needs of the student as well as of the ordinary museum visitor are being kept well in view. The removal of the ethnographical collections has permitted an expansion of the natural history collections, and the rearrange ments thus made necessary are now in progress. It is an excellent sign of the place taken by the Museum in the education of the city that the Education Authority has delegated five teachers to conduct school classes in the galleries, to the extent of a hundred classes weekly, and the rearrangement of the collections will now enable these teachers to be provided with special rooms for their class work.

THE generally admitted superiority of American monthly journalism is challenged by a new monthly, entitled The Realist, the first number of which was published by Messrs Macmillan and Co , Ltd , at the end of March This journal is to be devoted to science. industry, art, and economics, and the general editor is Major Archibald Church An editorial board has been appointed, on which the interests of science are represented by such names as Prof F G Donnan. Sir Richard Gregory, Mr. J. B. S. Haldane, and Prof. Julian Huxley The new magazine stands for scientific humanism, and we are invited editorially to test its scope by an examination of the subjects and writers of the articles published in this first issue Literature is represented by Arnold Bennett, who writes on the progress of the novel, and by Aldous Huxley, who writes on Pascal Among the subjects of articles of scientific interest are "Rejuvenation" by Norman Haire, "Science and the Farmer" by Sir Daniel Hall, 'Scientific Humanism' by Dr Charles Singer, and other articles deal with architecture, music, and the movies' The Realist is excellently printed and produced, and if the lugh standard set by the first number is maintained the journal will soon secure wide recognition

THE non magnetic yacht Carnegie arrived at Papeete, Taluts, on Mar 13 Conditions throughout the passage from Callao, Peru, were excellent On Feb 16 the soundings obtained showed depths from 2700 metres to 5400 metres and back to 4100 metres over a distance of 50 miles, the ocoan deep thus revealed was named 'Bauer Deep' Two uncharted submarine ridges were also discovered and rapid slopes off Tatakoto and Amanu Islands were determined On Mar 8 five hours were spent ashore on Amanu Island The bottle sample obtamed at 2100 metres on Mar 10 (latitude 17° 6 south, longitude 141° 9 west) contained a few fragments of black lave with no trace of coze, indicating recent volcanic origin The work done on this passage included 63 determinations of magnetic declination and 17 of magnetic intensity and inclination, 17 ocean stations, at 15 of which bottom samples were obtained . 206 soundings . 35 pilot balloon flights, one of which was followed to a height of more than 6 miles, 8 determinations of evaporation, 4 series of atmospheric electric observations by eye readings, each throughout 24 hours, and 23 complete 24 hour photographic electrograms of potential gradient The vessel left Papeete on Mar 20 for Apia, Western Samos, she will also make a short stop at Pago Pago. American Samoa

His Royal Highness the Prince of Wales has consented to become patron of the Society for the Preservation of the Fauna of the Empire, which was founded in 1903 by a group of animal lovers with the object of awakening public interest in the great heritage of wild life existing all over the British Empire It has a very energetic president in the Earl of Onslow, and has helped in the formation of the many sanctuaries and national parks which are now to be found throughout the Empire. There is, however, much more work to be done in this direction, and the Society needs further support in order that it may continue to carry out its objects efficiently. The Society's secretary is Col J Stavenson Hamilton, well known for his work in the formation of the Kruger National Park recently opened in South Africa Purther information about the Society can be obtained from the secretary, S P F E, c/o Zoological Society, Resent's Park London

His Royal Highness the Prince of Wales has consented to become an honorary member of the Linneau Society of London

WE much regret to announce the doaths of the Right Hon Lord Avobury, on Mar 26 at the age of seventy years, and of Lord Montagu of Beaulieu, K CTE, CSI, on Mar 30 at the age of sixty two years Lord Avobury was a trustee and also the honorary treasurer of the British Seieuce Guild, and Lord Montagu was president of the Guild in 1920-22

APILICATIONS are invited for the following appoint ments, on or before the dates mentioned — A government chemist in Fip—The Firvate Secretary (Appoint ments), Colonial Office, 2 Richmond Terrace, White hall, S W I (April 10) A fecturer in metallurgy at the Technical College, Bradford — The Principal Technical College, Bradford (April 12) An assistant

lecturer in preparing, combing, and spinning and varn manufacture at the Bradford Technical College -The Principal, Technical College, Bradford (April 12) An established analytical chemist, Class II, in the Royal Naval Cordite Factory, Holton Heath, of the Scientific Research and Experimental Depart ment of the Admiralty -- The Secretary to the Admiralty (CE Branch), Whitehall, SW 1 (April 13) A fellowship in the department of Coal Gas and Fuel Industries of the University of Leeds for post graduate research in gas chemistry-The Clerk to the Senate. The University, Leeds (April 19) A senior chemist under the Northern Coke Research Committee, Armstrong College-Prof H V A Briscoe, Armstrong College New astle upon Tyne (April 22) A director of the Dental Prosthetic Laboratory, Guy's Hospital Dental School-The Dean, Guy's Hospital Dental School, London Bridge, S E 1 (April 30) A professor of imperial economic relations, tenable at the London School of Froncing-The Academic Registrar, University of London, South Kensington, SW7 (April 30) A head of the Navigation Department of the LCC School of Figureering and Navigation, Poplar-The Education Officer (T la), County Hall, Westminster Bridge, SEI (May 13) A government analyst, Cyprus-The Private Secretary (Appointments) Colonial Office, 2 Richmond Terrace Whitehall S W I An assistant editor of Science Abstracts-The Secretary Institution of Flectrical Figureers, Savoy Place,

Our Astronomical Column

STUDIES OF PROPER MOTION — Prot J C quasa Sola, of Fabra Observatory, Baredona, contributes as attribe on this subject to Scientia for March It begins with a historical review of the subject, and goes on to describe the modern methods of picking out stars with sensible motions by monas of the quasi-contribute of the subject of the sub

Wotz's PERIODIC COMET—Prof M Kamenaky, Director of Warsaw Observatory, has been engaged for many years in a detailed study of the perturbations of this connet from the date of its discovery in 1884 to the present time. At the sphelion passage between 1918 and 1925, it spyroached very dicely to Jupiter and suffered large perturbations that in Jupiter and suffered large perturbations were so socurately computed that the cornet was found close to the predicted position.

Acta Astronomica for January 1929 contains a careful recomputation by Prof Kamiensky of the per turbations between 1891 and 1898 He had previously

used A Thraen's results for this is colution, but the finding that he did not use the latest values for the planetary masses Prof. Kamensky has repeated the work with the greatest care, carring the work with the greatest care, carring the work to units of 0.001. The differences from Thraen, after allowance has been made for the different masses employed, are very small. But it was necessary to repeat the work to obtain the degree of securacy mecassary to link together all the apparitions of the comet in a regrous manner.

CLUSTERS OF UNIVERSES - It has been long known that there is a rich nebulous region in Virgo and Coins Berenices, close to the north pole of the galaxy nebulæ in this region are of the type which Dr Hubble's researches marked out as external galaxies. so that we have evidence that these objects are not scattered uniformly but are aggregated more densely in some directions than in others In Harrard Bulletin, No 864, Prof Harlow Shapley and Miss A Ames show that, in addition to the main assem-blage, the distance of which is given as about 10 million light years, there are three other adjacent clouds of galaxies these are fainter and smaller. clouds of galaxies' so are probably much more remote The correlation between magnitude and angular diameter indicates between magnitude and angular diameter indicates the relation m=24 15 - 5 log d, where m is the apparent magnitude and d the diameter in seconds. This equation would indicate the perfect transparency of space the departure from it is so small that it is estimated that the loss of light through absorption in space does not exceed one fifth of a magnitude in a hundred million light years This of course is not true in the special regions in our galaxy where there is strong evidence of local absorption by dark matter, as, for example, in the 'Coal Sacks'

Research Items

Wireuchart 18 Southers Invol.—In Mon for March, Mr. F. J. Rohards publishes photographs of houses in Arantáng, Tanjore, which have been do moished by their owners in their fear of 'black range'. On the occasion of a visit to the village in 1900 for found the Brahmun in a pane, stripping the thatch found the Brahmun in a pane, stripping the thatch longings into the street. On the previous night no less than seven houses had been set on fire by supernatural agency, and the whole Brahmun quarter had been policid with stones thrown by invasible hands. Stone below the street of the street

A PILE DWELLING AT BRENTFORD -In 4ntiquity for March, Dr R E M Wheeler describes some in vestigations recently carried out on the foreshore and in the bed of the Chames at Brentford In 1928 public attention was attracted by the frequency with which bronze weapons and implements were found in the neighbourhood, and especially near the meadow "Old England" just above the junction of the Thaines and Englain Just above the junction of the I maines and the Brent, patients with rhough the collections made by Mr G F I Lawrence Mr O C S Crawford has suggested that this may be the site of one of a number of settlements of lake dwelling peoples from Switzer land of the late Hallstadt Iron Age A fund was raused for excavation through the Dauly Express The result was the discovery of a Romano British pile dwelling—the first of the period recorded in the British Isles As the excavations were below tide level they were carried out under great difficulty and only part of the site was uncovered This, however. was sufficient to indicate the existence of a rectangular dwelling Piles were found in position with part of the floor of the hut The first indication of the date of the structure was a complete Roman pot found above this structure was a complete Roman pot found above this floor. The structure of the floor was as follows. A pile was driven more than three feet into the gravel—how much more it is impossible to say, a horizontal beam was laid on the pile on the level of the gravel, then a layer of green clay was laid on the gravel to the height of the beam—6.7 inches. Upon this was laid a longitudinal layer of wattle Upon this was second horizontal timber and then a further layer of clay. A clouble layer of wattle formed the final floor, nearly 2 feet above the gravel The timbers were unsquared A Roman roofing tile beneath the wattle floor in the upper layer undeasted the period. Roman pottery and roofing tiles were found around the hut. In the surface of the gravel, fragments of coarse pottery were found which can with confidence be assigned to the half milleanium 1000–500 g c, known in Central Europe as 'Hallstadt

No 3101. Vol. 1231

PROTOSYNTHESIS IN THE SEA -The Annual Report for 1927-28, drawn up by the executive to the council of the Scottish Marine Biological Association, shows a satisfactory financial situation, the greater part of the expenses of the marine research being defrayed by the Development Fund of H M Treasury, together with an amount contributed from local sources Miss 8
Marshall and Mr A P Orr having been granted leave
of absence in order to join the Great Barrier Reef Expedition, temporary appointments have been made to fill their places Before leaving, their researches on photosynthesis in the sea had been continued, includ ing further experiments on distorn cultures enclosed in glass bottles suspended at different depths in the sea, the oxygen produced being measured. From the results it was concluded that the light intensity at which photosynthesis just balances respiration in these in shore waters is never deeper than 20 30 metres even in summer As the surface is approached the increasing light enables more photosynthesis to take place, but this increase only goes up to a certain depth, above which the light is too strong. During the spring off a considerable amount of light and the compensa-tion point rises Different species behave in different wave The members of the genus Chattoceros, summer forms in these regions, were found to be more sensitive to sunshine than those of Coscinodiscus, which are chiefly spring forms, both in cultures and naturally in caneny spiring torms, both in cultures and naturally in the sea. Two papers have been published by these authors in the Journal of the Marine Biological Associa toon in 1927 and 1928. "The Relation of the Plankton to some Chemical and Physical Factors in the Clyde Sea Area" and "The Photosynthesis of Distom-Cultures in the Sea."

Dix. APODA OF THE SAMON EXPEDITION — Dr. J. d. D. Man has continued has studies of the net hasterial of the Steepe expedition, has latest report dealing with the Thalesamined and Callinansawie (Stope Expedition of the Honor of Steepe and Steepe and Callinansawie (Stope Expedition of Steepe and St

A JAPANESE OLIGOCHÆTE —Mr Hironori Yoshizawa gives an interesting and detailed description of the freshwater cilgocheste Stylarus lacustrus which is recovery commented to the commentary of the stylarus control of the commentary of t

LIVING FORAMINIFERA IN THE TRANSCASPIAN KARA Kum—Up to now only a few marine Foraminifera waters generally bome marine genera (such as Polystomella, Rotalsa) come up to river estuaries and small freshwater lakes by the sea. In the spring of 1927, A L Brodskii (Privoda, No 11, 1928) found a numerous fauna of Foraminifera in the wells of the Kara Kum desert These wells he north east of the Kara Kum desert a mess wens he noted east of Askhabad, then depth is 18 20 m, temperature of the water in spring is 17° 20° C, and in some cases the water contains as much as 10 gm of salt per litre. The Foraminifera found in the wells belong to the genera Spiroculina (a new species turcomanica), Bilo culina (B elongata and a new species turcomanica), Textularia, Nodosaria, and Lagena They all con tained protoplasm, and in some a nucleus or nuclei were found, thus there can be no doubt that they were alive All the Kara Kum Foraminifers are very small in size, whilst the marine Spiroloculing and Biloculina reach 2 3 mm in length, the Kara Kum Discounts resent 2.5 mm in length, the Kara Kum representatives of the genera scarcely screed 0.16 mm. Their shells are fragile, transparent, flattened, and smoothed. They evidently inhabit salty ground waters of the sands of Kara Kum desert, whence they fall into the wells. They are probably relies of the Upper Tertiary seas which once covered the Kara Kum desert Waters of the Sarmatian and the Akchaghyl seas may also have stretched up to there It should be noted that Polystomella, Rotalia, Textu laria are still found in the Caspian Sea Masses of valves of Polystomella and Discorbina are found in the Aral Sea, and it is probable that Foraminifera live there now

REVISION OF THE GENUS TRUOSELL:—In his mono graph on the genus Tragonallo, G Surpey proposes a new division of the genus into three subgeners, fifteen sections and numerous subsections. The first published part [Publications de la Faculté des Sciences de l'Université Masaryk, No. 102, 1928) deals with the taxonomy and distribution of twenty one species of the chief subgenus Tragonallo, one new species from Bokhara and several new varieties being de scribed

WATER METABOLISM IN DUSTY LEAVES -- With most plants the transpiration of dust covered leaves is considerably lower than that of leaves which have been recently cleaned, so that after a few hours the former leaves will contain appreciably more water than the latter An exception to this general rule, noted by Luigi Montemartini in the Rendsconts of the noted by Luigi Montemartini in the Renarcoms or time Royal Lombardy Scientific and Literary Institute (vol 61, parts 1115), is observed in the case of Ceratoms aliqua (L.) Here the cleansed leaves, although exhibiting a markedly more active trans-prisation, yet accumulate more water than those covered with a layer of road dust To explain this exceptional behaviour reference is made to the fact active the circulation and ascent of water in plants. whereas diminution of the transparency and of the of dust determines a decreased production of sub-stances able to retain moisture in the cells—It would seem that, with Ceratonia leaves, the cuticle presents peculiar features as regards this transparency and permeability and the cellular protoplasm a sensitive ness which under the conditions employed, leads to a retardation of all the vital functions with consequent loss of water when the loaves are dust covered

CYTOLOGY OF CANTHANA -- A useful summary of our knowledge of the cytology of Enothera has been published by Prof R R Gates in Bibliographia Genetica, 9, 401 (1928) It was in this genus that important correlations between chromosome content or behaviour and genetic phonomena were first dis covered Since the original amouncement of thromo some numbers in Enothera was made in December 1906 an enormous amount of research has been carried out on many of the species, mutations and hybrids of wild and cultivated evening principles as is indicated by the bibliography of seven and a half pages attached to this paper, which summarises work up to 1923 with some references to subsequent publications Chromosome numbers in 30 species are now known The improvements in cytological technique in recent years have led to the demon stration of delicate connexions between the ends of the chromosomes, and these determine the peculiar almement observed in the heterotypic metaphase The meiotic process is certainly telosynaptic mutant E gigus was the first investigated tetraploid mutation. The first examples of non-disjunction were also studied in this genus, and double nondisjunction is now known to occur Trisomic muta tions, with 15 chromosomes, are the most character istic of all the mutations of Enothera and include the well known & lata, & scintillans, & oblonga and & albida The view that & lumarchiana is, in spite of the numerous mutations it has thrown, a persistent of the numerous mutations it has thrown, a persistent species of equil value to the homes and others of the Onagra group, is maintained, though it is suggested that the whole group may be ultimately hybrid in origin. Indeed, it is accepted that hybridisation followed by new chromosome infrages and acconipanied by mutations, some of them cytoplasmic and some arising in the chromatin, have been largely responsible for the evolution of the genus *Enothera* as we now know it

THE PARKUATE SEAM IN SOUTH YORKSHIRE —The Department of Scientific and Industrial Research has issued the threenth of its physical and chemical surveys of the coal resources of Great Britain (London HM SO, 1929), being an investigation of the Park gate Seam, which cours over an extensive area in South Yorkshire and the adjoining parts of Notting hamshire and Debyshire The seam is a neceedingly

important one and extensively worked throughout the whole area in question In Derbyshire and Notting hamshire it is spoken of as the Deep Hard, whilst in Yorkshire to the north of Barnsley it is known as Old Hards The seam is generally considered as capable of being divided into three main sections, namely, the tops, the hards or middle coal, and the bottoms these, the middle coal may be considered the most method of investigation in the present report has been method of investigation in the present report rise seems to cut some sixteen samples from the Parkgate seam as it occurs in South Yorkshire in the exposed portion of the coalfield, ranging from a little north of Barnsley to just south of Sheffield These samples have then been fully examined, and the results of the examination are reported in detail, the determinations include ap proximate analysis, ultimate analysis, calorific value, melting point of ash, carbonisation assay, and ultivitrain, clarain, durain, and fusain. The work has been done not only on the whole sample, but also upon the various sections into which each sample could be divided, the sample consisting in every case of a vertical prisin of the coal cut from the roof to the floor When, as is sometimes the case, a certain portion of the top coal is left standing to form a roof, such portion has not coal is left standing to form a root, gut person mass not been included in the sample. The report gives evidence of very thorough and careful investigation, and the results should be of value to those engaged in working this particular seam, that is to say, to practically all the collieries working in the area above indicated

A NEW WARM STAGE -- An electrically heated warm stage and compressor for use with high power object ives is described by Messra J E Barnard and F V Welch in the January issue of the Journal of the Royal Microscopical Society The apparatus consists of a small box which encloses the heating system, the microscope stage and object holder, and also the object ive and substage illuminator. The box is in two parts, one of which slides off the other and permits access to the object without disturbing the nucroscope or its adjustments. The two electrical heating elements are clamped on the under side of the stage, one on each side of the condenser, and the leads to them connected to the mains in series with a suitable variable resistance The temperature of the air inside the box is raised and the stage and compressor can therefore be maintained at a constant temperature. As the compressor is a relatively large mass of metal, its temperature once raised changes little, and lience the two cover glasses between which the material is placed for observation are also maintained at a constant temperature apparatus was designed for use in an investigation on bacteriophagic action involving observations of living bacteria for long periods, and for this purpose has proved entirely satisfactory

Uttra violer Lieur Transmittino Giasses —An interesting paper by Starkie and Turner on the composition and properties of ultra violet light transmit ting glasses has appeared in the Journal of the Society of Glass Technology, vol. 12, No. 48. An account of the divelopment of these glasses is given, together the ultra violet and the percentage transmission have been studied for eight commercial ultra violet glasses, and the results show a wide divergence for the different samples. The ageng effect of simlight, known as solarisation, was examined, and an exposure of several months in summer was found to reduce the transmission by more than 10 per cent in some cases mission by more than 10 per cent in some cases. This ageng is usually accompanied by a colour change (Transmission in the companies) of the companies of the companies

the theory of Starkie and Turner, that the dominating factor in solarisation is the conversion of ferrous to ferric oxide in the glass

THE MECHANISM OF ARCS -- It seems now to be generally agreed that it is not necessary for the cathode of an arc to be hot for the discharge to pass The of an arc to be not for the disenance to pass. Ine problem therefore arises as to how the current is main tained, if it is not primarily due to thermions from the metal, and to meet this difficulty the suggestion has been made by Prof. Sceliger and by Dr. Langmuir that there is an autoelectionic liberation of electrons from the surface of the cathode in the high electric fields that are present in the localised region of the cathode fall in potential These fields can be of the order of a million volts per centimetre, and are ample to pull electrons out of a cold metal under appropriate conditions, such as those employed, for example, in the recently revived Lilienfeld type of X ray bulbs fortunately this theory requires that the current density in the cathode spot should not fall below about 1000 amperes per sq cm, whereas some arcs in gases at reduced pressure have been described by J Slepian and E J Haverstick in the January issue of the Physical Review in which the current density was only about one per cent of this It appears, then, that the field theory is not tenable. If its interpretation by these authors is correct and they have again directed atten tion in the same paper to a theory proposed by one of them (J. Slepian) three years ago, which referred the maintenance of the arc not to any cinission of electrons from the cathode at all, but to the thermal ionisation of a layer of gas in its immediate vicinity

RAMAN OPTICAL EFFECT -In state of the attention that the quantised scuttering of light discovered by Prof. Raman has already received, there are a number of points connected with it that are still obscure Perhaps the most significant of these is the difference in intensity between the Raman satellites and the corresponding infra red absorption bands and maxima of selective reflection Quartz for example, gives rise to Raman satellites equivalent to natural vibrations at 38 μ , 48 μ , and 78 μ , all of which were, until recently, unknown in the infra red spectra M Czerny has now recorded the pair at 38 µ and 78 µ as absorp tion bands of crystalline quartz, using a grating apparatus (Zeuschrift fur Physik, Feb 19), he has, however, found not the slightest trace of a band at 88 µ in this way, although there is an intense Raman satclitte corresponding to this wave length. The origin of these discrepancies can only be surmised at present but it may be, as the author suggests, that they arise from the fact that for a body to show the phenomena of selective reflection and absorption, the oscillators in it must have other properties than the mere possession of a definite period, whereas possibly the last condition alone suffices to produce a Raman satellite in scattered light

DETERMINATION OF TRACES OF IONINE IN YEAR
TABLES—NICHEMOON and Remmigton, in the February
number of the Journal of the American Chemical
Scarety, describes a method for the estimation of small
Scarety, describes a method for the estimation of small
combustion in oxygen, the material being fed into a
silica combustion tube by a special arrangement so
as to avoid soot and tar formation. Chlorides and
solidies violatiles and are condensed by olectrostatio
diables requires about fifteen hours for 100 grams of
dry sample, and does not lead to large losses of iodides
if the sah is alkaline and the temperature never
exceeds 450° Calcium locates must be added to
the sah salkaline and to prevent its fusion. Combustion is never complete fif the sah fuses

Weather and Wireless

M B R A WATSON WATT delivered the G J Symons Memorial Lecture of the Royal Meteorological Society in the rooms of the Society on Mar 20. The lecture was illustrated by the first public demonstration, in Great Britain, of the reception by wireless picture telegraphy of current weather charts and forceasts, and also by the first public demonstration of the catholo ray direction finder Figs 1 and 2 are reproductions of the



Fig. 1 Synoptic chart transmitted and recived by wireless on Mar. 20 by the bullograph method

synoptic chart for 6 P.M. on the evening of the lecture and of a general inference and forecast based on the same data which were prepared in the Meteorological Office at the Royal Airship Works, Cardington, transmitted by the Fullograph method from the vireless station at Royal Airship Works, and received by wire less in the rooms of the Security before 8 15 P.M. The reproductions are from photographs of the actual Fullograms necess of the years of the Meteory of the Royal Control of the Actual Fullograms necess of by wireless

Subjoined is a summary of Mr Watson Watts

Winner and Ann Winnerson Wanners

Wireless communication is of vital service to the forecaster, particularly in Great Britain, because of five special facts affecting synoptic meteorology, namely, that

- (1) Data from very wide areas must be utilised in the preparation of forecasts
- (2) British weather comes mainly from the west
 (3) The shortness of the periods for which we can
 at present forceast makes it imperative that the ex
- (4) The importance, in navigation, of meteoro logical data more recent than that available at the

No 3101, Vol 1231

change of data should be extremely rapid

time of departure increases rapidly with the mobility, speed, and range of action of the craft con

(5) Aircraft require the most detailed meteoro logical information attainable, on account of the extreme seriousness of the results of meteorological interference with normal flying

The present state of organisation; is such that the data for the whole of Great Firstian is collected within an hour, sufficient data for Europe as a whole within an hour and a haff, while a cheat containing data for the whole northern hemsiphere at 7 a M is issued before noon. Data from the Adlantic shipping routes a containing the c

The broad asting of weather reports and forecasts is forming a public opinion which will react beneficially on the science by increasing the attention paid to meteorology in education. The broadcasting of synoptic charts by picture telegraphy will enhance the value and facultate the interpretation of the



Fig. 2 — Written weather forecast transmitted and received by wireless on Mar. 20 by the Fultograph method

broadcast reports. An expenimental period of trains mession of our curvet symptote charts will begin at a very early date, the transmissions being made from Daventry on the Fullograph system. Such transmission of charta by one of the wireless methods now available is kledy to be of extreme value to the airship navigator, who must be put in possession of sufficient data for the intelligent application of the ferreasts seent him. The demonstration given showed the transmission and reception of current weather charts and written forecasts, and in particular the reception by wireless picture telegraphy of a synoptic object for

6 r m of the same evening, together with a written forecast, prepared in the Meteorological Office at the Royal Airship Works, Cardington, and transmitted by wireless from Cardington

THE WEATHER OF WIRELESS

Wrieless has a climate and a weather of its own the weakening of signals over different kinds of country, depending on time of day and season, the dependence of atmospherers on listitude, place, and time, are climatological in scope. The quick period are of the nature of weather, and atmospheres are the rainfall of wireless. The history of civilisation is in the main the story of main progress towards independence of the weather. The history of varieties the graphy as that of progress in the mutgation of

The study of fading and signal variations is simplified by considering separately the energy which travels along the earth's surface and the energy which travels along the earth's surface and the energy which ravels along the service and the energy which are reaching high levels in the atmosphere, is returned to the ground level by reflection or mirage effects occurring at heights of 00 to 160 miles of the effects occurring at heights of 00 to 160 miles of the energy of the

Increasing sunspot activity improves the wireless mirror formed by the upper layers, and so improves layers act as a cloudy prism rather than as a dirty mirror, and increased solar activity makes the layers absorb short waves more strongly, so impairing short wave wireless.

Means have been developed for measuring the heights at which the turning back takes place, and the use of different wave lengths in these measure ments should provide valuable data as to the constitution and properties of the atmosphere at great heights

Conditions for the travel of short waves in the upper ar are often so favourable that a signal is received directly, and again after it has been once or several times round the world. Moreover, it would appear that 'echoes' of this kind have been received owing to waves penietrating the upper layers, and being smit or wave penietrating the upper layers, and being smit orbit, formed of electrons which have been contrib from the sum.

Atmospherics, of which as many as three or four thousand per second can be counted in a tropical might, are found to be capable of disturbing broadcast reception at stations up to four thousand miles from the place at which they originated. The average atmospheric applies to the receiving aerial an electric

force a hundred thousand times as great as is needed to give a readable signal

THE EFFECT OF WEATHER ON WIRELESS

Atmospherics are found to organate in thunder storms, and the predominant source of the world's supply of atmospherics at any given hour hes in a land where it is summer afternom. The strength of atmospherics radiated from thunderstorms at known distances agrees with that computed from other data about lightning, and the average atmospheric received in England is of such strength as would be radiated from a lightning flash 2000 miles away. By means of visual direction flinders, of the type demon strated in operation, thunderstorms can be located by observations at stations one or two thousand miles

army armsess, which form the principal features in the modern interpretation of the weather map, produce marked modifications in the strength of signals in the path of which they he These discontinuities also produce arrors in directional observations.

THE EFFECT OF WIRELESS ON WEATHER

Dr Johnson has immortalised a brief chapter "Concerning Snakes," the full text of which is "There are no snakes to be met with throughout the whole island." Thus it is with the frequently alleged effects of broadcasting on the weather

It is to be remembered that all the rainfall of the world must be produced by evaporation, and that the average rainfall of England requires for its evapora-tion the expenditure of energy at the rate of a third of a million horse power per square mile, night and day, throughout the year. This is the approximate power of the Barking super power station, the largest electricity generating station in Great Britain total rate of emission of energy from all the broad casting stations of Great Britain and Northern Ireland. in the limited periods during which they are working, is less than 55 horse power, the corresponding figure for Europe being about 400 horse power. Any effect of broadcasting on rainfall would, therefore, mean the exercise of control by the expenditure of energy amounting to less than one part in a thousand million a reaction so sensitive that it could not have escaped detection in the laboratory The scale may be represented in another way by remarking that the annual rainfall for a single tennis court, if the energy required for evaporation were purchased at a favourable rate as electrical energy, would cost about £800, while the London listener pays only 1d per annum, in his 10s licence fee, for transmitter power The expenditure on transmitter power for all the BBC stations amounts to only \(\frac{1}{2} d \) per licence

WIRELESS AND WEATHER WARNINGS

Extensions of the application of wireless telegraphy in moterological communications may well include the transmission of three colour charts, in which the fronts are included in distinctive colours. The detection and location of thunderstorms by wireless direction finding on atmospherics has been tested, and further experimental work is likely to lead to applications of this method in the meteorology of air routes. It is possible that some of the other measurements of the effect of weather on wireless, as described, may be of use as said to the forecaster in the identification of the control of trace and the control of the control of trace and the control of the

No 3101, Vol 123]

The Stereochemistry of Tellurium By Prof T M LOWRY. FRS

NEARLY ten years ago the late Mr R H Vernon made a remarkable series of observations on the occurrence of isomerism in the alkyl derivatives of tellurium. The initial compound can be prepared by the direct action of metallic tellurium on methyl the direct action of measure terratum of many included, Te + 2CH₂I → Te(CH₂)₂I₃. Silver exide then liberates from the todice a weak 'a' base, TeMe₂(OH)₂, which when dehydrated undergoes a molecular re which when dehydrated undergoes a molecular re-arrangement, and is converted into a rather stronger '\beta' base. From this 'A base a series of '\beta' sales can be obtained, whose the ame composition as the 'a' salts derived from the 'a' base. Measure ments of boiling points of solutions in acctone, and ments or noming points or solutions in account, and of freezing points of solutions in benzone and in introbenzene, indicated that the two chlorides had the ame normal molecular weight, but that, whilst the a dibrornide and the a di nodide were also normal, the β compounds were partially polymerised thus

MOLECULAR WEIGHTS

	a (Ohs)	β(Oba)	Cale
Cilorides in scetone Bromides in acetone Bromides in nitrobenzene Iodide in benzene Iodide in acetone	229 335 401	226 230 223 430 459 525 400 445 370 509 707	228 }317 }411

In view of the equality of molecular weights of the chlorides, and of the methods by which the a and k salts were produced, Vernon supposed that they represented the trans and cis forms of moleculos having a square configuration, like that which Werner assigned in 1893 to the isometic platinous compounds of the type Pt(NH₁), Cl₁, thus

The thorough character of the work the simplicity of the explanation, and the obvious analogy with platinum, won for this scheme an immediate and universal acceptance, and it was a source of pleasure to me, in view of my intimate association with Vernon's earlier activities, to be able to record in December last the fulfilment of Vernon's prediction in reference to the diethyl base that "If this base does not decom pose when its solution is evaporated to dryness, but pose when its solution is evaporated to dryness, but gives diethyltelluronium oxide, the existence of two haloid series would be highly probable. A detailed physico chemical study with Mr Gilbert. of Vernon's own compounds had also confirmed the equality of molecular weights of the a and \$ compounds, since molecular weights of the a and \$\beta\$ compounds, since measurements of the freezing points of equeous solutions gave almost identical values for van t Hoff's factor, namely, 11 for the a and \$\beta\$ bases, and about 1 \$\beta\$ for the a and \$\beta\$ hydroxychlorides TeMc_(OH)CI Although, however, Vernon's experiments were impregnable, and the evidence for identity of mole

cular weight appeared to be ample, the writer concluded that "The striking difference in colour of the a and β-dihalides shows that the isomerism

No 3101, Vot. 1231

of the α and β compounds must include some factor which is not expressed completely by merely putting two halogen atoms and two alkyl radicals at adjacent or at opposite corners of a square." Serious reasons for doubting the validity of the whole scheme were found for the first time, however, when further experiments showed that a cuclo telluropentane

and Burgess and the bases and salts derived from it. behaved in five different points like the corresponding a compounds of Vernon's series, to which he had Examination of assigned a trans configuration assigned a rans computation. Examination models showed that, whilst it was easy to form a stramless ring in the case of a cis compound, the formation of a trans ring involved as usual an intoler able strain which produced a corresponding strain on the theory and made it desirable to look round for possible alternatives. An analysis of the facts which were then available, showed that a larger number of them could be covered by assigning to quadrivalent tellurium a tetrahedral instead of a planar configura tion but, in order to explain the formation of a and a somerdes, it was necessary to distort the regular tetrahedron, which is accepted universally in the case of sulphur, by making one valency different from the other three

A new series of experiments, described by Dr H D K Drew before the Chemical Society on Jan 17 (Jour Chem Soc, p 560, 1929), has removed the last obstacle to a complete analogy between sulphur and tellurum by showing that the changes recorded by Vernon involve an alteration of structure which goes beyond the limits of stereoisomerism change of structure was actually observed by Vernon, who showed, while the a di polide and potassium carbonate gave a basic salt.

the s di lodide and potassium carbonate gave tri methyltelluronium idodide by the wandering of a methyl group.

Vernon supposed that this wandering took place under the influence of the alkali but Drew's experiments show that it had already taken place in the prepara tion of the \$\beta\$ base, since the \$\beta\$ di lodide is itself a complex salt, which can be synthesised readily from the mono and tra methyltelluronium iodicles.

$$TeMe_3I + TeMeI_3 \longrightarrow TeMe_3I$$
 $TeMeI_3$ or $[TeMe_3]^+$ $[TeMeI_4]^-$

The structure of these compounds was confirmed by a corresponding synthesis of the "g dibromde". TeMe, Br. TeMelbr, and of mixed habites of the composition TeMe, Br. TeMelr, and TeMe, I. TeMeBr. The simple saits from which the more complex

The simple saits from whon the more complex \$\tilde{p}_{\tilde{q}}\$ compounds were synthesised are obviously deriva tives of trimethyltelluronium llydroxide, TeMe_0H, and of the monomethyl compound Me TeO OH, which Drew describes as telluracetic and He there

fore assigned to the β base the structure of an an hydrade, TeMe₂O TeMeO Since, however, the monomethyl compound can be shown to have an acid rather than a basic reaction, it is clear that the mixture of mono and tri methyl hydroxides should form a sait [TeMe₃]* [Mo TeO O] The correctness of this alternative view can be established from measurements of conductivity, which show that the ' β base gives a curious series of values ranging from $\Lambda_{22}^{32} = 31$ to $\Lambda_{512}^{22} = 37$ These can be explained by assigning to the cation [TeMe,] a mobility of 50, as in the case of [NMe,], and to the amon CH, TeO O a mobility of 30, as in the case of the acetate ion CH₂ CO O, giving a limiting conductivity of 80 for the salt, or 40 for each atom of tellu rium, in close agreement with the data recorded above

It is important to point out that whilst the stereoisomerism of Vernon's theory has been disproved, the isomerism indicated by his experiments may still be valid for some of the compounds of this series In particular (rystallographic evidence suggests that the a di iodide is itself a complex compound, with a structure that is very similar to that of the \$\beta\$ di iodide, there are therefore clear indications that the a dhalides may form complex molecules of the type [TeMe,1]; [TeMe,1], which would be isomeric with [TeM₃]; [TeMel], although they are evidently more readily dissociated into molecules or ions con

taining only a single atom of tellurium

The abrupt disappearance of the only evidence which justified the representation of quadrivalent tellurium by a planar model at once raises the question whether the analogous configurations for quadrivalent platinum and palladium are likely to survive. In a matter of this kind, prediction is dangerous, but it can at least be said that the planar formulæ for palladium and platinum are supported by a greater variety of evidence and are therefore much less likely to collapse under a single blow The cyclence cited by Werner in 1893 * corresponds closely with that obtained by Vernon So long ago as 1828, Magnus, 10 by the action of ammonia on platinous chloride, obtained a com pound which is still known as Magnie green salt. This has the empirical composition PtCl, 2NH, but behaves as a complex salt of the formula, [Pt 4NH,]** behaves as a complex sait of the formus, [rt snr], PtCl, When boiled with ammonia it is con verted into Reuset's sail, [Pt 4NH,] [Cl], which on heating to 250°11, or on boiling with concentrated hydrochloric acid, is is converted into two isomeric nyarrometric actor—is converted into two particles of the non-valent diammine [2MH, PtCl,]. These two isomers, which can be prepared more reachily by the action of ammonia on ammonium platino chloride, ¹² (MH,), ¹² Cl, are distinguished, for no very obvious reason, as platosammine chloride and platosemidiammine chloride

The two compounds, which differ in colour and in solubility, were formulated somewhat arbitrarily by Werner 14 as follows

On account of their limited solubility, their molecular

No 3101, Vol. 1231

weights were not determined precisely until 1928, when Reihlen and Nestle 18 made a series of observa-tions on the vapour pressures of solutions in liquid ammonia These showed that the cis compound had a normal molecular weight, whilst that of the trans a normal molecular weight, whilst that of the srans compound was twice as great. On the other hand, Grunberg ¹¹ has obtained normal values for solutions in acction of both forms of the thocyanate, [2NH, Pt(CNS)], Hantzsch ¹¹ has obtained normal nolecular weights for solutions in phenol of both forms of the dipyridyl compound [2C,H_MN, PtCl₁], and Kraus and Brodkorb¹ have obtained normal values for the two forms of [2C₅H₂N PdCl₂] and [2EtNH₂ PdCl₂], as well as for one form of [2NH₂ PdCl₂], the other being hydrolysed too readily

Up to this point the story is an almost exact dupli cate of the recent observations on tellurium, since the mere multiplication of examples of a and s com pounds does not rule out the possibility of an alternative explanation of the supposed isomerism in either case, and the repeated determinations of molecular weights have again provided conflicting evidence.
It is also open to question whether the occurrence of It is also open to question whether the occurrence of the same isomeram in tetrammines of the type [2C,HN, Pt. 2NH,|Cl., might not stand or fall with that of the diarmance. Fortunately, however, physical evidence is now available which appears to be decisive on the point at issue. Thus crystallographic observa-tions have shown that the double cyanides, kg/Zn 4(N), Kg/Cl 4 4(N), Kg/Hg 4 (N), cyrstalline in the cube system, and X ray analysis ¹² contirms the obvoors deduction that the amon has a tetrahedral configuration, such as has already been found in the configuration, such as has already been round in the molecules of [Sin.], although the ion [Sin.] a his an establishment of the heart of the heart of the platine of the platine heart of the h the crystal and must be represented with the four halogens at the corner of a square of which the metal occupies the centre The planar configuration which Werner assigned to this group of compounds thirty five years ago is therefore now established by a process of mensuration, which does not encourage any hope of its disestablishment by less direct chemical methods

- Reihlen and Nestle Ann. 447, 211. 1026
 Grünberg Zeit enorg (Ann. 187, 299. 1926
 Grünberg Zeit enorg (Ann. 187, 299. 1926
 Hantasch Br. 59. 2761, 127
 Krans and Brothorb Zrd. enorg Chem. 185, 73, 1927
 Dickinson J. Amer Chem. Soc. 46, 204, 1922
 Dickinson J. Amer Chem. Soc. 46, 204, 1922

University and Educational Intelligence

LONDON —Dr Harold Raistrick has been appointed as from Aug 1 to the University cliair of biochemistry tenable at the London School of Hygiene and Tropical Medicine, wherehe will also hold the position of Director of the Division of Biochemistry and Chemistry as applied to Hygiene Dr Raistrick is a graduate of Leeds and Cambridge From 1915 until 1920 he was engaged on research work on the biochemistry of micro organisms for the Medical Research Committee in Sir Frederick Hopkins's laboratory at Cambridge, and since 1921 he has been on the research staff of Messrs Nobel's Explosives Company, Ayrshire, where he organised and equipped a new Biochemical Research Department

THE National Union of Teachers held its annual conference this year at Llandudno on Mar 30 The

presidential address, delivered by Mr C W Cowen. of Sheffield, emphasised the increasing, and increas or onement, emphasised the increasing and increasingly necessary, solidarity of the teaching profession and the broadening of the basis of the Union since 1888 when the word 'elementary' was eliminated from its title Referring to the Board of Education's paraphlet on "The New Prospect in Education". and the reorganisations designed to provide advanced instruction for all pupils of secondary school age, the president, while regretting that it has not been decided to enforce throughout England the raising of the age hmit of compulsory attendance, pointed out that such reorganisations involve risks of hardship in individual reorganisations involve risks of necessing in management of the Board that local education authorities should not be compelled to proceed im mediately with far reaching schemes but invited to put them into operation cautiously and by stages as Turning to the relationship between education and industry, and to the gap left by the decay of the apprenticeship system, he expressed the opinion that as an effective training must be based upon an adequate general education, the raising of the school leaving age to at least fifteen years is an essential preliminary to advance He lamented the destruc-tion, attributed to the opposition of small scale em ployers, of the powerful movement towards day con unuation schools. He closed with an appeal to teachers to take an even greater part than they do already in all social inovements which tend to the uplift of the masses of Fngland

FROM the Universities Bureau of the British Empire we have received a pamphlet (pp 36, price 1s) containing lists of students from other countries in the universities and university colleges of Great Britain and Ireland in the current session The names of the students are grouped, separately for each institu tion, under the names of the countries to which they belong, and there is a table showing the total number of students from each of the countries named or students from each of the countries named. Ino grand total of these numbers is \$170. The countries contributing most to this total are. India and Burma 1578, South Africa and Rhodesia 574, United States of America 556, Egypt 382, Austraha and New Zealand 338, Canada and Newfoundland 203, Germany 157, West Indies 128, Ceylon 121, China 93 Of the Indian students more than half are m the London colleges, and of the remainder Oxford and Cambridge have 181 the modern English pro vincial universities 288, Edinburgh 133, and Glasgow Of the 574 South Africans, 222 are in the London colleges (123 in the medical schools) 163 at Oxford and Cambridge, 100 at Edinburgh Oxford has 168 students from the United States, including 96 Rhodes Scholars, Cambridge 64, London 136, and Edinburgh The Egyptian students are chiefly in the modern 127 The Egyptian students are chiefly in the modern English provinced univorsities (162), especially Bir mingham (55), in London (131), and also in Edinburgh (56) Australians and Now Zeelanders congregate chiefly in Oxford and Cambridge (157), London method schools (64), and Edinburgh (37), Canadians in the London colleges (77), Oxford and Cambridge and the London colleges (77), Oxford and Cambridge been coming to Kagland in smooth surprise and been coming to Kagland in smooth surprise numbers been coming to England in rapidly increasing numbers in the past four years, they are chiefly in London (94), especially the School of Economics (40), and the (194), especially the School of Economics (194), and the modern English provincial universities A companion with similar pamphlets published two years and four years ago discloses some interesting increases grand totals—4385, 4598, 5170, India, Burma, and Ceylon, 1199, 1361, 1896, Germany, 34, 93, 157, and discreases—South Africa, 747, 624, 574, 58an, 79 62. 37

No 3101, Vol. 1231

Calendar of Patent Records

April 6, 1852—It was Samuel Fox who untroduced the light steel frame for unbrellae and parasole. His patents for constructing the ribs and stretchers of steel formed into hollow trough like altapes was granted on April 6, 1852, and the frames were put on the market under the well-known paragon, 'unger the well-known paragon,' unger the well-known paragon, 'unger the wel

the market under the well known peragon 'mark April 9, 1788. —The first beater thrashing machine was patented on April 9, 1788, by Andrew Mekle, who was led to the invention by making experiments with a machine of a different type which did not work scatafactorily John Restricts, the engineer, was also trying to solve the problem at the same time, and says himself that he had made inachines on Mekle's plan about ten years before the date of the patent, but though there is evidence that Mekle's rights were contested and that he obtained hit be bride and the solution of the state of the patent, and the solution of th

April 10, 1790 —The first federal Tatenta Act of the United States was passed on April 10, 1790, and the first grant under it was made to bannel Hopkins in the following July Many patents had, however, been issued previously, by extension of English justicity by the Common authorities of English justicity by the Colonial authorities, and, after the Declaration of Independence, by Acts of the various State legislatures, especially Maryland, Connocticut, Massachusetts and Pompavlyania.

April 10, 1811—in the first days of the railway locomotive, it was widely hold in apite of evidence to the contrary—that the adhieson of smooth wheels on the rails would not be sufficent to enable leavy loads to be drawn along the railway, and Blenkinsop's ack locomotive was designed to overcome this objection. This was patented on April 10, 1811, and was introduced on the trainine of Middleton othery,

April 11, 1807—the modern method of igniting the powler charge in all file aims dates from the invention of the percussion lock by the Rev Alexander John Fersyth, the patent for which is dated April 11, 1807. Formyth used as his detonating powder a mixture of potassium chlorates sulphur, and charcoal, but the specification is drawn in wide terms to include all percussion systems, and the patent gas highl to be good after a strongous fight in the course. The British intellide, and Forsyth received no benefit from his patent, though line hers were afterwards given a government grant of £1000.

April 13, 1847—Theodore Boelun's improvements in the fluts, which consisted manly in the provision of a cylindrical instead of a tapering bore, and the adoption of a system of rings and levers in combination with the keys, whereby the flugers were given much causer control, received a Bavarian pakent for the years on April 13, 1847. The introduction of the new that raised a great controversy both as to the merits of the new construction and to Boehm's claims to the the inventor, but its the soon became general

April 13, 1869 — George Westunghouse's first patent for a continuous ar brake for railway trans was granted in the United States on April 13, 1869. The idea did not originate with Westinghouse, but his construction embodying the three way could be construction or support of the patent of the transposition of the construction of the system would still continue to work of part of the transposition disconnected, was the first practical system, and was immediately taken up. It was greatly improved in the following years, and by was greatly improved in the following years, and by and 7000 concluded to more than 2000 locomotives and 7000 concluded to more than 2000 locomotives.

Societies and Academies

LOWDON

Society of Public Analysts, Mar 6—Christine Mary Fear On the alkaloid east for tannin It has frequently been asserted that most alkaloids are precipitated by tannin, but the author's exponiments show that the property of the property of the property of the property of the control of the property of th

PARTS

Academy of Sciences, Feb 25 --- The president announced the death of M J Boussiness -- Charles Richet Some statistics on the mortality and age of election of members of the Academy —L Cayeux Typical calcuspheres are Algie —Henri Villat A prob Typical calcispheres are Algie —Henri villa. A pro-lem of hydrodynanies — Guido Castelniovo was flocted correspondant for the Section of Geometry in the Linux Bianchi — Paul Delens The the place of the late Luigi Bianchi - Paul Delens manent conical network -Bertrand Gambier Quad ratic solutions of Moutard's equations — Alexandre Ghika The analytical prolongation of a given func tion by its development in Taylor's series peru A geometrical form of the fundamental theorem of Cauchy -Alex Froda The relative maxima and minima of functions of real variables -Z Horak The conditions of validity of Hamilton's principle—D

Iwanenko Two remarks on Dirac's equation—G

Ribaud and S Nikitine The realisation of the black body at the melting point of palladium by the tube method —H Pelabon The electronic theory of bad contacts —Jean Lecomte The elimination of diffused contacts — Jean Lecomte The elimination of diffused radiations in an infra red spectrometer — Paul Bary and José V Rubio Observations on colloidal solu tions of alumina and chromium oxide and their de siccation —F Bourion and E Rouyer The determinaequilibria of resorcinol in solutions of lithium chloride A Chrétien and E Cornec The equilibria between water, sodium nitrate, and sodium chloride -Albert Roux and Lean Cournot Combined influences of velocity of deformation and of temperature on the pro duction of cold hardening —B Bogitch The reduc-tion of fosed silicates by carbon monoxide Silicates of copper Motallic copper is produced when the earbon monoxide amounts to 3 per cent of the gas mixture, when the percentage reaches 26 per cent Pernot The system mercuric iodide, potassium iodide, and acetone —Mme Ramart-Lucas and Mile Amagat The comparative stability of isomers according to

their absorption spectra. Allyl and isoallyl deriva-tives of the benzene series. The absorption curves and thermal stability of these compounds are in agree-ment with the rules laid down by the authors in earlier communications — A Michel-Lévy and Gaston Grenet The relation between the increase of the magnetic sus ceptibility of certain heated rocks and the modifications which occur in certain of their mineral constituents -Paul Corbin and Nicolas Oulianoff Mylonitie zones with hereyman orientation in the massif of Mont Blanc — P Here Nome singularities of the Gulf Stream — H Buisson Measurements of the ozone in the upper atmosphere during the year 1928—G Nicolas and Mile Aggéry A Heterosporium parasite of Viburnum odoratiesimum—Louis Rapkine The rôle of free oxygen in development -- Takir Ertogroul The origin of the peritrophic membrane in the silk worin - A Demolon and G Barbier The conditions of formation and constitution of the argulo humis or the hume colloids of soils. The cations absorbed by the clay, especially Ca, condition the formation of clay humus complex This complex can be reproduced starting with its constituents—Georges Lakhovsky Explanation of the therapeutic effects of open oscillating circuits on the organism of hving beings - d Arsonval Remarks on the preceding com munication The application of Hertzian waves in the application of Hertzian waves in in France nearly furty years ago —P Lecomte du Nouy The rotatory power of serum as a function of the temperature From a study of the rotatory power the completature riom a sumy of the robustry power of normal lines serim for temperatures varying between 0° C and 70° C it is concluded that up to 50° 52° C only very small changes occur in the chemical nature of the serum proteins for a time of heating of about two hours A to 5° C a change is change is very rapid. Maurice Fontaine. The in crease in the oxygen consumed by marine anunals. under the influence of high pressures. Its variations as a function of the duration of the compression The oxygen consumed by Pleuronectes platessa under pres sures of 100 kgm increases during the compression to a maximum, then diminishes, but remains for several hours above the normal consumption—P Thomas, A Gradinescu, and Mile R Imas The utilisation of the pentoses in the animal organism -Mile Andrée Courtois The small proportion of cholosterol in the fatty matters from the chrysalids of l epidoptera

GENEVA

Society of Physics and Natural History, Dec 20—
R Bach and A Schidof The allotropic states of sron. It is generally admitted, from earlier researches, that irron has four allotropic varieties, e. §, 7, 8, and a classic descel by the same crystal natwork for x, 7, 8 and a classic descel by the same crystal natwork of the views from the study of the variations of these views from the study of the variations of the constant of the crystal natwork in the neghbourhood of the transformation points of the different varieties——in County of the variation points of the different varieties—in County (Coug), the Human Age (2) The state of the transformation points of the different varieties—the results of the excavations of 1926 by those of the varieties of varieties of Varieties observations of Varieties observations and varieties.

shows that it was a lake and not a marsh—F Battelli The relation between the voltage and the duration of the stimulation in the production of convulsions Continuous current and alternating current (frequency, 45), with the voltage rising from 10 to 86 volts, were applied to the frog lower voltages the action of the alternating current is much more prolonged, but the durations tond to equality starting from 45 volts

ROME

Royal National Academy of the Linces, Dec 2 — no Fano S Lie's ropresentation of the linear ROYAL CALLUSIAN CONTROL STATE OF THE PROPERTY tonsors associated with binary and ternary varieties—
Maria Pastori Noteworthy identities relating to
derived tensors—C Burali-Forti A question con
cerning elastic films—E Cech The asymptotic
correspondence between two surfaces—C Vranceanu The equations of the problem of two bodies of variable mass Levi Cività has recently considered the prob-lem of the motion of a body, the mass of which varies as the result of the fall of meteorites on to it (astronomical case) and arrives at the conclusion that $\frac{d}{dt}(mv) = F$ should be taken as the fundamental law The equations of the problem of two bodies of variable masses, which is of astronomical interest, are now considered —E Gugino A new interprotation of Gause's principle of minimum contraction - B Finzi Gauss's principle of minimum contraction — B Finni The singularity of dynamic actions in the publism of the plane strip — R Serim Symmetrical deforma-tions of an elastic strip — D Graff. The theory of the transmission of heat by convection — Stefans Ledevice Strane Application of the functional method to the study of the cooling of a bar -A D Cechalim The effect of resistance on a spark Occhraim The effect of resistance on a spark spectrum A method is described which allows of the classification of the lines emitted by an element, and is based on their behaviour when a resistance is inserted in the discharge circuit. Use is made of low voltage spark spectra, and, if the resistance is suffici voltage spark spectra, and, if the resistance is sufficiently high, the spectrum lacks certain lines, whereas if the resistance is dirminished those lines appear adherent to the cold electrode in groups at definite value of the resistance—M Kahanovicz Elastic constants in relation to the periodic system of the elements Elasticities of form, volume, and tension are progressive functions of the atomic number relationships are simple proportionalities, and the product of the modulus with the atomic number constitutes a constant characteristic of the group Various conclusions are drawn concerning the mutual relationships between the different deformations -G Bargellini and Lydia Monti 2 5 Dichlorophenets The dichlorophenetidino obtained by Reverdin and During by treating phenacetin, in acetic acid solution, with macent chlorine and hydrolysing the resulting dichlorophenacetin, is the 2 5 compound— R Altschul A new procedure for staining glial cells Weigert's method for revealing the marginal glia, the fibrous glis, and their relations to the vessels may be greatly simplified and rendered more cortain in its results—C Ruiz The fauna of the Jurassic volcanic tufas of Roccapalumba, Sicily - Constantino Gorino Thermobiosis and microbic dissociation By thermo biotic culture is meant, not adaptation of organisms to high temperatures, but treatment to ascertain if some of the cells are more or less thermophile. This is done by subjecting the outtures, suddenly and as soon as they are inoculated, to temperatures ranging from 50° to 70°, the daily re inoculation of each culture being made at its own special temperature. In this way a mesophile species of the Subtitis group has been dissociated into a strain showing transitory. thermo tolerance and another exhibiting lasting thermo tolerance—G Testi Dragone Fluorescence of vegetable pures in filtered ultra violet rays. The experiments on the effects of the rays from a Hanau lamp, after passage through a uviol filter, on the latex from plants of various families, have now been satisfy from plants of various families, nave now been extended to the resincius substances of a number of Conform and to the essential oils of the percarp of various Cutrus species. The resuns exhibit fluorescence, which is usually blue, but sometimes greenish or brownish These substances, then, protect the parts of the organism producing them from harmful, invisible radiations by converting these latter into harmless radiations of greater wave length. Similar results are obtained with the oleiferous glands of results are obtained with the eleiterous glands of Cittins—N A Barbien Physiological culture results and applications. The author has previously shown that it is possible to separate, from vogetable tassues, the soluble and insoluble salts existing preformed therein. These salts as a whole, constitute the physiological fertiliser, which is the saline nutri-ment most suitable to, and most readily assimilable by, a plant Various crops, when forthised on these lines, give favourable yields in comparison with similar crops to which the fertilisers commonly used are applied—V Bambacion Contribution to the embryology of Lilium candidum I. Various observa embryology of Litum candidum L Various observa tions are recorded of interest not only as regards the development of the feminic gametophyte which, perfectly identical with that of Fritillaria persoa, follows the Euphorbia dulcus type and explains in the samplest manner the increase in the number of chromosomes in the nuclei of the chalazal region, but also on account of a number of anomalies, some not previously described

Official Publications Received

BRITISH

The Hamph, bidly Benerich Institute. The Hamph, bidly Benerich Institute. So I surplus Witk and Milk Robelton. Filting the 10 per of an investigation into the and Milk Robelton. Filting the 10 per of an investigation into the confidence of the translation of the 10 per of the 10 pe

Former

FOREIGN

Human Blology a Record of Bewarth Vol 1 No 1 January 1920

Pp. 162. (Baltimers, Md Warrick and Jork Inc.) 1 2 dollars.

Trecordings of the imperial Academy Vol 4 No 10, December 1928

Pp. 1831 1831 1831 1850 283 Vol 7 No 1 January 1939 Pp 11 4

Culted States Department of Agriculture Technical Bulletia No 18 Imported Parasities of the Suropean form Borer in America. By D W Jones Pp. 28. (Washington ID C. Government Parinting Office) 10

Proceedings of the Audestry of Natural Science of Philadelphis, Vi-procedings of the Audestry of Natural Science of Philadelphis (Pp. 147-026. A Collection of Birds from Stam. Ny Rodolphis Meyer de Philadelphis (Natural Science of Natural S

dollars University of California Publications in Zoology Vol. 31 No 11 A Stady of Physical and Chemical Conditions in Ran Francisco Bay especially in relation to list Tokes. By Robert C Miller William II Ramage and Edgar I Lazler Pp. 201 467-45 oharts. (Berkeley California Francis London Cambridge University Frans

University of California Frees London Cambridge University result Militates of all remonstant Arizones online Triffice over Amousto Allenton Olive Triffice over Amousto California University and Part Pattick Laborated Amousto California University of Agriculture, Technical Bulbert St. 1987 (1997) and Part Pattick Laborated Amouston Pattick California California

CATALOGRAM

Law Crime and the Crime (Lathogue No 515) 1p. 40 (London Francis Edwards L. Alb) 1981 (Lathogue No 515) 1p. 40 (London Francis Edwards L. Alb) 1p. 1p. (London Francis Edwards L. Alb) (Lathogue L. Alb) (Lathogue No. 4 (London Francis Edwards L. Alb) (Lathogue No. 4 (Lath

H General No 2 The liurean What it is and What it nows rp. 12 (London).
Diffraction Gratings ruled on the Dividing Engines of the Johns Hopkins University Buttunces Md U S.A. mader the suspectation of Professor R W Wood (Rooster A) Pp 1 (Beift P J Kipp en Professor is W wood (passets and views relating to the Gold hory and Sonen) West Africa. Books, Maps and Views relating to the Gold hory and Slawe Coaste Slavra. I come Nigoria, Dahomey. Lileria. Benju etc. Pp. 18. (London Francis Edwards Ltd.)

Diary of Societies

FRIDA) APRIL 5 INSTITUTE OF BRITISH FOUNDED MAN (LANCASHITE Branch) (Annual Meeting) (at Lollege of Inchinology Manchester) at 4 - J lates Foundry Organisation

Opponiation

Opponiation

Fortal Santrary Intercrete (at Council House Birmingham) at 250—

H. H. Himmhrles Some Uralong Problems in Birmingham

Berritte or Transform (Manicheter Herephol and Birtist & Section)

(at Manchester), at 630—1) H. Lamb. Bidelights on the Transport

Problem

Produce metry, as 20 – 11. Audio resequence on the transport borrivors or Restrica, Elmissan (Meter and Instrument Section) of the Committee of Committee of

SATURDAY, APRIL 6

Institution of Monitorial and Course Monitorial Deceasion on the Addition of Lat Torn Hall College and 2.50 — Resumed Discussion on the Addition by W Hall Market and Late Companies of the Additional Course of the Market Resume to the Companies of Chapter Hutt. Laws Lating or Monitorial College Hull), at 715—H E (opp The Carbonialston of Coal

MONDA) APRIL 8

ROYAL SOCIETY OF MEDICINE (WAS Section) (Annual General Meeting) at 4 30 - Coi J (Kennedy, Surg Rear Admit E T Meagher, Squal Leader M I Burton Discussion on Functional Discussion of the Nervous

Londow N I Turton. Discontinuo no Functional Diseases of the Nervous Lowert, and Contact Multiples, Westplanterly, 4.5 0—Lt. Works, Lowert, and Contact Multiples, Westplanterly, 4.5 0—Lt. Borzat, Souther or Mennise of Reseat. West on Southern Contact Multiples, As Lowert or Mennise (Orthopaelles Section), 4.5 —W. H. Deller, and Contact Multiples, and Contact Multip

No. 3101, Vor. 1231

THESDAY. APRIL 9

BOORTY NAT ME THERALY, AND A STATE IS SHORT YOU AS A STATE Y

WEDNESDAY ALRO. 10

Institution of Restated Engineers (Wireless Section) at 6 - T 1

Rekeasing Night Waves
Markonomical Society of Ionion (in Zoological Department, University
College) at 6

College) at 6 ROYAL Sea intro of Arts at 8 -G H Nash Some Modern Aspects of Electrical Communication Kieffeld Communication Historical Communication Historical Techniques and Dispersions Techniques and Dispersion of Ecoper (Ast Northampton Agents in the Electro-deposition of Cooper 1

THE AND ADDRESS OF THE ADDRESS OF TH

PRIDAY, APRIL 12

Hovat, fixtery or Arm (Infilm Section), at 40 – A. 7 Gooper Recent Electrical Descingments in India.

Here's Descingments of the Power Nature of the Month of Lattice of Latt

SATURDAY APRIL 18

Institution of Musicipal and Courty Engineers (jointly with York ahire and North Western Districts) (in College of Technology, Manchester), at 2 20 - W J Hadfield The Local Government Bill, with fattleniar Reference to the Road Clauses.



SATURDAY, APRIL 13, 1929

CONTENTS

DACE 553 The Planetesimal Hypothesis By H D
The Study of Corals By Prof J Stanley Gardiner 555 557 The Origins of European Culture By A C H 550 Our Bookshelf Letters to the Editor Nervous Impulse in Mimosa pudica -Prof Hans 562 Molisch Growth gradients and the Development of Animal I orm - Prof Julian S Huxley 56 B Annual Corm - Froi Junan's rustley
Difference between the Absorption and the
Ram in Spectrum — Dr. G. H. Dieke
Breeding, Habits of the Creenland While
Robert W. Gray 564 564 N iclear Levels an I Artificial Disintegration — Ronald W Gurney 54.5 Ronald W Gurney
Flic Average Forward Monentum of Photo
electrons—Dr E J Williams
Anomalcus Terms in the Spectrum of Doubly
I nised I call—Prof Stanley Smith
Agricultural Education Prof N. M. Comber 565 566 Prof I M Heilbron an I W A Sexton
Transmitation of the Lighter Elements in Stars 567 -R d E Atkinson and F G Houtermans 567 Internal Absorption of γ rays Prof J A Gray and A J O Leary 568 and A J O Leary
Discusm uit Ranusculus acris — John Parkin
Excitation of Mercury Vapour by the Rewn
ance Line — The Right Hon Lord Rayleigh
FR S
Invisible Oxide I ilms on Metals — Dr F Hurn 568 569 569 Constable Constable
Solutions and Heat Engines — Prof J S
Haldane, C H FR S, The Reviewer
Science and Mathematics W W L
lution in its Course By J R 540 56) 570 Evolution in its Course By J R
Physical Foundations of Chemical Theory By Prof
T M Lowry C B E F R S Christian Huvgens 1620 05 575 578 Dr Alex Hill By Prof J Eustice News and Views 577 Our Astronomical Column 681 Research Items Research on Water Pollution 585 High Voltage Alternators for the Grid 586 The New Acoustics By C W H Natural Hybrids in Plants KRI-587

> Editorial and Publishing Offices MACMILLAN & CO LTD ST MARTIN'S STREET LONDON WC2

589 589

591

University and Educational Intelligence Calendar of Patent Records

Societies and Academies Official Publications Received

Diary of Societies

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND LONDON No 3102, Vol 123]

Co-education.

SCIENCE does not give a clear lead on the question of co education. The physiological and psychological differences between the sexes are not significant enough to determine whether the sexes should preferably be educated together or apart When in 1922 the Consultative Committee of the Board of Education was preparing its valu able report on Differentiation of the Curriculum for Boys and Girls respectively in Secondary Schools it wisely consulted a distinguished medical man the late Dr J G Adams on the anatomical and physiological differences between the sexes Dr Adami classified those differences under four headings-(a) rate of growth (b) date of adolescence (c) anatomical age and (d) after puberty the composition of the blood-and gave the Committee all the information available on the interrelationship of the internal secretions and the essential and secondary organs of sex for as he said obviously it has a profound bearing upon the problem before the Committee

The lower proportion of red blood corpuscles in women has been established by several workers Dr Adami discussed at some length recent work on the calcium metabolism of the body referring especially to Blair Bell's conclusion that with the onset of puberty the calcium metabolism in the female becomes unstable whereas in the male it remains comparatively constant. The committee observes that at that time Blair Bell's views had not been generally accepted by physiologists but it appeared possible that the greater nervous excita bility of the feminine sex might be ascribed to a de ficiency in calcium If the Committee showed a disposition to study its problem in the dry light of science its recommendations stressed the need for further mourries rather than the value of results already attained

It must be remembered that the Consultative Committee was not concerned directly with the question of co education Evidence on this ques tion was however received and a digest is given in an appendix The questions considered refer to the relations between boys and girls in mixed schools-whether, for example, boys tend to take a preponderating part in the social life of the school -the danger of overpressing guls and not pushing boys forward sufficiently, the relative failure to meet the individual needs of some girls, and, finally, staffing difficulties These last appear to be the most serious, for the position under which mixed schools are, with some exceptions, under the control of head masters, does not appear to offer a final solution Women's education has already suffered too much from 'man made' curricula, and a state of things in which all the responsible appointments in secondary education are held by men would not be acceptable to women under present social and political conductions

Originally, in Great Britain, as in the United States, the establishment of mixed secondary schools took place without much premeditation The geographical distribution of these schools in England is curious Buckinghamshire, Derby shire, Durham, Gloucestershire, Hampshire, Lanca shire, Middlesex, Suffolk, Wiltshire, and the West Riding appear to like mixed schools, Kent, London, Northumberland, Staffordshire, Surrey, and Warwickshire appear not to like them Lancashire has thirty three mixed schools and thirty eight boys' schools under the county authority. London has three mixed schools compared to forty boys' schools Mr R F Cholmelev, in his chapter on the boys' day school, contributed to "The Schools of Eng land," edited by Prof Dover Wilson, remarks that the origin of most of these mixed schools is due to convenience, including financial convenience, but he adds that "the interesting thing about them is the growth of a belief in them on educational grounds. and the remarkable success of their work" He regards the growth of the mixed school as one of the most striking developments in day school educa tion The proportion of mixed schools to boys' schools is almost exactly seven to eight, and the number of hove educated therein as two to five

If the growth of the mixed school has been without premeditation, the same may be said of the growth of the girls' secondary school and college The pioneers of women's education saw the nakedness of the land and established new schools and colleges for girls and women, making, at the same time, a reasonable claim to a small share of educational endowments The University of London was an early convert to co examination, admitting women to all examinations in 1878, with the significant reservation that " no female graduate of the said University shall be a member of Convocation of the said University, unless and until such Convocation shall have passed a resolution that female graduates be admitted to Convocation ' Here we see obtruding the old and difficult question of control, a question of much controversy also at Oxford and Cambridge In London this question has advanced a distinct stage under the new statutes which grant official membership of the Senate to the heads of several women's

colleges, an 'ability' accorded to women which will be generally approved, as it seems desirable to ensure the inclusion of women on the governing bodies of universities

In the British universities generally, oo education prevails and is unavoidable in the case of subjects studied by a small number of students Oxford, Cambridge, and London, partly owing to their collegiate organisation, present some special problems

The question of medical co education in London has been widely discussed in consequence of the decision of several medical schools in future to exclude women students, a reversal of the policy adopted during the War The usefulness of the Report of the Committee of the Senate of the University of London on this subject is, however, reduced, because it was not found possible to state specifically the reasons which led the medical schools. in question to this decision, nor is there any report by the Faculty of Medicine, the advice of which we should have expected the Senate to seek on constitutional grounds The committee states "We are unable to see any valid argument on the merits against the provision of co education in medicine The pre possession of the University is in favour of such co education " Seeing that a large majority of the existing colleges of the University are unisexual, and that seven medical schools have recently expressed a preference for uni sexual education, it is difficult to see on what evidence this 'prepossession' is based. Statistics appended to the Report indicate that there is at present no difficulty in women undergraduates obtaining medical education, for whereas in 1920-21 the London School of Medicine for Women had 447 full time students, that number had fallen in 1926-27 to 297 The throwing open of the other medical schools to a 'quota' of women would tend to reduce the success and efficiency of this well organised school for women Apart from this, is not the 'quota' system inherently objectionable? The University would do well to ensure that all special courses, especially those by research workers at the spearhead of knowledge, should be equally available for men and women. At the moment, no further action on the part of the University appears to be demanded

Since the publication of the University of London Report, an important opinion on the question of medical co-education has been pronounced by Dr Louisa Garrett Anderson, who, at a meeting held at the London School of Medicine for Women on Mar 21, said that a medical school for women alone had enormous advantages over a co educational school. Where women held the professional chairs, she added, women learned to trust women, but where there was co education it had been found that the most important work was done by men. As the Senate Committee, though in its nature a lay committee, did not attempt to quote expert opinions for and against medical co education, this professional opinion by a leading woman doctor comes at a convenient moment and should carry great weight

The general tendency of co education is towards creating large institutions Co educational secondary schools of 5000 pupils are not uncommon in the larger American cities Co-education also facilitates a preponderance of one sex or the other in the teaching staff, whereas with separate schools there is a natural tendency towards an approximate equality In some of our co educa tional colleges, women do not appear to have obtained a fair proportion of the staff appoint Nor can co education offer much en couragement to specialisation on sex lines which may be desirable in certain subjects, e q medicine In higher education, which demands consecration and dedication, the presence of the other sex may act as a distraction Frank R Arnold, in an article "The Mating Season of Co education" (Scribner's Magazine, June 1926), refers to "co educational calf love," and argues that the finest type of woman is not likely to be produced by coeducational institutions Such women "need years of meditative acquisition, mental brooding as well as physical, and the fault of co education is that it awakens the mating mother instinct too early "

The Planetesimal Hypothesis

The Two Solar Families the Sun's Children By Prof Thomas Chrowder Chamberlin (Univer sity of Chicago Science Series) Pp xxii +311 (Chicago University of Chicago Press, London Cambridge University Press, 1928) 12s 6d net THIS book, which appeared on the author's eighty fifth birthday, and less than two months before his lamented death, is a summary of the well known planetesimal hypothesis of the origin of the solar system which, with the collabora tion of Prof F R Moulton, he developed during the last thirty years While the greater part of the book is a restatement of previously published results, some new material is included, and the whole forms a compact and useful account of a hypothesis which, whatever may be its ultimate fate, must take high rank among the generalisations which have stimulated and elucidated geophysical research during this century

The "two solar families" are, in broad terms, the planets and the comets The former class includes the major and minor planets and their satellites, and the latter the chondrulites, comets, and meteorites In ' the grey beginning of years," a star passed near the sun, and by tidal action, aided by propulsive forces in the sunspot zones, drew forth a succession of 'bolts' from the near and far sides of the sun These bolts rapidly cooled and were largely disinte grated into a multitude of planetesimals 'which, in the course of long ages, were gradually reabsorbed by the residual nuclei of the bolts, forming the planets. The cometary family owed little, if any thing, to the passing star It arose from material ejected from the sun in the manner of the eruptive prominences which are even now frequently ob served The hypothesis is extended in an ingenious way, without excess of purely ad hoc assumptions, to explain many details of the present solar system Prof. Chamberlin's account is not distinguished by marked clearness of expression, but it is in the main free from ambiguity, and the meaning is larely ob scure to the careful reader A bountiful provision of good diagrams and illustrations, and excellent pro ductive work on the part of the publishers, make up a worthy conclusion to the author's long series of contributions to geology and allied sciences

The publication of the book has seemed to Prof Moulton a fitting occasion to direct attention to certain matters connected with the planetesimal hypothesis and its reception among astronomers. He has accordingly issued a pamphlet entitled "The Planetesimal Hypothesis," in which several important points are raised. It is made up of two distinct parts, which may be described succently as constructive and destructive. They are not entirely unrelated, for the instruments forged in the former are used as weapons in the latter, and in fact were clearly disigned for that end, but the division is nevertheless a convenient one.

In the constructive part a sharp line is drawn be tween hypotheses of the Laplace type and those of the planetesimal type. The gap between these different genera of intellectual constructions is as profound as that between different genera of hving organisms, and as difficult to bridge. The characteristics of the genera are described by examples instead of specific statements, but it is clear that the typical feature of the former is the idea that the evolution of each commo mass is free from extraneous influences and consequently can be traced out rigorously

from a few fundamental principles in a statement of great simplicity. If intra atomic sources of energy are ignored, these hypotheses require a cosmic time scale of tens of millions of years. Hypotheses of the planetesimal type, on the other hand, regard the stars as mutually related objects, the evolution of each depending in part upon the others. The simplicity of the former type does not exist, so that some parts of the planetesimal hypothesis may be accepted and others rejected. The time scale required here is of the order of thousands of millions of years.

556

Later in the pamphlet another classification is advanced which distinguishes hypotheses which are expressible in formulae from those which are not Prof. Moulton well explains the character of a formula. For 'law of Nature,' and although he does not actually state that this classification is a restatement of the former one, it may fairly be in ferred that that is so. The Laplacian theory and the Genesia account of creation are cited as examples of hypotheses expressible by simple formulae, and the planetesimal hypothesis as an example of the other kind.

So much for the constructive side of the pamphlet, now for the destructive side. This originates in the relations between the planetesimal hypothesis and the views of Sir James Jeans and Dr. Harold Jeffreys on the origin of the solar system, which are mainly contained in 'Problems of Cosmogouy and Stellar Dynamics' (1919) of the former and "The Earth" (1924) of the latter. The theories of Jamis and Jeffreys both invoke a passing star to produce the planets from the sun by tidal action, but the conditions of the process and the subsequent developments differ in the two theories, as does each of them from the planetsampl hypothesis.

Prof Moulton first protests against the frequent ascription of the assumption of a passing star, and the proof of the invalidity of Laplace's hypothesis, to Jeans matead of to the prior work of Chamberlin and himself. Further, although the time scale of cosmic processes has lately been greatly extended through the discovery that intra atomic energy might be available for stellar radiation, no adequate acknowledgment has been made of the fact that this possibility was urged by Chamberlin nearly thirty years ago.

This, however, is not all Prof Moulton goes on to denounce the methods of Jeans and Jeffreys in claiming credit by implication for Chamberlin's work. He complains that these writers give the impression that the idea of a passing star and allied conceptions are mainly due to British workers, and that they do not farly indicate the date of birth of the planetesimal hypothesis, so that priority is likely to be wrongly assigned. He gives a history of the development of that hypothesis and compares it with the later work of Jeans and Jeffreys, concluding that the 'tidal theory' of these writers is identical in overy essential concept with the planetesimal hypothesis and that the former is an abortive attempt to put the latter into a formula

From the point of view of scientific history and general principles, Prof Moulton's pamphlet has much importance and some justification. There seems to be no doubt that due acknowledgment has not generally been given to the work of Prof Chamberlin and himself with respect to the assumption of a passing star, the criticism of Laplace's hypothesis, and the realisation of the factors determining the cosmic time scale. The planetesimal hypothesis is clearly entitled to very serious conaderation, yet it has rarely been considered scriously outside the works of the authors themselves. It is easy to find reasons for this, but difficult to find excuses. We hope the painphlet will make it unnecessary to look for them in the future.

Very pertinent also are Prof Moulton's remarks concerning the significance of formulæ A mathe matical statement undeniably carries with it an air of authenticity which does not usually accompany general descriptions, although the latter may in volve greater imaginative insight and approach more nearly to the actual happenings of Nature In the attempt to reconstruct cosmic history, the in quirer may be actuated by either of two motives he may believe that something actually occurred in pre human times, and seek to discover what it was, or he may be concerned to weld together observed phenomena into a consistent logical scheme, and introduce the past as a useful parameter without necessarily assigning to it the dignity (or indignity) of actuality Usually, perhaps always, the two motives are mixed, but on the whole the former pre dominates in the descriptive, non mathematical theorist, and the latter in the mathematical physicist So long as our knowledge is partial, at least, the two motives will urge the inquirer along diverging paths We are glad that Prof Moulton has had the courage to insist that one is not inevitably more valid than the other

Having made so clear a distinction, however, Prof Moulton most surprisingly fails to preserve it, and as a result we have his vigorous criticism of Jeans and Jeffreys which his own general principles, if properly applied, would discredit. The startingpoint and sole sanction of the attack is the assumption that the 'tidal theory' of these writers is merely a van attempt to formularise the plane-tesimal hypothesis and consequently is sparated by a profound gap from hypotheses of the Laplace type It is difficult to understand how such an assumption could be made, for there could exercely be a more typical example of the Laplacian type of hypothesis than the tidal theory. It has, in common with the planetesimal hypothesis, the assumption of a passing star as the origin of the whole process, but the subsequent development is so profoundly different in the two lines of thought that the bodies which give the name to the hypothesis of Chamberlin and Moulton do not exist in that of Jeans and Jeffreys

Extracts from prefaces will perhaps make this clear Jeans writes "The present essay is primarily an attempt to follow up a line of research initiated by Laplace and Maclaurin, and extended in various directions by Roche, Lord Kelvin, Jacobi, Poincaré, and Sir G Darwin" Prof Moulton's examples of the Laplacian type of hypothesis are the works of Laplace, Helmholtz, Sir G. Darwin, and Lord Kelvin Jeans continues When a firm theoreta cal framework had been constructed, it seemed per missible and proper to try to fit the facts of obser vational astronomy into their places " Chamberlin. on the other hand, was led to theoretical discussion by a desire to explain geological facts "We may make the vestiges of the genetic events serve as our guide All the peculiarities of the planetary avatem should serve as system pointers to the true interpretation "

Again, Jeffreys writes "Quantitative comparison of theory with fact has always been the main object of the book." Clearly it is the 'formula' type of theory that is attempted here

Prof Moulton's attack on Jeffreys's 'tactacs' is regrettable and, it appears to us, without justifica tion It is unfortunate that Jeffreys does not give a specific date to Chamberlin and Moulton's work. but the character of his discussion of it is not fairly indicated in the pamphlet After very favourable mention in Chap ii it is discussed in an appendix of seven pages beginning "The Planetesimal Hypothesis was historically the parent of the Tidal It was invented by T C Chamberlin Theory and F R Moulton in the early years of the present century, and detailed accounts of it may be found in" (three sources) Since Prof Chamberlin gives 19 references to original papers on the hypothesis, excluding its exposition in books, Jeffreys's date is perhaps as specific a one as could conveniently be given, and should certainly mislead no one in the matter of priority The historical importance of

No. 3109, Vot. 1231

the hypothesis is again emphasised at the end of the appendix

We are convinced that Prof. Moulton's charge of national jealousy is unfounded, and the foregoing quotations appear to us to be strong evidence on this point. It will nevertheless be appropriate to examine the matter more generally. An analysis of the personal references in the indexes of the books here considered reveals the following percentage figures.

	References to				
	English Writers	American Writers	Others.		
Chamberlin	131	65 6	21 3		
Jeans	22 8	37 9	39 3		
Jeffreys	58 6	16.8	24 6		

Prof Chamberlin's book has been included not in order to criticise his neglect of non American work, but to show the mevitability of an apparently undue emphasis on the work of one s own country men in any original investigation. We do not complain of Prof Chamberlin's tactics we go to his book for an account of the planetesimal hypothesis which was indisputably made in America But we do think that Sir James Jeans and Dr Jeffreys are entitled to a similar consideration Their theories are as original as Prof Chamberlin's. and we hope that Prof Moulton's just objection to a general neglect of Prof Chamberlin's work will no longer be weakened by an unjust attack on the work н р of others

The Study of Corals

Catalogue of the Madreporaran Corals in the British
Museum (Natural History) Vol 7 A Mono
graph of the recent Meandroid Astroide By
Prof George Matthia Pp v + 288 + 72 plates
(London British Museum (Natural History),
1923) n p

THE existing corals are the most unsatisfactory group of the animal kingdom from a systematic point of view. They are accurred in that they have supposed ancestors and relations so far back as the early Cambran, the play of stratigraphers, who care not for life. Their most prominent feature as an exo skeleton of carbonate of lime, which is neither for protection nor for muscular attachments, both of which are reflected in those of vertebrates and arthropods. There are radiating plates (septa) from centres, over which he the mouths (stormodess) of the anemones (polyps) that are seated upon them. Other structures are central columns (columnials) and surrounding walls, all free edges toothed perhaps, and the skeleton (corallum) goes on perpetually thickening so long as the

anemones live There is immense variation in the size and height of septal teeth, and the septa vary in length, height, and thickness, as do all other structures, in correlation with rapidity of growth. with incidence of light, with water movements, and so on Systematy becomes worse in 'colonial or many mouthed or polyped forms, for these show in addition, more clearly correlated with environ ment, variation in the position and rate of production of new polyps such as to give wide differ ences in the coralla All modern reef builders have alge living and reproducing within their polyps. and these we judge to be the most important factor in their nutrition. They, like the chlorophyll in the tree, may produce vast modifications in the growth form of their host

Yet modern corals must be classified for the sake of the palseontologists who have to make their deductions as to the fossil species from the analogous living forms, if for no other people About half a century ago their skeletons were all we really knew They were supposed to be internal before von Koch found them to be formations or precipitations outside the animals. Then the anatomy of the polyps was partially cleared up by von Koch and by von Heider Fowler, Bourne and Duerden amongst others, while Wayland Vaughan, by his studies on both living and fossil corals, greatly enriched our knowledge The barren ness and madequacy of any systematic study based on corallum alone was made clear Yet, to bring conviction, the attempt had to be made to bring order out of confusion on the old lines, and the Natural History Museum issued six catalogues dealing with eight genera Brooks and Bernard made confusion worse confounded The latter never examined scientifically even a single coral polyp, and yet stated that their skeletons 'follow the growth of the polyps closely ' He was unable to determine his species and adopted a geographical arrangement, for example, enumerating twenty four forms, which he termed Porites Fin Island, 1-24", growth forms are correlated with localities rather than with environments These catalogues were misfortunes, sheer waste of money, which could have been avoided if any member of the Museum staff had been sent to any coral reef for six months' study of the living forms

It was at this stage that Prof Matthai com menced his researches eighteen years ago. He made a profound study of polyps and coralla to gether, specialising on the massive, many polyped Astræidæ, some of which have separate seats for each polyp, separate corallites, while others have No 3102, Vol 1231

meandering valleys with many stomodosa Of the former he had more than eight hundred specimens m the collections at Cambridge, and he examined the polyps of seventy five of these by sections He also worked over the collections of Glasgow and of most of the European capitals, in which he found 590 colonies His results (Trans Linn Soc. 17. 1914) reduced the described species by threequarters, and he showed that, once the polyp form of a species was determined, the species could be recognised by coralla alone Hermaphroditism was seen to be a common phenomenon, and fission of the polyps by division through their stomodosa was proved not to exist, thus upsetting a main character in all former classification

Prof Matthau then extended his researches to the reefs of the West Indies and, en route, examined many of the Dana and other types in the United States His Colony Formation in Astraid Corals ' (Phil Trans R.S., 1926) sets out two modes of polyp budding, inside and outside their tentacular rings The extratentacular budding corals have only a single stomodoum within each circle of tentacles, whereas the intratentacular are di . tri . or poly stomodeal, the stomodea momed to each other by either one or two couples of mesentenes The foundation of the long meandering valleys of the bram corals was made clear Hydnophora is the extreme case its monticules are isolated hits of corallite walls, while the polyp surface between has vast numbers of stomodes, the 'colony' being really a single poly stomodosal anemone, seated on a coral base of complicated plates and walls

The systematic examination of the valled Astræidæ was the test required for these results The Cambridge collections, both of these and of the genera previously examined by Matthai, were given to the Natural History Museum, together with all sections, etc., for permanent reference The Museum at once offered to print a catalogue, and this has now appeared, with such a wealth of illustration that, be the system correct or not, we have a mass of information from which any subsequent researcher may conveniently start Matthai's services were given under considerable personal sacrifice, but he should be satisfied with the results, which reflect the highest possible credit on himself and on the Indian Educational Service to which he belongs This is a strong statement. but I confess that I was scentical as to the application of his theoretical paper to systematy As a result, I have been testing his methods and conclusions as to the species of his corals off and on, since I first learnt them, more than a year ago I find they work with comparative ease, and I have no advantage over any other systematist save a very limited acquaintance with corals as living organisms

The secret expounded by Matthai is first to study the polyps, none of which have directive mesenteries, to determine how they form fresh mouths, and this gives the clue to valley formation, etc He finds the same methods in quite diverse colonies, these form a genus to be further divided into species on other anatomical characters. The mesenteries joining stomodes, the varied forms of nematocysts, and the number of principal mesen teries are some of the accessory characters of his polyp key Those chosen for the skeleton key are septal margins toothed or not septa thick or thin columella present or absent, and lamellar, dense these unfortunately, bear a or trabecular, etc minimal relationship to the growth methods of the polyps, with which the mesenteries of the first key are concerned Each key will help the systematist to name, but the corallum key gives no clue to the phylogeny of the group, as to which the author rightly speculates The interesting fact appears that of the 28 genera described, 16 are confined to the Indo Pacific and 12 to the Atlantic their centres respectively in the East and West Indies Ten of the genera are monotypic, while 10 others have 2 species each Of the more abundant brain corals the Indo Pacific Coloria has 4 species (2 new) in place of 16, and the Atlantic Maandrina 3 in place of 28 Musea of the West Indies-it is a pity that Matthai could not obtain polyps-is stated to be monotypic, whereas its supposed Indo-Pacific forms are placed in three species of Lobo phyllia, which would be easier to follow were their numerous figures less scattered in the plates

In conclusion, we congratulate the Directors and the Keepers of the Natural History Museum that have been concerned on their bravery and scientific acumen in recommending the publication of this catalogue, after six previous quite disastrous volumes The refiguring by photographic methods of a large number of 'type specimens' in many museums is of immense value, and only made pos suble by the recognition that science is international This shows a healthy spirit in zoological science, as does the co operation of directors and collectors with a real worker On the whole, I am disposed to consider that the method here sketched is almost the last word so far as the anatomy of 'wild' species is concerned, and for the next advance I look to experiment and to a study of the whole physiology of coral polyps, particularly to that

No 3102, Vol 123]

of corallum formation That many species are adapted to wide changes in salinity, in temperature, in currents, in mud content of the water, in light, in phosphate content (especially in connexion with the commensal sliges), etc., is certain. All these are felt by the living polyps and are reflected in the growth of large colonies. We must know here more about our living beasts before we study further their systematy.

J STANLEY GARDINER

The Origins of European Culture

The Most Ancient East the Oriental Prelude to European Prehistory By Prof V Gordon Childe Pp xiv + 258 + 24 plates (London Kegan Paul and Co, Ltd, 1928) 15s net

A NEW book by Prof V Gordon Childe is always welcomed by students and the volume under notice has special value as it carries the history of European cultures as described in his

Dawn of European Civilization" (1925) to their origins in the ancient East, for the whole chronology of prehistoric Europe ultimately rests on synchronisms with the historical cultures of Babylonia and Egypt The book begins with a reconstruction of the culture of the then thickly populated pleasant grass lands of northern Africa and southern Asia of late palseolithic times Firm ground is reached in the description of the culture recently found at Badaria, south of the Fayum Culturally, the immigrant Badarians were a whole stage removed from the savagery of the Capsian hunters, they had mastered all the arts that are usually termed neohthic, and in addition they were acquainted with copper The Badanans may have been autoch thonous in the Nile valley or somewhat farther east, the modern Hadendoa appear to have relations with this ancient stock They were the founders of Egyptian agriculture Later, the first pre dynastic culture arose in Upper Egypt from this basis and an infiltration of Getulian elements from the west

The First Dynasty of Babylon can be fixed at 2166 ac, but long before this there are written records of kings of various cities that date back to an event termed the Flood, and even earlier The First Dynasty of Ur dates from before 3000 a c, and belonging to a period some 500 years earlier are the royal tombs excavated by Mr C L Woolley Those who have seen his exhibitions in the British Museum will recognise that this very rich and mature civilization must have had a long history behind it Gordon Childe discusses the character and affinities of the first and second procliuval

cultures, the former is mainly revealed from excavations at Susa (S I) and at al'Ubaid, the latter is that of Susa II and of other sites

As we have the first account in book form of the Badarian culture, so also we have that of the Indus civilisation We find thanks to work of Sir John Marshall on the now impovershed banks of the Indus a brilliant civilisation in touch at once with the prediluvial villages of the Iranian plateau and the nascent city states of Babylonia, and the Arabian Sea was ploughed by dhows freighted with the stuffs of Sindh consigned to Babyloman river towns Thus the civilisation of Sindh was ahead of that of Sumer About 3000 B o a catastrophe over took the cities of the Indus basin Gordon Childe thinks it is a legitimate deduction that the rôle of the maritime peoples of Arabia was to act as intermediaries between Egypt Mesopotamia and

This book should be of definite interest to the non specialist reader as it is pleasantly written copiously illustrated and will enable him to place in their historical setting the discoveries that are continually being noticed in the daily Press

ACH

Our Bookshelf

Morpheus or the Future of Sleep By Prof D F Fraser Harris (To day and To morrow Series) Pp 94 (London Kegan Paul and Co, Ltd New York E P Dutton and Co, 1928) 2s 6d

A WITMBER of eminent men of science have contri buted to the admirable series to which this little book belongs, and success has attended their efforts varying with their ability to cast aside professional restraints and speak their adventurous and un guarded minds If the unsophisticated reader is willing to add Dr Fraser Harris's name to the list, it will be for reasons which are unfortunately con-cealed from the specialist. No subject could offer a greater opportunity for daring and ingenious speculation founded in scientific fact but Dr Fraser Harris prefers to follow (rather lamely) the story of the journals On p 11 expectation is aroused by the statement that comparatively few people could tell us exactly what it is that makes us sleepy and finally permits us to go to sleep 'Gall, Mosso, Pupin, Claparede, Ramon y Cajal, Duval, Howell, Coriat, and Pavlov did not claim to do more than suggest tentatively, and while the author gives some secount of their work, it is for the most part shorn of those honest doubts and reservations which somehow constitute a real contribution to the subject Finally, he takes refuge in that disastrous propensity of physiologists confronted with conflicting streams of evidence, the 'ommbus' theory Thus we have the absurdity 'types' of sleep (p 26) Par

ticularly it is confusing to see Pavlov taken into the omnibus First among physiologists he seems to have broken with the earlier mactivity theories completely There is still the problem of sleep Some serious errors are made. The granules of

Nissl are scarcely ' rod like ' and they certainly are not to be found in the nuclei of nerve cells in any circumstances, as Dr Fraser Harris implies (p 25) The dream does not appear to have a very respectable biological ancestry if all we can say is that we are entitled to assume that certain animals for instance the dog, can dream " For many animals the dream is a most important pro tective mechanism The speech centres in the frontal lobes does some injustice to several workers and it is to be doubted whether insistence upon the hallucinatory character of dream images is to be commended even in a popular work Several passages suggest that Dr Fraser Harris has not observed the manuas associated with low blood pressure Whether there seems no reason to information is conveyed telepathic doubt that ally or directly to the brain without having been communicated through any of the sleeper s organs of sense (p 77) is a matter of opinion as is also that some dreams are the expres the statement sion of ancestral memories is an attractive theory

(p 78)
The future of sleep is discussed in sixteen pages Evidently its security will depend largely upon social and political agitation for the suppression of ite prolific modern enemies

Elements of Alternating Currents and Alternating Current Apparatus By Prof J L Beaver Second edition Pp xmr +393 (New York, London and Toronto Longmans Green and Co, Ltd 1928) 18s net

THIS book is written mainly for the benefit of those commencing the study of alternating currents The numerical examples are numerous and a very fair attempt has been made to explain away the difficulties which every one experiences in studying the subject. For those who have not the benefit of a teacher numerous references are given to papers and other text books where fuller explans tions will be found Some of these papers, as for example the Bulletine of the General Electric Company of America cannot easily be obtained on the eastern side of the Atlantic The nomen clature used is mainly that standardised in America Capacity is called capacitance and a condenser is sometimes called a 'capacitor' Possibly this is to prevent confusion with a steam condenser. which is quite a different device. It has long been thought desirable by electricians to standardise the termination 'or' to designate a piece of apparatus But the difficulties in the way seem insuperable Arrestor, startor, and divertor are coming into use, but exciter, damper, and feeder still have the 'er' termination

Naturally, in an elementary book it is difficult, if not impossible, to state the theorems rigorously and to give their limitations We think, however, that a word of warning might have been added on p 186 to the formula given for eddy current losses On p 44 it is misleading to state that the "convex surface" of a conductor carrier the high-frequency current. In a concentre main with high-frequency current in a concentre main with high-frequency current because at the contract of t

L'Industria chimico metallurgica del solfato di rame e le miscele cupriche funghicule ed anticrittogamiche Per E Crivelli Pp vin + 321 (Milano Ul rico Hoepli, 1928) 35 hre

This is an interesting book, which can be heartily recommended to makers or users of copper sulphate, to all chemists, and, as regards some sections of it, to the general reader

Part I deals with the development of the blue vitrol industry and with its marketing, methods of analysis and properties, and contains also a detailed description of its manufacture, including treatment of by products In Part 2, the metallurgy of copper, in so far as it concerns the manufacture of the sulphate, is considered, and in Part 3, such subjects as its physiological effects, its mode of action in lime-copper sulphate pastes, its uses as a naturyptogam, and various minor applications, are discussed.

The book has been carefully written and, all though the information given must be almost exhaustive, is far from being a mere compilation, the material being dealt with in a logical and readable manner. To the majority of readers, probably the most interesting portions of the book are those of Part 3, in which the available experimental data concerning the effects of copper salts on animals and plants are subjected to critical examination.

No index is provided, but this lack is largely compensated for by the table of contents. A few minor misprints occur, and the first logarithm given on page 52 for CuSO, is actually that of the pentahydrated salt. The printing is of the usual high Hoepi standard.

An Atlas of Economic Geography (Text and Maps) By John Bartholomew and Prof L W Lyde Thirdedition, revised and enlarged in co operation with M R Shackleton Pp xuin+74 (Lon don Oxford University Press, 1928) 8s 6d net

This is more than an atlas of economic geography, for the text runs to nearly a hundred pages, and besides explaining the maps, adds a great deal of useful geographical matter. It is full of ideas, and points out many striking geographical correlations for Lyde is responsible for the whole of the text. The number of coloured maps is alightly reduced from the original edition, but two dozen black and while distributional maps have been sedied. In these, as in the coloured maps, the technique is excellent and the standard of socuracy is high

Minor changes might be made in the map of religions and of commercial development, and it is to be hoped that in the next edition the colour division of the races of man may be abandoned. Another improvement in a most useful work would be the re introduction of the maps of seasonal distribution of ranifall and of languages of commerce.

Stage A Geometry By R W M Gibbs (Black's Mathematical Series) Pp viii + 109 (London A and C Black, Ltd , 1927) 2s

ALL teachers will recognise the importance of the Mathematical Association? Report on "The Teaching of Geometry in Schools," and the value of Mr Glibb's work lies in his successful attempt to provide a suitable text book to cover Stage A as recommended in the Report The arrangement of subject matter and the selection of examples show that the author is used to the practical difficulties of approaching the subject of geometry for the first time.

Emphases is naturally laid on the experimental sapect, and field work, and what is sometimes known as 'boy scout geometry,' are well treated In addition to general ideas on mensurstion, including Pythagora's theorem, the book concludes with introductions to symmetry, loci, and similar figures. This volume should form an excellent stepping stone to the other stages, deductive and systematising, mentioned in the Report

u n

Volumetric Glassware By Verney Stott (Books on Glass and Glass Technology) Pp 232 (London H F and G Witherby, 1928) 20s

This work comes as a wholesome corrective to those trustful chemists and physicate who are tempted to accept their volumetric matruments even with a modicium of fath. The author emphasises the importance of quality and securacy in volumetric glassware, and his book is intended for manufacturers and users of such apparatus. Various common types, including measuring flasks, graduated cylinders, pipettes and burettes, are treated in detail, and a description is given of the processe of marking and graduating. Other essential subjects, such as units of volume, ealibration tables, and the effect of apparatus errors or results, and an authority of the commended to all who are concerned with volumetric sandsus and similar work.

School Researches in Heat By C W Knight Pupil's Book Pp ii+96 is 3d Teacher's Handbook Pp 80 is 8d net (London George Philip and Son, Ltd., Liverpool Philip, Son and Nephew, Ltd., nd.)

LATTLE books which follow the author's method of teaching heat to an elementary standard by means of questions and answers. They are good in their way, though somehow the spontaneity which the method demands seems dulled by the formality of wint.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the control of the control of the correspond with or any other part of Navius. No notice is taken of amontumus communications!

Nervous Impulse in Mimosa pudica

Is the conduction of the excitatory impulse in the plant essentially similar to that of the nervous impulse in the animal? This problem is of great theoretical interest. In his "Nervous Mechanism of Plants" (1920), Bose states that the intercommunication and representation of the control of control of the control of the control of control of the control of the control of the control of control of control of the control of the control of control of control of the control of the control of control of control of the control of the control of control of control of the control of the control of control of control of the control of the control of control of control of the control of control of

The plant-world offers a unique opportunity for the study of the gradual evolution of a simple and primitive organ into one of greater complexity. In regard to the nervous function, it is to be remembered that the conducting tissue in the animal kingdom itself exhibits wide variation from the simpler type as in the Mediuse to the more complex in the fighter animals. The conducting tissue of the plant would naturally be expected to be much simpler in structure, and as a matter of fact it is very different in appearance from the nerve of the higher animals. The question to be excitation is similar in the two cases (being insully detectable by the contractile movement of the terminal motor organ).

minimum of the control of co

The experiments were carried out in winter (January 1929) Though the physiological condition of Mismosa was not so favourable as in summer, yet I encountered no difficulty in obtaining the following

results in a green house (temp 30° C) in which the sunlight was uniformly diffused by glass thinly coated with white paint

EXPERIMENTAL SERIES 1 Descriminative Polar Action of Electric Current in Excitation—In an animal nerve, a feeble electric current initiates excitation at the oathodio point at 'make' (there being no excitation at the anode), the transmitted excitation is detected by the twitch of the terminal muscle In the parallel experiment with Mimosa, I made

In the parallel experiment with Memora, I made suitable electric connexions with two opposite petioles at a distance of 20 mm from the motile pulyruns when the pour on the right petiole was made the cathodic, an excitatory impulse was generated which, an excitatory impulse was generated which, and the properties of the pulyruns and caused the fall of the leaf after an interval of 15 sec. Making allowance for the latent period of the pulyruns, the velocity of transmission of excitation in this winter specimen was found to be 18 mm per second. Remutator caused excitation stimulation of the left petiole, resulting in the fall of that leaf.

Similar results were obtained with the secondary petiole of a leaf, in which the propagation of the excitatory impulse is exhibited by the upward closure of the sensitive leaflets (Fig. 1) Bose found that the

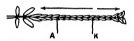


Fig 1—Rffect of feeble current. K cathode excitation transmitted across feeble anode A Arrows indicate directions of propagation of impulse which ultimately causes closure of all leaflets to right and left

velocity of transmission in thin petioles is very much higher, being 100 350 mm per second. My results fully confirm this

will be middly that the impulse was transmitted in the complete shaene of any hydromendanical disturbance, (2) that excitation was originated and conducted without any wound which might have induced the scretton of some hypothetical stimulant which could be translocated by the movement of sap. (3) that the direction of transmission of impulse was in wards, against the direction of transmission was to consider the direction of transmission was considered to the conduction of the countries. (4) that the speed of transmission was considered to the contraction of the countries of the countries of the countries of the countries of the current which initiates nervous impulse in the animal also caused an excitatory impulse in the plant.

EXPERIMENTAL SERIES 2 Arrest of Conduction by Anode Block—With feeble current, the impulse in the animal nerve is transmitted across the anode, but with a stronger current, the depression of conductivity at or near the anode us to great that the impulse is arrested by an anodic block

In Memors, parallel effects can easily be demonstrated in the secondary petole, conductor taking place in both directions as in the nerve. On starting a feeble current (1 4 morcoamperes), the exhedic excitation at K was transmitted (Fig. 1) to the right and to the left (across the feeble anode). The experiment was repeated with a stronger current (3 5 muoramperes), the impulse instead at the exhede K was now transmitted to the extreme right and of the secondary petole, whilst the impulse to the left was

completely arrested at A' by the depression of conductivity caused by the stronger anode (Fig. 2)

EXPERIMENTAL SERIES 3. The Reflex Arc -The phenomenon of the reflex are is well known in the animal, where the afferest aringoing impulse due to perpheral stimulation is all toted at a centre and is transmitted along a new plant as an efferent or out going impulse

It is very surprising that exactly parallel effects are observable in Mimosa Pempheral stimulation of the

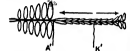
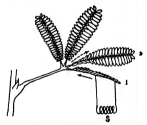


Fig 2 -- Effect of stronger current Block at stronger anode A

secondary petiole (1) at S, by tetanung electric shock of moderate intensity (Fig 3), gives rise to an ingoing or afferent impulse, which reaches the pulyions and causes the fall of the leaf. After a short while, the existence of an efferent or outgoing impulse is detected by the senal fall, from base towards apex, of the leaflets on the secondary petiole (2). There is a marked difference between the volcotice of the ingoing afternal and of the outgoing efferent impulses. Bose afternal and of the outgoing efferent impulses. Bose periments which I carried out I found it to be ant to each time outgoing the secondary of the control of the outgoing exists. eight times quicker



reflex arc Peripheral stimulation of secondary petiole auses afferent impulse (continuous arrow) which after at pulvinus gives rise to efferent impulse (dotted arrow)

as all the characteristic effects of the transmitted impulse in Munora are in overy way similar to those of the nervous impulse in the animal, the most actural inference is that the process of transmission and the inference is that the process of transmission and the indined to agree with Bose's conclusion, that if the impulse be called 'nervous' in the animal, there is equal reason for applying the same term in the case of the plant As all the characteristic effects of the transmitted

HANS MOLISCH

Bose Institute, Calcutta, Jan 29

No. 3102, Vol. 1231

Growth-gradients and the Development of Animal Form

D'AROY THOMPSON in his "Growth and Form," Chapter xi, deals luedly with the properties of logar ithmic spirals, and the reasons for their frequent occurrence in organisms. He points out that for them to arise, (1) parts of the growing edge must be growing to arise, (1) parts of the growing edge must be growing at different rate, the growth rates of any two points on the edge preserving a constant ratio of growth produced, (2) the growth rate must fail off more produced, (2) the growth rate must fail off more release steadily from one end of the growing sur face to the other, (3) the products of growth must be lead on as so much dead matter, or at least matter maps able of turner growth. In his own words matter meaps able of turner growth. In his own words (p 500) the logarithmic spiral form of an organic structure can be explained "if we presuppose that the increments of growth take place at a constant angle

increments of growth take place at a constant angle to the growing surface, but more rapidly at the 'outer odge' than at (the 'inner edge'), and that the diffusion of the surface of the constant ratio for the surface of the surface inere values interegonic (in which the size relations of organs x and y can be represented by the equation $y = bx^2$) are both special cases of the same phenomenon namely, of constant differential growth ratios in different tegons of the organism. The sole difference is that in logarithmic spiral growth the increments is that in logarithmic spiral growth the increments produced take no further part in growth, but are locked up as so much rigid structure, while in hetero gonic growth the increments are added to the mass of living tissue capable of continued growth The differ ence is similar to that between two sets of sums of

ence is similar to that occurrent two see to sums of money growing at different rates of simple interest and at different rates of compound interest respectively. There is a further interesting similarity between the two types of differential growth. In logarithmic spiral growth, the growth rates fall off more or less ronly from one margin of the growing surface to the ther I have succeeded in showing (l c and un published work) that in markedly heterogonic organs published work) that in markedly heterogonic organs such as cruisteesen chelles (Uca. Musa, Hemarus, Eupoqurus, vanous prawns, etc.) the most rapid growth rate is that of the ponultimate jount, the growth rates of the other joints falling off regularly as the body is approached Similar facts appear to be true for the limbs of unquistees, seconding to my freed Mr. J C. Hammond, and the abdomen of female spider crabs (M E Shaw, Brst J Exp Biol, 6, 145, 1928) When, on the other hand, growth is isogonic, all the parts (joints of female chola, Uca, Maia, joints of male abdomen, Inachus) grow at the same rate

of male abdomen, Inachus) grow at the same rate
As I previously pointed out, and as has been stressed
As I previously pointed out, and as has been stressed
"On the Relative Sires of Growing Plant Organs,"
"On the Relative Sires of Growing Plant Organs,"
Ann Botany, vol 41, No 163, pp 648 566, 1927) in
his analysis of similar heterogonic relations between
the parts of plants, heterogonic is really the simplest
type of differential growth, occurring, namely, when
the ratio of two growth rates ermans constant over the ratio of two growth rates remains constant over long periods. It is interesting to find that one of the other most generally distributed modes of growth one that the same principle. Varous shells depart slightly from the strict logarithmic spiral, and various disharmonically growing organs depart slightly from the sourcete-heterogonic formula. But this does not because the hadio nature of the differential growth-obscure the heater nature of the differential growthratio

It would further seem to be a general principle that when two regions of markedly different growth rate exist in an organ or region, there is a graded change of growth rate in the intermediate space. The bio chemical basis of such graded differences in growth rate should be interesting to investigate.

JILLAN S. HINKEY.

JULIAN S HUXLEY
King's College, London,
April 3

Difference between the Absorption and the

SEVERAL Investigators have receptly stated that in many cases Raman lines are found which do not correspond with infire red absorption frequencies (Carell, Pringalhem, and Rosen, Ze J Phys., 81, p 311, 1929 McLennas and 2020 Centry, 40d, 83, p 317, 1929 McLennas and 2020 Reactive, 40d, 2030 R. Woodt, 40d, p 279, and others) Several authors state this as contrary to the theoretical expectations. The purpose of this note is to direct attention to the fact that the above monitoring the semination of the fact that the above monitoring the semination of the fact that the above was the semination of the fact that the above monitoring the semination of the fact that the above monitoring the semination of the fact that the above monitoring the semination of the fact that the above monitoring the semination of the fact that the above monitoring the semination of the fact that the semination of the semina

If we consider two levels A_1 and A_2 , we have absorption if the transition coefficient a_1 , is different from zero. But this coefficient does not enter at all into the expression which determines, according to Kramers and Heisenberg, the intensity of the Raman line. From the fact that this coefficient is zero, one cannot therefore conclude that the corresponding intensity of the Raman lines is determined by the transition coefficients to levels B_1 , B_2 , B_3 , etc., which can combine with both A_1 and A_2 . The Raman frequency can therefore always be regarded as the difference between the frequencies of two lines, one of which must be an absorption line, and this is agree must with the results of Raesti and esponsibly with ample is also furnished by the beautiful results of New Conference of two lines, and the sample is also furnished by the beautiful results of New Conference of two conferences of the conference of two conferences o

modified radiation, whereas the real lines of the ab sorption band are faint and doubtful.

This is exactly what we must expect For let us consider a hydrochloric and molecule in a definite rotational state, and confine curselves to the different vibrational and rotational states of the normal molecule. Then there is, on account of the selection

rule for j, not a angle state which can combine at the same time with the j and the j 1 rotational state, or differently expressed, an absorption line of the HG band cannot be written as the difference of two other band cannot be written as the difference of two other spectrum. On the other hand, every transition in which the rotational quantum number j does not change or varies two units (the exbrational quantum number varies from zero to one for all lines under uniform varies from zero to one for all lines under sa a difference of two line frequencies. We must, therefore, export these frequencies in the Raman spectrum rather than the frequencies of the absorption band. The ternation is which, does not change give

consideration) can be written in more than one way as difference of two line frequencies We must, therefore, expect these frequencies in the Ramatherston, expect these frequencies in the Ramatherston, and the second of the se

untensive line. This secure to be in agreement with Wood's observations. Rotational transitions $j \rightarrow j + 3$ of the expected type seem to have been observed by McLennan and MoLeod in H., If also the ultra-violet absorption hands, of which nothing is linewin, see taken into secount, these conniderations have to be modimized to the work of the second secure of the modern of the second second secure of the modern of the modern of the second s

structure With the same considerations one sees that scattering in sodium vapour ought to give a shift corresponding with the forbidden line 1s - 2s rather than with the absorption line 1s - 2s

Since the above was written, I have seen the letter by Langer in Naryurs of Mar 9, 9 346, in which he makes essentially the same observation. But as he makes essentially the same observation. But as he treats only a rather complex example and proceeds according to somewhat different lines of reasoning, the present note is perhaps not uperfluous. It ought to be mentioned also that Schrödinger's theory of the present of the present with the facts, whereas the present form of quantum mechanics (Dirac) leads exactly to Kramers and Hessenberg's results.

G H DIEKE Natuurkundig Laboratorium der

atuurkundig Laboratorium de Rijksumiversiteit, Groningen, Holland, Mar 8

Breeding Habits of the Greenland Whale

VERN Intile is known about the breeding habits of the Greenland New, according to the log books of Storesby Sen, females with calves with them were seldom seen except in apping, west of Spitabergen, north of latitude 78° or 78°, and in the end of July of the Greenland coast. Young whales, seen by themselves—were also seldom seen except in a high latitude west of Spitabergen in spring. Where they go to in the summer months is not hard to understand as my father says, "the old Gemales with the younger whales of both sexes bury them selves in the polar ice, north of latitude 80°, after (or before) the end of June, where no ship can follow to make in the north (Stottah Pakery Board, Seventh Annual Report, part 3, p 366). A female with a calf with the became a rare sight in

A length with a cell with it became a rare sight in A length with a cell with it became a rare sight in 1801, 1817, 1829, and 1829; Scoreby Son is aw one only on axteen dates, namely, west of Spitebergea, and north of 78 or 78 in April one, in May eleven times, and in June once, and off Greenland twice, both immes at the end of July, in latitude 70°, in 1893 my father only saw about a dozen $(t \circ p, 9.36)$, and in his latt twenty voyage only one (in the end of July in latitude 73° off the Greenland Coast), and in the log bobbs of twenty non-other voyages made in

the log books of twenty nune other voyages made in the percol 1872-1098 not a snagle matance is recorded. There are few facts to go on, but it seems safe to finder from what the Scoresbys and from what Echracht and Reunhardt say, that at least some of the young are produced in the spring. Even less us known about where they produce, at one time they entered the miles of western Spitaleyres in the summer months, and SiR Skinsy Hamer (Fron Lieus Soc. May 1928, 9 39) commets their visits with the function of parturition and looks on the unmolested use of the Spitebergen bays as of importance to them, this, however, seems unlikely for the following reasons I In the spring, when some, possibly all the whales of the species, as Scoredpy suggests, produce their

I in the spring, when some, possibly all the whales of the species, as Scoreby suggests, produce their young, the sheltered parts of the west Spitabergen inlets are usually still covered with the ice that forms in the winer months.

2 In Davis Strait, according to Eschricht and

Reinhardt, the corresponding visits of the species to the inlets of west Greenland synchronised with the proximity of the pack ice to the coast and were not connected with parturition

3 In the Greenland Sea and in the waters west of Spitebergen (the 'Greenland' of the old whalers), contrary to what Sir Suthey Harmer states (i.e., p. 58), the fishery continued productive for long after the whales ceased to enter the inlets and bays, in the en seasons (1679–1688) (thirty or forty years after) the 'Greenland' fleet of the Dutch, numbering about 190 ships, alone captured 10,019 whales (Scoresby,

vol 2, p 156), and so late as 1814 in the same waters 76 English and Scotch 'Greenland' ships alone captured 1413 in a single season (bbdem, p 121).
Sir Sidney Harmer seems to imply that the females

Sir Sidney Harmer seems to imply that the females with calves with them not only entered the Spitabergen bays, but also were destroyed in these situations in large numbers by the early whalers, this, again, seems unlikely, for in the seventcenth century the whales on ot appear to have arrived at Spitabergen until the end of May, and after the time at which the females with calves with them usually disappear amongs the unpenetrable polar ice, a separation of and it seems more likely that the whales that metieved the Spitabergen bays and were killed by the early whales if they all belonged to this species belonged mostly to the male sex.

ROBERT W. (RAX)

8 Hattley Road,

Exmouth

Nuclear Levels and Artificial Disintegration

The existence of quasa discrete levels in the atomic nicleum has been suggested by Dr. Condon and mywelf in a paper in the Physical Reesee, in which the nuclear theory first outlined in Narrags, 8pt 22, 1928 (vol 122, p 439), is pursued. These quasi discrete levels are narrow ranges of energy for which the amplitude of the nucleum is large compared with the outlined of the nucleum is large compared with the Automatic Marchael and the same basic indeas with regard to the nucleus (Z f Phys. 51, 204), gave a résumé of various applications, including that of artificial dissintegration, a detailed account of which has since appeared (Z f Phys. 52, 1919). Our defendem ple in tenumities of the transmitted of penetration into the nucleus will fall off with degree of the probability shows a steedy decrease the naturally limited in the time of penetration into the nucleus will fall off with degree of the probability shows a steedy decrease.

The object of the present note is to direct attent to to the possibility of resonance phenomena if we take into account the solutions of the Schrodinger quation which for certain ranges of energy give \$\psi\$ functions the amplitude of which made the nucleus is also compared with that outside the nucleus is also compared with the consideration of the nucleus aparticle may be accompanied by an enormous aparticle may be accompanied by an enormous the nucleus aparticle may be accompanied by an enormous consideration of the nucleus aparticle may be accompanied by an enormous processing the processing the nucleus of the nucleus aparticle may be accompanied by an enormous processing the processing the nucleus aparticle may be accompanied by an enormous processing the processing the nucleus and the nucleus and

levels A systematic examination of thin films of various elements might disclose such a fluctuation, if the experimental difficulties can be overcome. No resonance effect would be possible if we had discrete levels, indefinitely narrow, the absence of any that the potential energy of the a or p particle must be taken as tending to zero when distant from the nucleus, in contrast to the method of Laue, it would seem, then, that the Engeneeric of which he special energy of the contrast to the method of Laue, it would seem, then, that the Engeneeric of which he pack that the contrast to the method of Laue, it would seem, then, that the Engeneeric of which he pack the contrast to th

The transmission of particles through a simple potential barrier resembles transmission of light at a single reflecting surface, in that the coefficient falls of steadily with varying wave length. But it is of of steadily with varying wave length. But it is of lecting surface (as in Fabry and Perot parallel plates) awares any possible, that is, when the thickness of the waves are possible, that is, when the thickness of the waves are possible, that is, when the thickness of the results of the surface and the surface and

The application of the quantum mechanics may modify the interpretation, but seems to throw no light on the origin of the discrepancies between the results obtained at Cambridge and Vienna. Although, for example, the argument in favour of a theoretical numum range for the ejected H particles has lost its visibility, ance they may now escape through the continuum that the second of the second

RONAID W GURNEY
Institute of Physical and

Chemical Research,

Tokyo, Japan, Feb 20

The Average 'Forward' Momentum of

IT is well known that the emission of photoelectrons by X rays is not ay mirectracilly distributed about the plane normal to the raix, the photoelectrons possessing an average momentum in the forward direction I showed about a year ago (NATURE, Jan 28, 1928, p 134) that, contrary to general supposition, the average forward momentum μ_{ρ} of a photoelectron is according to experiment, not equal to the momentum h/c of an incident quantitum, but is appreciably greater. Sommerfeld in the recently published book, greater Sommerfeld in the recently published book, Ergdraungebard " (1929), has treated the problem theoretically by the wave mechanics, and the purpose of the present note is to show the remarkable agree ment of Sommerfeld's result with experiment of Sommerfeld's result with experiment.

Sommerfeld (p 218) finds that the probability $P(\phi) d\phi$ of emission of a photoelectron at an angle between ϕ and $\phi + d\phi$ with the incident radiation is proportional to

$$\{1+\frac{1}{4}\sqrt{(h\nu/mc^2)\cos\phi}\}\sin^2\phi\ d\phi$$
 (1) It follows from this that the average momentum of a photoelectron is

 $\mu_{theor} = 1.44(hr/c)$ (2) The value found experimentally by Nuttall Barlow and myself (thid , also Proc Roy Soc , December, 1928) is

566

$$\mu_{\rm expt} = 1 \ 40 (h\nu/c) \tag{5}$$

If $\cos\phi$ denotes the mean cosine of ϕ , θ the 'hipartition' angle (defined by $\int_{\theta}^{\theta} P(\phi) d\phi = \int_{\theta}^{\pi} P(\phi) d\phi$), and ρ the ratio of the forward to the backward emission, then according to (1)

$$2 \overline{\cos \phi}/\beta = 1 \ 44, \ 2 \cos \theta/\beta = 1 \ 80, \\ 2(\rho - 1)/(\rho + 1)\beta = 2 \ 70$$
 (4)

β being the velocity of the photoelectron relative to that of light. The observed values of these quantities are 14, 18, and 2 6 respectively. This there is very good agreement with experiment whatever quantity is chosen as a measure of the asymmetry.

Formula (I) expresses the asymmetry to a first approximation, and is applicable only if (hs/mc^2) and (J/m), where I is the binding energy of the electron, are small. These conditions are adequately satisfied in the cases investigated in the above experiments, namely, photoelectrons produced in introgen and

namely, pnotoelectrons produced in introgon and oxygen by X-rays of wave length 0 6 Å. Menton should be made of P. Anger's recent experience of the product of P. Anger's recent experience 2 1 Å. Anger's product of P. Anger's recent experience 2 1 Å. (Comptes readus, Dec 10, 1928) The results and (3) show that s'(h/e), equals σ say, is approximately independent of λ and J as is required by (2) Ås mentioned in the previous paragraph, formula (1) represents the asymmetry only to a hirst approximation, and theretically there should be a small variation of σ with λ and J which may account Auger's eatility observations (1) for d Phys., February 1927) quoted by Sommerfeld correspond to $\sigma \approx 0.9$, but thus is reducted by his recent experiments.

Sommerfold states that his calculated asymmetry is 9/5 times that expected on simple light quantum theory, but if we consider the mean momentum of the photoelectrons instead of the bipartition angle as Sommerfeld does, the ratio is $t \neq t = 144$, as expressed by (2). The difference anses from different ways of regarding the simple light quantum theory and is unimportant.

E J WILLIAMS

Cavendish Laboratory, Cambridge, Mar 6

Anomalous Terms in the Spectrum of Doubly Ionised Lead

In the course of an analysis of the spectrum of doubly ionised lead (Ph III), the results of which will shortly be published, some combinations of more than usual interest to spectroscopists were found to occur These combinations involve the anomalous terms arising from the state of the doubly ionised atom of lead when both the two remaining valence electrons occupy θ_0 orbits. The terms to be expected for this state of the atom are $\theta P_{P,1}$, $\theta^4 D_p$ and $\theta^4 S_q$. As is well known, the rules for the transitions

As is well known, the rules for the transitions between states of an atom with two valence electrons are that $\lambda_1 = 0$, $\lambda_2 = 1$, $\lambda_1 = 1$, $\lambda_1 = 2$ where $\lambda_1 = 1$, and $\lambda_2 = 1$, $\lambda_3 = 1$. As $\lambda_4 = 2$ where $\lambda_3 = 1$, and $\lambda_4 = 1$, and $\lambda_4 = 1$, and $\lambda_4 = 1$. As $\lambda_4 = 1$, and $\lambda_4 = 1$. As $\lambda_4 = 1$, and λ

No 3102, Vol 123]

the following possible combinations $6^{9}P_{11} - 6^{1}\overline{D}_{2}$, $6^{1}P_{1} - 6^{1}\overline{D}_{3}$, $6^{1}\overline{D}_{3} - 6^{2}F_{3}$, and $6^{1}\overline{D}_{3} - 6^{1}F_{3}$.

All these combinations have been found $\lambda\lambda995.75$.

All these combinations have been found $\lambda \lambda 995 T_{\rm A}$ 1165 05 form the doublet $\theta P_{14} - \theta^4 D_{\rm A}$ and $\lambda \lambda 4004$ 16. 3922 23 the doublet $\theta P_{24} - \theta^4 P_{\rm A}$ may $\lambda 42$, 3832 83 are $\theta^4 P_{\rm A} - \theta^4 D_{\rm A}$ and $\theta^4 D_{\rm A} - \theta^4 P_{\rm A}$ respectively. The measures below 2000 A are by Dr R J Lang and are expressed in λI A vac, and those above 2000 A are are by myself and are expressed in λI A are The

source in each case was the vacuum spark. It may be recalled that Sawyer (Jour Opt Soc America, 13, p. 431, 1926) in the case of the are spectrum of zinc, classified a doublet as arising from combinations between the $^4P_{11}$ terms and an anomalious $^4P_{12}$ term but so far as I am aware there have as yet been no cases recorded of the appearance of $^4P_{12}$ combinations for two valence electron systems. For this reason the $^4P_{11}$ lines mentioned above are of peculiar interests.

shows are of pecuairs are every p_{ij} only (PF_i) has been four i. There or many approximation of the $\theta^{i}P_j$, forms is in agreement with the known facts regarding the corresponding terms of Zn1, Ca1, and Hg1. The line 12868 16 is also worthy of notice, as it appears to be $\theta^{i}P_j - \theta^{i}P_j$, a combination which is also to be expected. It is of course the only combination between the F terms and the P1 term permitted by the inner quantum number transition rules. The $\theta^{i}S_j$ term has not yet been determined. Unfortunately, only the combinations $\theta^{i}P_j - \theta^{i}S_k$ and $\theta^{i}P_j - \theta^{i}S_k$ are to be expected. There is at least one likely part having the expected. There is at least one likely part having the toy evidence in the form of further combinations makes it difficult to come to a definite decision.

The first spark spectrum of thallium (Ti II), which is analogous to that of Pb III, has also been investigated and the $\partial P_1 = \partial D_1$ and $\partial P_2 = \partial D_2$ lines have been found. The FD combinations would give rise to knoe lying far in the infra red, and consequently have not yet been identified.

STANLEY SMITH

University of Alberta, Edmonton, Canada, Mar 4

Agricultural Education

The leading article in Nature of Mar 9 on "Land and Industry" indicates an interesting possibility of dealing with the unquestionably important problem of establishing a "land interest" among non agricultural citizens. If might be worth while to consider the relation of agricultural education to this problem.

the relation of agrecultural education to this problem. No one who has serroully considered the problem of national agricultural prosperity is likely to deny that the interest of the city and urban public is a primarily important factor. Nor is he likely to deny that those of ou who are responsible for developing interest in agriculture have practically ignored the non agricultural. The sotuties of agricultural education have increased enormously during the last quarter of a century, but it seems to have been tacolity assumed to a century, but it seems to have been tacolity assumed for a century, but it seems to have been tacolity assumed for a century that it seems to have been tacolity assumed for agriculturate, and that for the most part the proper people to exercise primary control over it are agriculturates and not educations as

I have an ever increasing conviction (confirmed to no small extent by Mr. C. G. T. Morison's presidential address to the Agriculture Section of the British Association in 1927) that agricultural education can render a far greater service to the country if it will remove its delimitations and endeavour to attract others than intended agriculturists. If our university departments of agriculture would open their doors wider and offer courses for laymen as well as for agriculturists, and regard such courses as equally import ant, the ultimate development of a 'land interest' would surely be considerable. If me and women who are destined to leach in our schools or to take a part in public affairs had the opportunity to read agriculture in public affairs had the opportunity to read agriculture on our national agriculture might be as great as the present direct effect of agricultural educations.

So far as its direct influence on farming practices is concerned, agricultural education is normally associated with some such phrase as "the application of science to farming" When, however, one considers the two great groups of factors which alone can create the two great groups of factors which alone can create the concerned of the control of the

This suggestion in no way implies a criticism of the work of those agriculturiate who, for the most part, control the administration of agricultural education in Great Britain. The suggestion is rather that their work needs to be balanced by purely educational aspects of the teaching of agriculture in order that agricultural education may be developed with properly the community and the community and the community.

The University, Leeds

The Occurrence of Ergosterol in Phytosterols

THE interest which has been aroused by the discovery that ergosterol is converted into vitamin D on irradiation has led us to consider its possible mode of formation in the vegetable kingdom

to command in two regretations are from the recent work of Bonstott (Zeitzehr Jir physiol Chem, 176, 269, 1928) on y sitosterol, first detected by Anderson and Shmer in corn oil (Jour Am Chem Soc. 48, 2976, 1926). This investigator has prepared a number of derivatives of this sterol, and a comparison of their physical properties with those of the isomerous the following table, a remarkable armiliant of the command of the command the following table, a remarkable armiliant of the command the co

Formula	Substance	mp	(a)D	Authority
C**H**O	y-sitostanol	143 4° 144-5°	+21° +18°	Bonstedt (loc cit) Anderson Shriner (loc cst)
	alio a ergostanoi	144 5°	+16	Reindel and Walter, Annales 460, 212
C _{so} H _{so} O _s	raitostanoi ace	144 5°	+12*	Bonatedt
1	y-sitostanol ace-	143°	+9*	Anderson, Shriner
	allo-a-ergostanol	145	+6°	Reindel, Walter
C"H"O	y-sitostanone allo a ergosta	163° 164°	+88°	Bonstedt Reindel, Walter
CuH4	y-sitostane allo-a-errostane	87° 84 5°	+20° +17°	Bonstedt Reindel, Walter

Reindel and Walter (loc cst) have shown that there is no depression of melting point on mixing γ site

stanol accetate with allo a ergostanol accetate, but infer from the difference in specific rotation that the two substances are not identical. This contention we feel is open to question, for, as we have already pointed out (Heilbrom, Morton, and Sexton, Jour Ohem Soc. p. 47, 1929), owing to the complex nature of the sterol or more of the asymmetric contress dimensions as one or more of the asymmetric contress dimensions.

The common and probably general association of dihydrostosteriol with sitosteriol in vegetable onli (see Bonstedt, loc cit, Anderson it alia, John American Chem Soc, 48, 2072 t seq, 1926) suggests its genesis by a reduction process bimilarly, as there is every reason to believe that expected is also present in all phytosterols (Heilbron, Kamm, and Morton, 19 Boochem Jour, 21, 1278) 1927), we venture to suggest with all reserve that concurrent with its reduction of shydrostosterol (sitostanoli), oxidation of sito

sterol (possibly y stoaterol) to ergosterol occurs. The fact that nother of the two known tortahydroergosterols (ergostenols) is identical with the isomeroy stoaterol is in no way remarkable. It has been
established that ergosterol contains an ethenoid
inkage which rosats hydrogenation under conditions
which suffice to convert y stoaterol into the fully
saturated denvatavo, consequently, in the conversion
of ergosterol to its tetrahydro denvative, the ethenoid
inkage remaining must be in a different position from
that present in y sitosterol. The suggested identity
modules are produced in the fully saturated environment of the product of the story of the control of the story of the

It is hoped that work which is now in progress in these laboratories may throw additional light on this important problem

I M Hallbron W A Sexton

The University, Liverpool

Transmutation of the Lighter Elements in Stars

The formula given by Gamow (Setts f Phys. 82, p 512, 1928), for the probability that an a particle will penetrate the nucleus of an atom with which it collides, can be readily adapted to the case of proton impacts. These have only half the charge of an atom particle property of the collides, and because the control of the collides of the collides of the collides of the collides and the collides are collides and the collides and the collides are collides and the collides and the collides are collides and the collides are collides and the collides are collides and the collides and the collides are collides are collides and the collides are

We examot well estimate the probability that a proton which has entered a nucleus will anchor itself there by radiating, but there are some indications that may be high. In that case there is an obvious possubility of gradually building somewhat heaver elements but to gradually building somewhat heaver elements proved if destrons can also penetrate the nucleus, but the calculation of this case has not yet proved practable It is seens, however, a plausable assumption We may then expect that the suctope Ref will be one of the products, this is probably unstable (it does not him products, this is probably unstable (it does not him products, this is probably unstable (it does for him products, this is probably unstable (it does not have probably unstable and the probably unstable and the probably of helium does not become exhausted, and the process

is limited only by the amount of hydrogen theory obviously contains several uncertain hypotheses theory obviously contains several uncertain ny potnesses, but a calculation of the amount of energy that would be set free by the process gives quite the right order of magnitude. In addition, the process fulfils the requirement of Eddington that its probability should requirement of Edingson that its probability should increase very rapidly with the temperature at about 40 million degrees, and can also fulfil his requirement that it should contain a 'delay period' which is not dependent on temperature or pressure. It thus seems possible that the stellar energy has a source in this method of element building which the wave mechanics has opened up to us But there are so many astro-physical difficulties that we heatate to express a definite opinion, more especially as it is difficult to see how the heaviest elements can be formed by this means at all

A full account of the investigation will appear shortly in the Zeitschrift fur Physik—It would seem worth while to investigate the effect of fast protons on light elements in the laboratory, and experiments along these lines are contemplated

R D'E ATKINSON F G HOUTERMANS Physikal Institut der Techn Hochschule. Berlin Charlottenburg. Mar 22

Internal Absorption of y-rays

FOUR years ago (NATURE, 115, 13, 86, 1925), one of us estimated the internal absorption of the γ rays of radium D and the fraction of the atoms emitting Due to an oversight and, in the latter case, an arithmetical error, both estimations are incorrect They have recently been re calculated in the following manner

The relative ionisations produced by the \$\beta\$ rays of radium E (in equilibrium with the radium D), and the soft and hard y rays were measured in an electroscop the walls of which consisted of paper coated with graphite and, after correction, were found to be 24,000. 40, and 2 6 respectively Assuming that the energy in a beam of X or γ rays is proportional to the total ionisa ton produced in air, the respective energies in the three types of rays were found to be proportional to 1500, 13, and 23 As the respective average energies of single rays are 350,000, 12,000, and 46,700 electron volts, we find that for the disintegration of 43 atoms of radium E or radium D, 11 atoms emit a soft γ ray
(L radiation) and 5 atoms a hard γ ray No allow (L radiation) and 5 atoms a hard γ ray No allow ance, however, has as yet been made for the fact that S rays are ejected by the hard γ rays from M and N levels (the consequent M and N radiations would not be observed in our experiments). Curtiss estimates that the intensity of the β rays ejected by the hard γ rays from the M and N levels is 70 per cent that from the L levels, so that, assuming the number of hard γ rays absorbed to be proportional to these intensities, 8 atoms emit M and N radiations

We arrive, therefore, at the following figures We arrive, therefore, at the tonowing nature of 43 atoms disintegrating, 24 atoms emit γ rays of these 24 γ rays, 19 suffer internal absorption it seems probable that, in the case of all substances, only a fraction of the atoms emit γ rays after a β ray dis integration This should be taken into account in estimating times of emission of γ rays

A further set of experiments was carried out to determine if there were any β rays emitted from radium E with energy of the order 2,000,000 electron volts. The method used may be of interest and is given below An electroscope was placed on top of the poles of an electromagnet, which produced an average field of 1250 gauss The active material was 10 cm below the bottom of the electroscope Sufficient material was placed beneath the electroscope to cut off material was placed beneath the electroscope to cut off secondary β rays produced by γ rays, and, directly over the active material, absorption sheets which cut with β rays of energy 2,000,000 volts until the issuing rays had a value of HR < 6000 Such rays would be deflected from the electroscope by the magnetic field No difference was found between the electroscope readings with and without magnetic fields. Allowing for the difficulty of measuring small differences, we estimate that less than one atom in 25,000 emits a β ray of energy 2,000,000 volts, and possibly none at all J A GRAY A J O'LEARY

Queen's University, Kingston. Keb 7

Diocism in Ranunculus acris

MR R O WHYTE'S letter in NATURE of Mar 16. p 413 on the cytological aspect of the hitherto little noticed peculiar form of the common acrid buttercup, stimulates me to make some general remarks respect

ing it
I first made its acquaintance in the spring of 1923
near my home in Cumberland, and sent specimens to near my home in Cumberland, and sent specimens to the Linnean Society of London They were exhibited at the meeting held on June 21 (Proc Linn Noc. p. 50, 1923) Through lack of time, I believe, they were not thesensed I then approached a leading authority on the British flore, Dr. Clandigo Druce, who kindly replied to the effect that this form was strange to him He uncorporated it in his "Plant Notes" for 1923 (Report, Bot Exchange Club, p. 24, 1923), with

L var, sub var, or forms minutiforus, Druce
Finding that Mr Marsden Jones was working on the enetics of the genus Ranunculus I sent specimens to him, and he was not long in reporting to me the occur rence of the same in his own neighbourhood, Potterne, Wilts I am glad to see that he has not only taken up the genetics of it, but also has prevailed upon Mr Whyte to work out the cytological side—a piece of research which premises to shed light on the origin of unisexual from hermaphrodite flowers

It is curious that this 'female' form of Ranunculus

acris has not excited attention previously None of the British floras consulted refer to it Since it came British floras consulted refer to it Since it came under hy hotee for the mark time in 1955, I have seen to every subsequent season in fair abundance in my own neighbourhood. Apparently it is a general associate of the ordinary form of this buttercup What exactly is its significance in the bionomics of the species at is difficult to say One might hazard the view, tempting but not altogether probable, that Ranunculus acres is in the incipient stage from her maphroditism to gynodicecism

Though no exact calculation as to the frequency of this 'female' form among the ordinary type in my neighbourhood has been made, one per cent might be a possible estimate, though of the extreme cases with stamens as mere rudiments this might be a consider able overstatement The extreme form is very noticeable on account of the much smaller size of the petals Moving such 'female' plants to the garden has not changed the size or character of the flowers in subse quent seasons, so that the reduced nature of the corolla and the abortion of the stamens are apparently not due to poverty of soil or other adverse conditions No difference in vegetative characters can be detected between the ordinary and the 'female' plants The latter appear just as vigorous in growth

JOHN PARKIN

Blaithwaite, Wigton, Cumberland, Mar 20

Excitation of Mercury Vapour by the Resonance Line

Is supplement to my letter in NATURE of Mas 30, 9 488, under the above title, I have now made a series of experiments, starting with innercury resonance radiation under typical conditions at room temperature. As the temperature of the mercury is progress unly raised, and a rapid stream of vapour is generated, the secondary source, originally symmetrical or either side of the primary beam, beging gradually to elongate on the down atream ado, until finally it is about 3 cm, down atream cache for a distance of about 3 cm, down atream.

Although this result is unexpected, and contrary to prevailing views, the photographic evidence is very clear. I hope to publish the photographs in due course.

RAYLEIGH

Terling Place, Chelmsford, Essex, Mar 30

Invisible Oxide Films on Metals

THE well known work of Evans on the passivity of metals has left of the conclusion that oxidation can occur at room temperature on copper and zron, going a film which is too thin to show interference of the conclusion of the con

Muller and Koengsberger (Phys. Zest., vol. 5, p. 413, 1044) have found that there is little difference in the reflecting powers of iron in the active and passive states. In my experiments at temperatures at which the iron interference colours are formed very slowly, there is a distinct avidence from the reflecting power of the result of

there is any evidence of interterence colours visible to the eye (of Proc Roy Soc. A, vol 117, 376, 1928). In the early stages of oxidation the reflecting power of iron, nickel, and copper becomes somewhat smaller over the whole range of the spectrum, but slightly more so at the voice and of the spectrum than in the red, showing the existence of an absorption maximum

far away in the ultra violet region

During the study of the spectrophotometry of the growth of suphide films on metallic copper, evidence was obtained strongly supporting Evans's conclusions of the formation of an oxade film at room tempera of the contract of a contract of the contract of a contract of the contract of the contract of a contract of the contract of the

Heating the metal to 300° C in a nitrogen vacuum of 10° nm did not remove the film. Hence there is elear evidence in support of the conclusion that a thin film of oxide is formed on copper merely on exposure to air at ordinary temperatures.

F HURN CONSTABLE
St John's College,

Cambridge No 3102, Vol. 1231

Solutions and Heat Engines

569

The nature of osmotio pressure is a matter of such great importance both to chemists and to physio logists that I must again orave space to reply to the remarks of the reviewer in Nature of Mar 23,

p 445 count of the or van't Hoff's, account of compute pressure, he points to the description in my of a compute pressure, he points to the description in my of the pressure, he points to the description in my of the control of the two gases, from pure gas of the same kind as could permeate, and at the initial pressure of the mixture. The pure gas would pass into the mixture of the pure gas would pass into the mixture the penetration gas was the same in the mixture such that the pressure of the control of the c

the experiments of morse and Lord Berkeley.

The algebracel statement on page 25 of my book, to which the reviewer objects, is, I maintain, perfectly correct, and I am well content to leave the judgment as to its correctness with readers of the book.

J S HAIDANE Cherwell, Oxford, Mar 23

I will seld only one short note to what I have said Conader two cases. (1) One atmosphere of hydrogen on seeh side of the septum and no nitrogen. The commoto pressure is zero (2) I was atmospheres of nitrogen inside the chamber and again one atmosphere of hydrogen on each side. This also was orgular case and the cemotic pressure is I wo atmospheres atmosphere of hydrogen of the pressure is the state of the atmosphere of hydrogen.

Science and Mathematics The sentence italioused in the following from a

and the solutions of the control of

Evolution in its Course

ONE of the most perastent plants of the antievolutions is that the biologat has failed to
demonstrate to the satisfaction of the unbeliever
the actual occurrence of evolution in the present
day world. The criticism is difficult to meet, for,
apart from the blind eye which the critic is apit to
turn to the well meaning efforts of the biologist,
evolution is a slow process not readily to be caught
in its strate. Even amongst biologists themselves
that the strate of the strate of the slower of the size of the
standard at the work of the systematics, and to lean
upon the experiments of the laboratory as the only
sure test of biological processes.

570

It is well to be reminded, therefore, that the last decade has seen a great advance in the technique of the systematist, and that the advance has afforded new ground for the examination of the problem of evolution in natural conditions. In the old days an account of the bird life of a hunted area California would have meant hitle more than the bare records of a local list of the bird inhabitants, but, under the new analysis, Mr Joseph Grinnell's "Distributional Summation of the Ornthology Clower California" (Univ. California Pub. Zoot, vol 32, No. 1, 1928, pp. 1 300) becomes a plea for the recognition of evolution in the course

Two factors have made for this progress in method. The first is the attention given to the discernment of minute differences in form, and it is sufficient answer to those who cavil at the difficulties of the determination of sub species, that in these barely recognisable differences he the critical, formative stages, which may lead to the development of easily distinguished species. The second factor lies in the attempt to associate these minute differences of sub species with the peculiar conditions of environment in which each is situated, in an endeavour to discover something of the causes and essential conditions of the differentiation

The general results of the analysis of the bird life of California show, then, the progress of evolution in Nature, as closely as the examination of static conditions can be expected to interpret a continuous process. They do not reveal anything that is particularly novel or unexpected, but the fact that they are based upon an intensity of examination and detail of comparison such as was unavailable to Darwin or Wallace, lends them new weight and authority

In the first place, there is evidence of gradual differentiation. Among the numerous races of Californian birds, examples can be selected showing practically every appreciable stage in differentiation, from neighbouring stocks showing departures from a type so slight that they can be appreciated only when a long series of individuals is averaged, to full-blooded species, sharply distinct, no longer crossing with related species, judging from the absence of wild hybrids

In the second place, the differentiation, that is, the variational move towards species, is not every where a uniform process. The inequality may be associated with several definite characters of the

environment. Thus, in many of the groups of wide distribution the amount of difference shown by the geographical races varies directly with the degree of spatial separation Take the clear case of the group including the California linnet (Carpodacus) group extends over the mainland, a distance north and south of some eight hundred miles, and in that space has three recognisable subspecies But on Los Coronados Islands, only seven miles off shore, there is another race, appreciably but not constantly or conspicuously different Forty miles from the nearest mainland, on the San Benito Islands, there are greater and fairly constant differences from the birds of the mainland, and on Guadalupe Island, 135 miles away, the differences are so great and constant that the form there is designated a full species

The differences themselves are significant. The Guadalupe birds are distinguished by their larger size, longer legs, relatively shorter wings, and shorter keel of sternum—indications of a loss of wing power, which suggest a step towards the flightlessness of some other birds on remote Pacific when the state of the s

Even a slight water barror may be influential as an effective form of solution, preventing free interbreeding of birds from neighbouring places Although there are no apparent barriers in the whole extent of the mainland of lower California, long distance has had the same soluting effect, allowing differentiation in remote stocks despite commingling over adjacent territory

Other cases of the influence of isolation, such as that shown by the spotted towhee (Pipulo maculatus), could be cited, they illustrate the fact that closely similar races in a series are not situated within the same differentiation area, nor yet in remote differentiation areas, but in separate and adjacent differentiation areas.

In the third place, it becomes clear that environment may have an effect which, no matter that the subjects of its influence are different, results in a remarkably similar set of results. A very peculiar climatic couldtion exists between the crest of the Serra San Pedro Mártir and the Pacific, where a region of meagre rainfall has a high atmosphere humidity—a humid desert Various birds in this region, as different as flycatchers, finches, and woodpeckers, show similar modifications, especially marked in deeper coloration, certain proportions of wing and tail, lesses rize of bill, and so on Subjection of very different stocks to the same peculiar set of critically umportant conditions has brought parallel modifications in certain functions and structures.

This suggests that the inherited variations have not been random, but have been directed. So far so good, but the author goes on to say that subspecific characters are therefore to be regarded, either intrinsically in themselves or in their linkages, so of worthy sorts in the result struggle for existence —not, ordinarily, indifferent or useless ones. Here he seems to travel in advance of his facts, for it has yet to be shown that the common characters which have been induced by a peculiar environment in so many different kinds of birds can have an equal survival value to each of these birds of habits so different On the facts put thus, the safer assumption would seem to be that similar conditions induce a similar organic reaction irrespective of 'worthi ness ' or ' unworthiness '

After all, unworthmess in the evolutionary sense is not likely to survive in hard competition with worthiness, and Mr Grinnell finally reaches a Darwinian couclusion "The accumulating evi dence of the field naturalist is bringing conviction

that the incipient species in nature, the subspecies. owes its origin to a process, on a vast scale, of trial, discard, and preservation, of individuals, and of groups of individuals comprising populations. which populations from generation to generation are thereby rendered more nearly adjusted to such environments as they can endure at all But environments themselves never stabilize, they are changing, proliferating, evolving continually A balanced state of perfect adaptation of the organism can never be attained, but only continu ally approached, such approach being forced, under penalty of extinction "

Physical Foundations of Chemical Theory

NO task is more difficult for the chemist of the present day than that of trying to keep abreast with those advances in atomic physics which affect him so closely that he cannot ignore (even if he cannot hope fully to understand) them Sidgwick's book on "The Electronic Theory of Valency," which was reviewed at length in these columns last year (April 7, 1928, vol 121, p 527), provided a partial solution of the problem from the chemist's point of view, but the brief monograph of Lessheim and Samuel referred to below 1 may be regarded as a complementary contribution of unrivalled value from the physical side The professional spectroscopist does not often realise how difficult his subject can be made for the lay reader, and it is a common experience, even when reading books or lectures of a semi popular character, to be pulled up short by technical or controversial details of which no explanation is given or attempted

In the more lessurely days of the past, there was usually ample time for one fundamental idea to be grasped before attention was distracted by the next new development Progress was then made by the orderly passing of the ball from one three quarter back to another, until it was safely placed behind the goal, and in due course 'converted from speculation or hypothesis to theory Now, however, the ball progresses amid the confusion of a wild 'forward' rush, in which the casual onlooker can only occasionally get a glimpse of the ball, and has but little chance to observe the effects of individual play, whilst even the pro fessional reporter is in danger of overlooking essential points in the game. Thus, whereas Bohr's principal quantum number 'n had a sufficient start to secure universal acceptance, and has retained its strictly integral character, it has been followed in the works of subsequent authors by a trail of subsidiary numbers, which are in open competition with one another, and (to add to the confusion) appear at some stage to have undergone a process of 'disintegration' whereby integral quanta have been resolved into proper fractions The difficulties arising from such causes as these

are in large measure removed by the careful and concise exposition of Messrs Lessheim and Samuel. and it is a high compliment to their skill that we can claim to have been able to understand and to make use of the major portion of their monograph It was, indeed, only on reaching the tenth section of the book that it became necessary to add a marginal comment, "I cannot follow this," and to call in the help of a professional physicist to explain in fuller detail the complex behaviour of systems with several outer electrons The elaborate spectro scopic analysis of sections 12 and 13 was also too complicated to be understood at one reading. but it would be difficult to praise too highly the way in which the spectroscopic evidence is used in order to provide a sure foundation for definite chemical deductions, and it is one of the con spicuous merits of the book that this evidence is set out in such a convincing way, that its validity is no longer open to question even by the most

extreme type of 'sceptical Chymist Much of the charm of the quantum theory of the present day arises from the introduction, by Goudsmit and Uhlenbeck in 1925, of the conception of the spinning electron This conception has, indeed, done more than anything else to bring order out of the chaos of subsidiary quantum numbers, and thus to restore to Bohr's theory some semblance of the simple and logical character which it possessed in 1913. From the chemical point of view, the principal merits of this early quantum theory was the provision of a logical basis for the valency theories of Kossel and Lewis, since it indicated the existence of groups of electrons with identical 'principal quantum numbers ' n=1, 2, 3,4, 5, etc , corresponding with the K, L, M, N, O, etc., levels of the X ray spectra of the elements In this way it explained the inertness of the noble gases, and the ionisation of adjacent elements such as the halogens and the alkalı metals, as depending on the exceptional stability of certain completed groups of electrons Since, however, the theory gave no clue to the number of electrons in each quantum group, these numbers must logically have followed the Rydberg series, with 2, 8, 8, 18, 18, and 32 electrons in successive levels, corresponding with the number of 'cells' which Langmuir postulated in successive layers or 'shells' of his static atomic model

No 3102, Vol 1231

Two years later, in 1915, Sommerfeld found it necessary to introduce a second ('subsidiary' or 'azimuthal') quantum number k, in order to ex plain the fine structure of the hydrogen and helium spectra This 'subsidiary' quantum number im mediately assumed a dominant position in spectro mediately assumed a dominant position in spectro scopy, where series of spectroscopic terms for which k=1, 2, 3, 4, were distinguished by the capital letters S, P, D, F, corresponding with the initial letters of the 'sharp,' principal,' diffuse,' and 'fundamental' series of spectral lines with which the terms are associated. It is unfortunate for the lav reader of spectroscopic literature that the fascinating explanation which Sommerfeld gave of the fine structure of hydrogen, as depending on the varying mass of electrons moving with varying velocity in elliptical orbits of different eccentricities. has now been abandoned in favour of a fine structure depending on a third (instead of on the second) quantum number, but the classification of Bohr's groups of electrons into 'sub groups,' under the headings $n_{\star} = l_1 2_1 2_2 3_1 3_2 3_3$, etc, was nevertheless an advance of permanent value particular, it was these sub groups which enabled Bohr in 1921 to develop his well known classification of the elements, in which the mertness of the noble gases is no longer attributed to the completion of the main groups with principal quantum number n=1, 2, 3, 4, etc, but to the completion only of successive n, and n, sub groups, as in the table below

This well known system of classification assigns an outer shell of 8 electrons to each of the noble gases, and explains the old 'law of octaves' by the repetition which results from building up this outer octet in one level after another. It then proceeds to account for the properties of the transition elements of the first and second long periods as depending on a subsequent expansion of the M and N octets into shells of 18 electrons. The final expansion of the N octet to a shell of 32 electrons (at a stage when the O and P levels are sirraely partially filled) then provides eleves are directly provided the stage of the control of the still allower graduation of properties and the elements of the race earth

Since the number of similarly placed electrons was still undetermined. Bohr adopted the simple plan of distributing them equally amongst the sub-groups of a given level. The N-level was therefore supposed to contain 4+4 electrons may strypton, 6+6+6 in xenon, and 8+8+8+8 in radon. It is, however, rather illogical to postulate that a condition of maximum stability exists in a

sub group when occupied by 4 or 6 or 8 electrons Stoner therefore suggested in 1924 that the various sub groups should be filled up completely one after another, and then remain full to the end of the chapter It then follows logically that the sub groups for which k=1, 2, 3, 4, etc., must con $\tan 2$, 6, 10, 14, etc., or in general 2(2k-1) electrons, whatever may be the value of the principal quan tum number n The close similarity between the members of the various natural families of elements was then explained by the identical develop ment of successive sub groups differing only in their 'principal' quantum numbers Thus the alkalis all contain one electron in an n. sub group. whilst the alkaline earths contain a complete sub group of two electrons In the same way carbon and its homologues contain two electrons in an n. sub group, in addition to the two electrons in the n, sub group, whilst the mert gases contain a com plete sub group of six na electrons

Stoner, the maximum number of sub groups in a group is fixed by the fact that k may have any integral value between 1 and n. The number of sub groups is therefore equal to the principal quantum number n, and has the value 1, 2, 3, 4, 5, in the K, I, M, N, O levels: Coster found, how ever, in 1921, that the X ray absorption spectra of the elements have a fine structure like that of hydrogen or helium, the number of components in the K, L, M, N, O, P levels being expressed by the series 1, 3, 6, 5, 7, (5), (3), instead of the series in 1, 2, 3, 4, 5, 6, 5. In order to explain this result, he introduced a third quantum number in the form the M-results of M-results of the M-results of M-results

in the K, L, M, N levels, as required by the X ray spectra, and we may then suppose that, as in the

optical spectra, the O and P levels are only partially filled

In the periodic classifications of Bohr and of

A third quantum number had already been introduced by Sommerfeld in 1920 in order to account for the composite character or 'multiplicity' of lines, such as the sodium doublet, which could not be explained by means of the first two quantum numbers Sommerfeld's 'inner' quantum num-ber j can have integral values when there are two valency electrons which can move from orbit to orbit during the absorption or emission of light by the atom, as in the alkaline earths, but when there is only one of these electrons it becomes a half integer, and its value is given by the relation $j-k_3-\frac{1}{2}$. This third quantum number is evidently magnetic in origin, since it also explains the multiplicity which is developed when spectral lines are emitted in a strong magnetic field as observed by Zeeman in 1896 Under these conditions a single line is resolved into 2 j+1 components, where j is the inner quantum number

Thus if a is an integer, the lines break up into an odd number of components, but into an even number if j has a half-integral value

The significance of the third quantum number becomes clear only when a quantised spin is given to the electron The magnetic moment s of the spinning electron can then be either positive or negative, but, since there is no intermediate resting state, only a single quantum separates the two states For the sake of symmetry, therefore, these states are written $s=\pm\frac{1}{2}$ for each electron, and we have at once a plausible explanation of those half quantum numbers which have so often caused the sceptical to scoff The

total magnetic moment 1 of a planetary electron is then made up of two parts, the magnetic moment of the orbit l and of the spin s, so that $j=l\pm s$, since the moments may either work to The gether or oppose one another

magnetic moment l of the orbit is a function of the second or 'subsidiary' the second or 'subsidiary' quantum number k, and is given by the simple relation l = k - 1 Thus if k = 1 (as in the S terms of a spectroscopic series) l=0, and since j=l+s cannot be negative, the only possible value of the 'inner' quantum number when $s=\pm\frac{1}{2}$ is $j=\frac{1}{2}$ If, however, k=2 (as in the P terms of a spectroscopic series), then l-1, and j-l+s can have the two valves $j-\frac{1}{2}$ or $j=\frac{1}{2}$ An electron fall from a 2, to a 1, orbit can thus give rise to the yellow doublet of sodium, since the falling electron may be spinning either in the same sense as its revolution in the orbit or in the

opposite sense
The introduction of the second quantum number had the effect of breaking up the main groups of 2, 8, 18, 32 electrons into sub groups of 2, 2+6, 2+6+10, and 2+6+10+14 electrons The third quantum number has the effect of breaking up these sub groups into tiny grouplets containing small even numbers of electrons. Thus Bohr's big group of 32 N electrons is resolved into the following grouplets

and the 54 electrons of xenon are now distributed amongst 17 grouplets as follows 2, 2+2+4+4, 2+2+4+4+6, 2+2+4+4+6, 2+2+4+4+6, 2+2+4 Thus has the effect of emphasising more strongly than ever the significance of the duplet or pair of electrons, since each completed grouplet is magnetically mert, but the octet is relegated to a subsidiary position as a mere summation of the first three grouplets in a group which contains 2n-1 of these tiny clusters

In order to complete this process of resolution, we must now proceed to consider the fourth quantum number m, which represents the various settings of the atom in an external magnetic field This fourth quantum number changes by one unit at a time from +j to -j, and may therefore be either integral or half integral. The number of settings for a given value of j is given by the formula 2j+1, thus if $j=\frac{1}{2}$, $m=\pm\frac{1}{2}$ and has two values, if j=1, m=-1, 0, +1 and has three values, whilst if $j=\frac{1}{2}$, $m=-\frac{2}{2}$, $-\frac{1}{2}$, $+\frac{1}{2}$, $+\frac{1}{2}$ and has four values The total number of settings of the four quantum numbers n, l, 2, and m is then found to agree exactly with the maximum number of electrons that can be collected in groups, subgroups, and grouplets round the nucleus therefore at last in a position to appreciate Pauli's exclusion rule,' according to which no two electrons in an atom can have the same four quantum numbers, n, l, j, and m A sample of the table which expresses this rule is reproduced below

```
\binom{2}{2}\binom{2}{6}8
                      18)
                    6
18
```

This table gives a picture of the periodic classification from which all individuality is excluded, since exactly the same sequence recurs when n=2, 3, 4, etc It thus represents one of the main characteristics of the elements perfectly, namely, the recurrence of types such as the halogens, noble gases, and alkalis at appropriate intervals, but in practice the elements of a given family are far from uniform in their behaviour, so that even the formal valencies vary erratically in a family such as copper, silver, gold It is therefore satisfactory to find that the spectroscopic evidence, when examined in detail, gives similar indications of more complex developments Thus it is found experimentally that, in the elements of the first transition series, the grouplet 4_{11} of the N level is occupied by two electrons (except in chromium and copper) so that all these elements readily form bivalent ions In the same way, the first two elements (yttrium, zirconium) of the second transition series have two electrons in the 511 grouplet of the O level, but at this stage there is an abrupt change, since the following elements (niobium, et seg) have only one electron in the 511 grouplet, and palladium actually has none In the next group of transition elements tungsten appears to have two electrons in the 611 grouplet, but no conclusion can be drawn in reference to the other elements of this transition series, since the relevant spectroscopic data are not yet available These unforeseen 'anomalies' are of peculiar interest, since they show that the individuality of the elements, which makes inorganic chemistry appear so much less systematic than organic chemistry, is manifested also in their spectroscopic behaviour, which may therefore be expected to provide a clue to the common origin of these physical and chemical anomalies in the electronic configuration of the atom

A particularly interesting comparison can be made between nickel, palladium, and platinum The structure of these three elements could be represented most easily by assigning an outer shell of 18 electrons to each metal, as in the scheme

This structure is correct in the case of palladium, which appears to contain a sories of complete grouplets, since it is only feebly paramagnetic and gives a spectrum with some of the characteristics of a noble gas, but it is no longer true for nickel and platinum, the spectra of which are more like these of the alkaline earths, so that their structure may be represented more efficiently by the schemes 2 + 8 + 16 + 2 and 2 + 8 + 16 + 3 cand 3 + 16 + 3

The spectroscopic data thus explain the typical bivalency of nickel and its resemblance to the bivalent transition elements with which it is associated, but they do not throw much light on the chemistry of palladium and platmum, since these two metals do not show any analogous contrast in their chemical behaviour If, however. we consider the comage metals of the succeeding family, Cu = 29, Ag = 47, An = 79, the value of the spectroscopic data is at once seen. Thus, since palladium contains only completed groups or sub groups of electrons, and has therefore a very stable electronic configuration, it is natural that silver should exhibit the simple spectrum and rigid univalency of an alkali metal, as expressed in the scheme Ag = 2+8+18+18+1 In the case of copper, the univalency of the element in its cuprous salts is similarly expressed in the scheme Cu = 2 + 8 + 18 + 1 In strict conformity with this scheme, the cuprous ion, Cu+ = 2+8+18, which has three levels completely filled, is diamagnetic, but the cupric ion, which possesses an incomplete shell $Cu^{++}=2+8+17$ is paramagnetic Since copper is usually bivalent, we might expect to find spectroscopic evidence of a configuration Cu = 2 + 8 + 17 + 2, corresponding with $N_1 = 2 + 8 + 16 + 2$, with two electrons in the 4,1 grouplet, but this does not appear to have been observed On the contrary, the presence of quadruplet groups in the spectrum of copper indicates the presence of three unpaired electrons round the central nucleus This brings the metal into line with nickel, but in a different way, since the stable core of electrons has 2+8+16 electrons in each case, but it is not in accord with the chemical properties of the element, which may be univalent but is never tervalent

The univalency of gold finds expression in the configurations

$$Au = 2 + 8 + 18 + 32 + 18 + 1$$
,
 $Au^{+} = 2 + 8 + 18 + 32 + 18$

which show the presence of one easily detached electron in the P level its tervalency can be deduced from the analogy between the spectra of platinum and those of the alkaline earths with two easily detached electrons, ance this michaeles the existence of a stable core with 16 O electrons as in the scheme.

$$Au^{+++} = 2 + 8 + 18 + 32 + 16$$
,
compare $Pt = 2 + 8 + 18 + 32 + 16 + 2$
No. 3102. Vol. 1231

In this connexion, the univalency of thallium, which finds expression in the scheme $Tl^+ = 2+8+18+2k+18+2$, is of interest, since it provides further evidence of the stability of the outer sub-group of two 6, electrons which has already been deduced from the spectroscopic data for platinum

The introduction of sub groups of elements has the interesting effect of removing carbon and silicon from the central position which they have long occupied in the minds of chemists as the middle

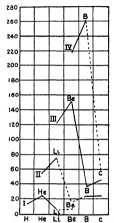


Fig 1 —Diagram showing the ionisation potentials required to remove 1 2 3, or 4 electrons from the first six elements.

members of the two short penods of elements From the spectroscopsut's point of view, however, a sub group 2, or 3, has been completed at heryl-hum and magnesum, and it only remains to build up the six electrons of the 2, or 3, sub groups in order to give the configuration of a noble gas in this process, introgen and phosphorus usurp the median positions, and this is revealed by an unexpected symmetry in the spectroscopic terms of the elements on either side. Thus the spectrum of magnesum shows some resemblance to that of argon, whilst aluminum and chlorine, and silicon and sulphur form similar pairs, in which the electrons which are present in one element are represented by gaps in the other A similar symmetry is seen on either side of manganese in the transition elements of the first long period,

where the 3, sub group is being filled up., but in this case the symmetry is marred by the fact that chromium and copper have only one outer electron material of two in the 4, grouplet. In the elements of the rare earths, where the 4, subgroup is being filled with fourteen electrons, galdolium occupies a central position in a series of fifteen elements ranging from lanthanium to cassiopeium, but in this case the central element is characterised by an extraordinary maximum of multiplicity, r = 17, which is far in excess of the previous maximum values, anally, r = 6 for manganese, or r = 7 for the anomalous spectrum of chronium

The culminating feature of Messrs Lessheim and Samuel's monograph, in our Experience, is found in a diagram of ionisation potentials (Fig. 1), which provides the most convinuing proof of the real existence of electron groups. The minima at La^+ , Eb^{++} , Eb^{++} , and C^{++++} show how easy it is to remove the whole of the electrons from the L level in lithium, beryllium, boron, and carbon, but, on attempting to remove one more electron, an immense resistance is at once encountered to the dismitogration of the still complete K shell,

and the ionisation potential leaps up to a maximum When once this shell is broken, however, only a feeble resistance is offered to its complete removal Thus the two L electrons can be removed from an atom of beryllium by two increments of about 8 and 7 volts, but the removal of the two K electrons requires the successive addition of 138 and 46 volts to the previous total of about 15 volts The most striking feature of these numbers is the drop of nearly 100 volts in the extra work that is required to strip the nucleus bare by the removal of one more electron when once the K shell has been broken Even the tmy duplet of the 211 grouplet appears, however, to put up an appreciable resistance to disruption, since rather less extra work is required to remove an electron from the ion Be+ than from the neutral atom Be Facts such as these provide ideal evidence in support of the main thesis of the electronic theory of valency, that chemical affinity in all its various manifestations depends on the superior stability of certain numerical groups of electrons when under the influence of a positively charged nucleus. In our opinion, this thesis now rosts on an impregnable rock of experimental proof T M LOWRY

Christian Huygens, 1620-05

OF all men of science whose hres were passed within the compass of the seventeenth century, none has a more lasting reputation than the Dutch mathematician, natural philosopher, and miventor, Christian Huygers Born on April 14, 1629, three hundred years ago, at a time when the work of Kopler, Galileo, Napier, Gilbert, and Harvey was slowly gaming acceptance, he hived to read Newton's "Principas," and during the course of his career saw the rise of experimental science, the erection of famous observatories, and the foundation of our greatest scientific societies, the Royal Society and the Paris Academy of Sciences, of the latter of which he was the first foreign associate

Huygons' birth, and his death on June 8, 1865, both took place at the Higue, and his tomb, like that of his illustrious countryman, Boerhawe, is there in St. Peter's Church. With advantages of birth, education, wealth, and pointion, Huygons possessed studious and mustrious mind, and an even and cheerful temper, and by the exercise of his brilliant intellect he raised himself to pre emmence among his contemporaries. Trained in the law and for a short time attached to a Dutch embassy, he was all his life free to follow his own bent, and his long sojourn in Paris, where he enjoyed the seclusion of the Bibliothèque Ro, and his visite to England, no less than his myestigations, discoveries, and inventions, led to his being esteemed by a wide circle of friends.

The life and works of Huygens have been published and republished, but reference can be made to only one or two of his great contributions to the advancement of knowledge Attracted in so youth, like many of his fellows, to the construction and improvement of telescopes, Mar 25, 1656, Huygens discovered Titan, the

axth, but the first sex.1, of the satellites of Saturn, and then gave the true explanation of the currous appearance of the 'trule planet'. This discovery of Saturn's ring he made known in the form of a logograph, which is reproduced by Grant in his "History of Physical Astronomy" in after years. Huygons presented to the Royal Sconety an object glass of 122 feet focal length for an' serial telescope,' for the mounting of which Halley was commissioned by the Society to 'view the scaffolding of St Paul's Church' to see if it could be used for erecting the object glass.

From astronomy and telescopes Huygens turned to clocks, and on June 16, 1657, presented the first pendulum clock to the States General Described ater in his famous work 'Horologium Oscil latorium," of 1673, a replica of the clock is to be seen in the Science Museum Of that famous work, it has been said that it contained original discoveries sufficient to have furnished material for half a dozen striking disquisitions, while 'the theorems on the composition of forces in circular motion with which it concluded formed the true prelude to Newton's 'Principia' and would alone suffice to establish the claim of Huygens to the highest rank among mechnaical inventors" This work, like his "Traité de la Lumière," in which he enunciated the undulatory theory of light, was written while he lived in Paris

Returning to his native country in 1881, Huygens continued his writings, and hal sat work, "Cosmo theoros," was in the printers' hands when he was attacked by the illness which proved fatal 1 is said that Flamstead recommended the "Cosmotheoros" to Dr Plume, archdescon of Rochester, who was so struck with it that he left £1800 to found the well known Plumian professorship of astronomy at Cambridge

Obituary.

DR ALEX HILL R ALEX HILL, whose death was recently re Corded in NATURE, was born at Loughton, Essex, and educated at University College School and at Downing College, Cambridge , in 1880 he was elected a fellow of the College, from 1888 to 1907 he was Master of Downing, and from 1897 to 1899 Vice Chancellor of the University He studied medicine and surgery at St Bartholomew's Hospital, in 1894-85 he was Hunterian professor

of the Royal College of Surgeons
The greater part of Dr Hill's life was spent in the advancement of learning, his services, not being confined to the routine of academic life, were given widely to educational causes He assisted in the formation of the National Home Reading Union, of which he was the chairman from 1888 to 1908 He served as president of the Teachers' Guild of Great Britain, and was a member of various educa tional committees, including the Welsh Colleges Committee, 1907-8, and the Advisory Committee of

the Treasury on Universities, 1901-6

A versatile and an attractive writer, Dr Hill was the author of several books and papers on physiology and on other subjects connected with the profession for which he had been trained His geniality, personal charm, and eloquence attracted crowded audiences in various parts of the country, when as a Gilchrist Lecturer he dealt with physio logical and psychological subjects such as "Man under the Microscope" and "Dual Personality" His literary gifts were evident in his series of lectures on Browning and in his interpretation of the poet in his " Notes on Browning

Dr Hill was zealous in his advocacy of university education, and having formed the conception of university institutions as centres of educational influence in areas not already served by universi ties, he strove to put his ideals into practice With this aim in view he accepted an urgent appeal to become the Principal of University College, Southampton, a position which he took up in January 1913 His task was not an easy one, but he entered on it with characteristic enthusiasm . his winsome personality had an immediate effect on all branches of the College activities, and he was able to secure support for the new College buildings which had been planned for the present site at Highfield The outbreak of the War so soon after he had entered upon his duties was a serious blow to the growing College, a large number of the staff and students joined the forces, and the new build ings were occupied as a war hospital Dr Hill's own residence at Highfield Hall, which he had taken as a centre for the social activities of the College, he gave up to the Red Cross Society, and lived in a house near it in order to be able to assist the work of the hospital Always a hard worker, his energy during the War was boundless, for in addition to carrying on his duties as Principal of the College, he took on himself the work of the Universities Bureau when his assistant secretary joined the forces His recreation was in the garden

No. 3102, Vol. 1231

attached to Highfield Hall, and even at this strenuous period of his life he rose early each morning to work in the garden, where he grew vegetables and flowers for the wounded soldiers in the hospital

The work with which Dr Hill especially identified himself since 1912 was that of secretary of the Universities Bureau of the British Empire The Bureau owes its inception to Dr Hill, who, when he resigned his position as Principal of the University College, Southampton, told the writer that there were two claims both very dear to him, those of the College and the Bureau, but whilst he felt that others could carry on the work of the College, the Bureau was his own child, and his one aim in life was to nurse it and to bring it to maturity

A man of broad sympathies and wide vision, Dr Hill endeared himself to those who knew him His tour with his family, so well de scribed in his book 'Round the British Empire," strengthened his vision and he felt more intensely that the work which he was undertaking was a means of cementing more firmly the bonds of Empire Since 1920, although his work was mainly in London, his home was in Southampton, and his connexion with the College maintained by his election as a vice president He died at 'Granta, Upper Bassett, Southampton, on Feb 27, and leaves a widow, a son, and a daughter J EUSTICE

WE regret to announce the following deaths WE regret to a nununce the following deaths M J Boussnead, member of the Section of Mechanics of the Pans Academy of Sciences and author of a mathematical work on the theory of light, on Feb 19, aged eighty six years. Fir Anthony Bowlby, Bart, KCB, KCMG, KCVG, a past president of the Royal College Surgeons of England, on April 7, aged seventy three

Dr Jonathan Dwight, president in 1923-26 of the American Ornithological Union, on Feb 22, aged

Dr H B Gray, formerly warden of Bradfield College, and president in 1909 of Section L (Educa tional Science) of the British Association, on April 5,

aged seventy seven years
Sir George Knibbs, C M G , Commonwealth statistician from 1906 until 1921, and president in 1923-24 of
the Australasian Association for the Advancement of

Science, aged seventy years
Dr Thomas B Osborne, since 1886 research chemist

in the Connecticut Experiment Station, who was an honorary fellow of the Chemical Society of London, and was distinguished for his work on the chemistry of the vegetable proteins and related subjects, on Jan

29, agod anty nine years Sir Henry Rew, KCB, sometime Assistant Secre tary, Ministry of Agriculture, and a past president of the Royal Statistical Society and of Section M (Agri culture) of the British Association, on April 7, aged

seventy years
Dr Thomas Scott, associated for many years with
the Scottish Fishery Board Laboratory and known for his work on the smaller marine crustaces, especially copepoda, in recognition of which the University of St Andrews conferred on him the honorary degree of LL D , on Feb 25, aged eighty eight years

News and Views.

THERE are two thinkers in England just now work ing on very similar lines, investigating the relations of science and art Both are 'emeritus' professors, Lloyd Morgan of Bristol, Alexander of Manchester. and every reader of any of their publications on the subject must be struck by the earnestness and pene tration of their work and the palpable and complete sincerity of their minds It is much to be hoped that they will persevere and that Prof Alexander, who has already several lectures and pamphlets on the subject to his credit, will soon be able to bring out the systematic volume which he has in mind Prof. Lloyd Morgan gave two lectures at Bristol last November entitled "Science and Drama" (University of Bristol), which really deal with the same topic He uses the term 'drama' in the widest possible sense in order to cover all forms of 'agency,' and while in the first he considers the question of 'agency' in respect of natural phenomena which are studied in science, in the second he examines in detail what Alexander has already said about the action of the mind in art, on the whole accepting it and adding certain glosses ' of his own

PROF. LIOVO MORGAN'S second lecture sums un and gives the author's own point of view in his new familiar phrase of 'emergence' Science and art, he tells us, both give entry to a realm which is trans formed in contrast with the world of naive perception The square box, for example, which we see as we move about in a room is transformed by the most elementary We never see it as a operation of science into a cube cube but we think so consistently in a transformed mental attitude that we always say that what we see is really a cube. The difference in this respect be tween the man of science and the artist is that for the latter it is always the appearance which in his sense is the real There is, however, in both cases the scientific and the artistic result, something added by the thinker or the artist In the latter case the artist transforms the real as he perceives it into something having an 'art value,' and it is in this process of transformation, whether of the artist himself or of those who follow him in appreciating his work, that Prof Lloyd Morgan finds the new or 'emergent' attitude of mind which is the keystone of his philo sophy It is the turning point in mental development, and probably not attained by the animal or the little child Then comes a careful and stimulating analysis of Alexander's account of the same process philosophers by no means agree on all the points which arise, and it is this comparison of results which makes the discussion so interesting English writers have not hitherto equalled the best of the German, Italian, or French philosophers who have studied aesthetic, and it is therefore the more gratifying to find a pair of subtle and mature minds engaged in friendly com petition to fathom the depths of one of the most fundamental problems of thought Both, it should be noted, agree in placing the decisive element in the thinking mind

No 3102, Vol 123]

In a recent leading article in NATURE (Feb. 16, p. 233) the connexion between forests and agriculture as considered in the Report of the Royal Commission on Agriculture in India was considered. In different parts of India, a study of the history of the past sixty years or so has resulted in the steady growth of an opinion which recognises that there is a definite rela tion between unchecked abuses in the forest (by axe, fire, and overgrazing) and subsequent forest degrada tion, erosion, drying up of the waters and covering up of valuable agricultural lands. Those who have studied these problems in India will not, perhaps, be aware how widespread and important they have become in other parts of the world Recently (Feb 27-Mar 1) a three days' joint session of the American Forestry Association and the Florida Forestry Associa tion was held at Jacksonville Fla, to discuss the position of the southern forests and their industrial conservational and recreational significance to the United States The main object of the meeting according to a Daily Service News Bulletin issued by Scienco Service, Washington, D (, was a consideration of the steps to be taken "to reclaun for full production the vast tracts of southern land that are better adapted for forest crops than for any other purpose " One of the sessions was devoted to a consideration of the fire evil "Forest fires in the south," it is said, "are different from those in other parts of the country in that most of them are deliberately started by cattle owners under the mustaken unpression that burning improves pasture. How to persuade these people that they are burning money out of their own pockets is one of the most pressing problems confronting southorn forestry men " Forestry men in India have been engaged upon this problem for sixty years and more, and Florida foresters could doubtless study the work of the past in India with profit

MR E A SHERMAN, of the United States Forest Service, in dealing with the important problem of soil exhaustion and erosion as a result of the destruction of the forests, said "Our fields have been robbed of thoir fertility almost beyond human comprehension Millions of acres have, through our ignorance, been rendered relatively worthless sighted thrift upon which was founded that part of the common law which places a taboo upon waste is still sufficiently inherent in our people to assure us that it will be applied as soon as the man in the street realises the presence of that waste and its extent He will insist upon prohibiting forms of agriculture that result in a permanent shrinkage in our total agricultural domain Economic pressure and the pressure of public opinion will combine to exclude oertain classes of land from cultivation until such time as such use justified the investment necessary to adapt them for permanent tillage Meanwhile such lands may serve a useful and very valuable purpose as forests Forestry use not only safeguards the fertility of the soil from destruction, but actually contributes to its upbuilding ' Mr Sherman in the above words might have been speaking for many parts of the British Empire where problems of the kind, through mismanagement or ignorance in the past, are urgently demanding a solution

Ar the quarterly meeting of the Grand Council of the British Empire Caucer Campaign held on Monday. April 8, the summary of the recommendations made by the Committee of the International Caneer Conference held last July was passed to the Investigation Committee of the Campaign to take action in initiat ing executive action on the proposals. In the matter of radium and X rays, the Committee stresses the necessity for the institution of standardised records of results of patients treated by radium and X rays, and urges that the Campaign, in collaboration with the Medical Research Council and the Ministry of Health. should invite all institutions using radium and X rays to utilise an agreed form of record The Grand Council received the final reports on the subject of the Garton Prize, which has been instituted by the British Empire Cancor Campaign for the purposes of promoting investigations into the nature, causes, are vention, and treatment of caucer. It was announced that a medal, with an honorarium of £500, will be awarded to the person, or group of persons, who shall submit the essay embodying the results of original investigations which, in the opinion of the judges appointed by the Grand Council, is the best contribu tion towards " The Early Diagnosis of Cancer "

THE recent presentation by Messrs Thos W Ward, of Sheffield, to the North Eastern Railway Museum at York, of some old tack rails and wheels from the Wylam wagon way has attracted considerable atten tion in the Press, and the Wylam wagon way has been referred to as the carlost railroad in the world On such matters there is eften confusion of thought. and it should be remembered that railroads existed a very long time before locomotives were introduced Longitudinal wooden tunbers were adopted on roads in mining districts in the fifteenth century and their use in the north of England was a factor in the de velopment of our coal industry By the beginning of the nineteenth century they were in general use, but all haulage was by horses Cast iron plates or edge rails were introduced towards the end of the eighteenth century All such railroads were, how ever, private concerns, and the first public railroad was the Surrey Iron Railway, which was completed to Croydon in 1803 and to Merstham in 1805, but was never carried as far as Portsmouth, which was its intended destination. The Wylam line is of course bound up with the introduction of the steam railway about ten years later

In a paper read to the Nowcomen Society on Mar 27, Mr W. A Benton dealt with the subject of weighing heavy loads, and especially with the invention of the compound herer inschines by John Wyatt of Birmingham Peoples of oriental or classesal an itiquity possessed no other weighing machinine except those of the equal armed balance and the steelyard, and the maximum capacity of such machines during the Middle Ages does not suppare to have exceeded

one or two tons One such high capacity wooden beam has survived at Neisse, in Prussia. The claims sometimes made that the compound lever weighing machine was first used by the Italian physician, Santori Santoria (1561-1636) do not appear to be substantiated, though he introduced the practice of weighing his patients During the eighteenth century huge steelvards were introduced for weighing loaded carts, two specimens of which still exist in England. one at Soham, Cambridgeshire, and the other at Woodbridge, Suffolk Wyatt's invention was made about 1744, and the machines with compound levers are described in encyclopædias at the end of the century An examination of the Wyatt manuscripts. however Mr Benton said, failed to throw much light on the early history of Wyatt's invention, which forms the basis of all platform weighing machines to day A carpenter by trade, Wyatt was born near Lichfield in 1700 and died on Nov 29, 1766, his tomb being in the churchyard of St Phillip's, Birmingham Mr Benton was able to illustrate his paper with lantern slides and models, some of the latter coming from the historical museum of Messrs W and T Avery, Ltd. Birmingham, whose works occupy the site of Boulton and Watt's famous Soho Foundry

AMERICAN museums continue to make great advances in their efforts to reach and teach the people In connexion with the Brooklyn Children's Museum. a new building-larger and tiner than many of the local museums of Britain has just been opened to the public, and the increase of space has suggested many improvements in the storing and lending of material The library section, in addition to its books which are open to inspection by the children, possesses 8000 lantern slides catalogued on the Dewey system, a file of 5000 pictures so indexed that any teacher or child may borrow a set of them for special school work. and a collection of excerpts from the National Geo graphic Magazine, arranged according to subject and also available for borrowing It is still more interest ing to learn that from the hall in which the Hooper Memorial Loan Collections are displayed children may borrow and take home small cases containing mounted birds, which they take off the shelves just as they might borrow a book A new type of history room is to be created at the Brooklyn Children's Museum as the result of a gift of 15,000 dollars by Mrs John Mills The room will contain a unique collection of twenty five historical scenes in miniature, illustrating significant events in the progress of the human race They will begin with the cave men and will show that ideas, rather than wars and weapons, have been responsible for the progress of mankind Further groups will tell of the discovery of painting, the development of the drama, the science of navigation. the application of steam and electricity, and the conquest of the air Mr Dwight Franklin, of New York, who is already well known for this class of work, will prepare the historical groups, and it is expected that the creation of the twenty five groups will occupy about two years

In paper mills and rubber factories trouble often arises from large sparks due to the statical electricity generated by the running machinery Various remedies have been suggested for reducing the fire risk due to this effect In a recent Daily Science News Bulletin, issued by Science Service of Washington, DC, a somewhat novel method used by a large Russian rubber factory is described for avoiding the danger of fire In the factory, when the rubber solution flows over the fabric base and dries on it, large charges of static electricity are produced by the friction of the rubber govered fabric with parts of the drying machinery When the stress at the surface gets greater than the electric strength of air, a hot 'fat' spark is produced similar to the ignition spark of a magneto, and this may start a fire, or cause an explosion as the air in the drying room is always satu rated with highly explosive vapours A usual method in Great Britain is to use a fine wire brush to collect the charges and let them pass to carth, but sparks cannot be altogether prevented in this way. In the Russian State factory in Loningrad a capsule of radium is placed near the point where the electricity is generated. The radiations from the radium ionise the air, and so the electric charges flow through it harmlessly to the carth The cost of the installation is very low, as one milligram of radium is quitesufficient to prevent sparks from taking place, and it will doubtless last for many years The method has been known for a long time, but this industrial application is a useful one

THE first Young Farmers' Club in Great Britain was formed by United Diaries, Ltd., at Hemvock in Devon in 1921, and from the start the movement has been remarkably successful Whereas in 1924 there were only about 30 clubs and 600 members, now there are 100 clubs with a membership of about 2000 A fresh indication of enterprise is the recent issue of a monthly illustrated journal entitled The Young Farmer (National Association of the Young Farmers' Clubs, 26 Bedford Square, London, W C 1, price 3s a year) Much interesting information is given in the first issue by various authors concorning the aims, growth, and activities of the inovement. From the outset it was realised that though it was ideal for the organisation to be independent and self supporting. yet some outside help would be necessary for a start In 1924 the Ministry of Agriculture accepted a measure of responsibility, and now the support of the National Council of Social Science has been secured . and a National Association of Young Farmers' Clubs has been formed under its auspices Such centralisa tion, together with the help of the new journal, should de much towards creating corporate feeling between the individual clubs Titles of articles in the first issue, such as "My Experiences at the Dairy Show in 1928," "Coaching an International Cow Judging Team." "Boys and Girls in Rural Ontario," "A Year's Work in a Bee Club," serve to indicate the varied nature of the contents

THE considerable extension of fur farming in Great Britain during the last few years suggests that the attention of inquirers should be directed to a leaflet just issued by the United States Department

No 3102, Vol. 1231

of Agriculture, "Recommendations to Beginners in Fur farming" In gives in summary form, with references to further literature, general information on how to make a start areas suitable for farming, species suitable for propagation, where to obtain breeding stock. The instruction is seartly, but it may be readily supplemented by consultation of the special publications of the Department, which are mentioned.

THE Czechoslovak National Research Council. which is incorporated in the International Research Council, concluded its fifth year's activity at a general meeting held in Prague on Mar 16 The president, Prof Syllaba, opened the meeting by de fining the functions of the International Research Council and the Czechoslovak National Research Council, which latter is an offspring of the Czech Academy of Sciences In conclusion, Prof. B. Němec delivered an interesting lecture on "International Aspects of Czech Science," in which he pointed out the twofold duties of scientific workers of a small nation, namely, to cultivate their national acience and to present their achievements before the international world The annual report which has re cently been published, describes the activities of the ten sections of natural sciences, medicine, and engin eering, and gives the names of the 82 members

By an Act of Congress the United States of America have established a Gorgas Memorial Institute of Tropical and Preventive Medicine in Panama, and the memorial laboratory has just been opened Surgeon General Wilham C Gorgas, who died in 1920, went to the 1sthmus of Panama to report on the sanitary conditions of the Canal Zone in 1904, he was appointed chief health officer for the region, which was then notorious for malaria and vellow fever His work there, a monument to scientific and ad ministrative hygiene, made the Canal Zone an inhabitable and even healthy area. The first director of the new laboratory is Dr Herbert C Clark, who was with General Gorgas in the Canal Zone for several years Congress has authorised a permanent appropri ation of 50,000 dollars a year for maintenance, and Latin American governments have been invited to contribute up to 75 per cent of the amount given by the United States

The Burean for Contraceptive Advice, Baltimore, Maryland, has assued its first statistical report, compled by Prof. Raymond Pearl. The number of women (all marcred), attending was 168, their average age was just under 31 years, and the average duration of marrange 12.3 years. One half of the women who attended the Bureau had been pregnant more than arx times and had borne five or more children before they came. Such reproductive rates are not conductive to the provide or productive rates are not conductive to the productive to the figures of the productive to the productive to the figures of the productive to the productive to the figures of the productive to the produc

A LEADING article in the latest number of the Scottish Naturalist entitled "More Opportunities for

Naturalista Natural History as a Profession," points out the need for the creation of trained hologusts to fill the increasing number of posts available in Great time when so many opportunities offered themselves for young men who desire to follow natural history as a career, nor a time when so few men could be found to fill the posts that awast them." It is shown that the posts in question cover a wide variety of work, giving scope for outdoor observation and opportunities for biological research, and an indication is given of the scales of salary which may be expected here and abroad

THE Report on the Health of the Army ' for the year 1927 has recently been issued (London H M S O) The incidence of sickness among soldiers during the year was somewhat higher than that of the preceding year, being 467 7 per 1000 of the strength, accounted for by the high incidence of infection during the early months of the defensive of cupation of Shanghai The principal causes of admission to hospital were malaria. 9265 cases, venereal diseases, 9186 cases, and in flammation of tonsils, 6322 cases The high incidence of tonsillitis still remains unexplained previous year, inflammation of the middle ear heads the list as cause of invaliding Diphtheria was com paratively prevalent with 317 admissions, while the enteric groups of fevers numbered only 239 cases for the whole army, including India, a remarkable record

PROF PIFTER ZEEMAN, of the University of Amsterdam, has been elected an honorary fellow of the Physical Society of London

THE George Darwin Lecture of the Royal Astronomical Society will be delivered at the meeting of the Society on May 10, by Prof E Hertzsprung, who will take as his subject The Pleades

PROF F O BOWER emeritus professor of botany in the University of Glasgow, will give the Huxley Memorial Lecture at the Imperial College of Science and Technology, London, S W 7, on May 3 at 5 90 PM His subject will be 'The Origin of a Land klora reviewed Twenty one Years after Publication

THE fourteenth Cuthrie Lecture will be given before the Physical Society by Prof P W Bridgman, Hollis professor of mathematics and natural philo sophy in Harvad University, on the properties of the elements under high pressures, at 5 o clock on April 19, in the Imperial College of Science, Imperial Institute Road, South Kensington Admission is tree without ticklet

Ir was announced by the president of the Lanneas Scorety of Loudon, at the meeting held on April 4, that the Lannean Medal, which 'is awarded each year to an eminent biologist as an expression of the Society a estimate of his services to science," is to be given to Prof. Hugo de Vries, the veteran emertus professor of bottary in the University of Amsterdam, who is best known for his mutation theory of the origin of species.

THE gold medal of the Institution of Mining and Metallurgy has been awarded conjointly to the Hon William Lawrence Bailieu and William Sydney Na. 3102. Vol. 1231

Robinson "in recognition of their services in the development of the immeral resources of the Empire, with special reference to the zinc and lead industries of Australia". The medal (in duplicate) will be presented at the annual general meeting of the Institution to be held at Burlington House on Thursday, May 16

THE following office bearers were elected at the meeting of the Royal Philosophical Society of Glasgow on Mar 27 — Vice President Mr. Robert A Burr, Members of Council Prof. E. P. Cathoart, Dr. James W. French, Mr. Thomas Henderson, Mr. Andrew A. Mitchell, Hon Treasurer Sir John Mann, Hon Librarian Dr. James Knight, Hon Sceretary Dr. Charles R. Gibson, Hon Audstor Mr. Alex Murtoch, Mr. John T. Tulloch, Acting Sceretary Dr. James M. Massellav

A SECIAL feature of the first annual conference of the International Society of Experimental Phonestics, to be held at Hamburg on July 24-31, will be the prevision for practical demonstrations and exercises in the study of speech by the graphs method. Each participant will have an opportunity of becoming familiar with this method of investigating language, calacter, speech defects, the speech of the deaf, and nervous diseases. This method is that of the Abbé Roussello with the later improvements. Information concerning the conference can be obtained from Prof. E. W. Scripture, Strudelholgses 4, Viennas.

Ar the annual general meeting of the Ray Society held on Mar 21, the following officers were re elected President Prof W C M Intosh, Treasurer Sir Sidney F Harmer Secretary Dr W T Calman Dr R W T Gunther was elected a vice president, and Mr R Adkin and Mr R Gurney were elected new members of council In the report of the council it was announced that the third and final volume of the ' British Hydracariia, ' by Mr C D Soar and Mi W Williamson, would shortly be published, and that the issue to subscribers for 1929 would be a volume on 'The Planktonic Diatoins of Northern Scas," by Dr Marie V Lebour A work on The Aquatic Stages of British Dragonflies, ' by Mr W J Lucas, was announced as being in preparation for publication at a later date

Among recent appointments in scientific and technical departments made by the Secretary of State for the Colonies are the following Mr G N Herington has been appointed agricultural instructor in the Education Department, Nigeria Mr A W Anderson, recently one of the Ministry of Agriculture and Fisheries' advisory officers, is to be a superin tendent of agriculture, Nigeria, and to take charge of the new stock breeding farm at Samaru Mr D A Langdon has been appointed a produce inspector, Nigeria, and Mr T D Lloyd Jones a veterinary officer in the same Colony Mr N R Reid has been appointed a veterinary officer in Tanganyika Terri tory Among the recent transfers and promotions are the following Mr J R Ainshe, senior conservator, to be deputy director of forests, Nigeria, and Mr C F Vetch, conservator of forests, Nigeria, has been appointed to succeed him as senior conservator Mr.

D D'Emmerez de Charmoy, sesistant director, has been appointed director of agriculture, Mauritius

MESSARS BINNARD QUARTOR, Ltd., 11 Gration Street, W1, have just issued an important actalogue (No 424) of some 1800 works relating to economy mainly of toologonal and geologonal interest As is susual with lasts circulated by this house, many rare strems and long runs of serials are included. The ocatalogue is one that should interest collectors and librarians

The new catalogue of engenering and industrial instruments assued by Messrs Negretia and Zambes is a well illustrated quarto volume of 460 pages. It deals to a large extent with thermometers of all lands, from spirit thermometers to electroal thermometers, suitable for near or distant stations, and gives a considerable amount of very useful information about the principles on which they work and the precautions are necessary in setting them up and caring for them in use. Barometers, pressure gauges, tank gauges, hydrometers, and hygrometers receive similar treatment and at thumb index facilitates quick reference.

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned.—Tem porary assistant quantity surveyors under the Mines Department—The Under Secretary for Mines, Estab lishment Branch, Mines Department, Dean Stanley Street, S W 1 (April 18). An assistant bacterologist for the onty of Liverpool—The Town Clerk, Municipal Offices, Liverpool (April 22). A temporary assistant bacterologist for research in fabric materials—The Secretary, Admiratty (C E Branch), Whitehall, S W 1 (April 27). An deuestion secretary for the borough

of Cambridge-The Town Clerk and Clerk to the Local Education Authority, The Guildhall, Cam bridge (April 27) A chief assistant and two other assistants for the Scottish Society for Research in Plant Breeding under the Society's scheme of research into virus disease of potatoes-The Secre tary, Scottish Society for Research in Plant Breeding. 3 George IV Bridge, Edinburgh (April 30) A lecturer in education in the University of Sheffield-The Registrar, The University, Sheffield (April 30) A lecturer in mathematics at the Heriot Watt College, Edinburgh-The Principal, Heriot Watt College, Edinburgh (May 1) An assistant at the Commonwealth of Australia Solar Observatory, near Canberra -The High Commissioner for Australia, Australia House, Strand, W C 2 (May 2) A junior technical officer at the Royal Aircraft Establishment, to assist in the experimental development of electrical equip ment for use in aircraft. The Chief Superintendent, R A Establishment, South Farnborough, Hants (May 3) A principal of the Paisley Technical College ... The Secretaries of the College, 3 County Place, Passley (May 3) A demonstrator in physics, a demonstrator in zoology, and a demonstrator in morganic and physical chemistry at Bedford College for Women - The Secretary, Bedford College for Women, Regent's Park, N W 1 (May 4) A director of museums of the City of Liverpool-The Town Clerk, Municipal Offices, Liverpool (May 7) A professor of zoology in the Egyptian University, Cairo-The Dean of the Faculty of Science, Egyptian University, Cairo (May 19) A laboratory assistant at the College, Cheltenham-The Senior Science Master, The College, Cheltenham

Our Astronomical Column

THE APRIL METRORS—These meteors are due on April 20 or 21, but the moon, being full on April 23, will be a bright object at the time and obscure small meteors. However, the shower coessionally exhibits brilliant objects, so that it may be well worth tooking for though the obscarcer of its display this year cannot be definitely forstold. The period of the proposed process of the control of the proposed process of the control of the control of the proposed years, but that however of Lyrids were witnessed in 1803, 1851, 1853, and other years, so that a short period apparently corresponds with some of the most abundant returns of the meteors. It is important to note the strength of the annual displays, so that the time of revolution of its more active returns may be determined. He reduces is at 217+83° on the right of meaning but the development of the control of the

THE NUCLEI OF PLANETARY NEULES—Mr van Maanen deduoed the tragnometrical parallazes of a number of nuclei of planetary nebulis from photo graphs taken at Mt Wilson He derived the mean parallar 0 012°, and the mean absolute magnitude 8 II for the nucleas Mr B F Gerasimovic notes in Horverd Budiers No 864 that such that as exist from the nucleas and the second parallar of the second paralla

their mean galectic latitude, which is assumed to be use to the sun's departure from the galactic plane, (2) by applying Oor's results on galactic rotation, (3) by using the analogy between the nebular nuclei and nove, (4) by combining the proper motions found by van Maanen with the mean radial velocity which is 37 km jeec. The mean absolute magnitudes found by these methods are 4.3, 4.6, 4.0, 5 respect vively the weighted mean is 4.9, which is more than 3 magnitudes brighter than van Maanen's value, there is therefore good resear for handing that though no explanation of this error has been found.

THE OBSIT OF ETA CORONE—Astr Nach 6816 contains an exhaustre study of the orbit of this star by E Silbernagel, who has devoted himself for some years to the redetermination of the orbits of binaries. The duplicity was discovered in 1781 by Sir W Herschel, and as the period is less than 42 years, 32 revolutions have been completed since then About 600 observations are employed, and the personal equations of the observers are determined. The following is the flash orbit:

```
T1892 385 n 8 6490°

Q 23 717° a 0 907'

5 59 025

u 219-907 Period 41 623 y
```

Research Items

FEBTIVALS OF THE HOS OF KOLHAN—Mr D N Majumdar describes in the Journal and Proceedings of the Asiatic Society of Bengal, NS, vol 23, No 3, the seven important worship festivals of the Hos which take place at different seasons of the year. It is noteworthy that in certain feudatory states in Orissa where the Hos live in close association with the Oriya speaking peoples, while the latter take part in the feetivals of the Hos, they are not allowed to take part in their dances, when men and women mingle freely. as intermarriage is not allowed. The festivals are not held at fixed dates, but depend upon economic conditions. When the granaries are full and the Hos conditions when the gramatics are full and the rise are free from other engagements, the priest fixes a day for a festival, each village deciding for itself, so that any given celebration may extend over as much as two months, when the whole area of Kolhan is taken into account The principal festival is Maghe, which is held in January and February The principal festival is the meaning is obscure, but it seems to be connected with districts, must return to take part It entails five days of ritual observances with puga and sacrifices to the village detty. On the first day the sacrifice is connected with the cattle, on the second rice beer is offered by the priest and his wife. The third day is onered by the press and his wife 'The third day is purificatory, in preparation for the marriage festival of the fourth day, which is the main function of the celebration On this day the priest is secorted to take a ceremonial bath He then saorifices a cock and hen A second hen, which is offered to the god, is not seen fisced by the priest, but is stoned to death by the villagers. In the dance which follows obscene songs are sung and obscene practices observed for the pur pose of increasing the procreative power of the tribe On the fifth day the expulsion of spirits takes place, when the villagers arm themselves with sticks, four or five feet long, and hunt the spirits throughout the village with invocations which are unintelligible even to themselves

EARLY PERSIAN ZOOLOGY —The earliest exposition of Fernan zoology is contained in a compendium of science, the 'Nizhatu i Quilb," written by Mustauff about a D 18.00 One of the few exitant zoological about a D 18.00 One of the few exitant zoological the primary object of which was scientific rather than iterary or phological, at ea hapter as not much interest as illustrating the level of zoological knowledge at the me and indicating the sources from which that know time and indicating the sources from which that know time and the contained that the second contained the sources from the second contained to the contained that the conta

Evolution or Human Tools—An unusual study in human evolution has been made by Mildred Fasr-child and Dr. Hornell Hart (Scientific Monthly, January 1929), in which they trace in a general way the development of cutting tools from the earliest chipped finits to the machinus of the present day. The existence of such the longest and most complete series of data available for the estimation of mark cultural progress. The tools present five variables upon which efficiency depends (1) keenness and durability of the cutting edge, (2) differentiation and specialisation, (3) effectiveness of mechanisms employed to apply the black to the materials to be cut, (4) utilisation of auxiliary power, facture. Rechning those learnest of efficiency to a numerical basis and combining all in a graph of progress, the authors produce a curve which, showing little rise over a long period, makes a sudden and rapidly increasing ascent during the past 8000 years Wherese in earliest time thousands of years indicated the unit of progress, now and the control of the series itself association of new elements is not due to our lack of knowledge of early portions of the series, the increasing speed of invention is an unmistakable feature of the series itself as the series itself as

Bitns or INNER LONDON—Much has been written about the birds of London and the lists published by the committee in charge of the bird sanditurnes in the Royal Farks furnals useful notes on fluctuations of species from year to year. But no attempt has birds which have been seen in Inner London as a whole. The area selected by A Holte Macpherson for his interesting article on the subject (Births Birds, March 1929) extends 2½ miles due north and south of Charing Gross and 4 miles due seat and west of the record a list of 126 species, of which 21 breed regularly, 8 others have been fanown to breed during the present century, and the remainder are visators, 20 of which may be regarded as regular and 71 sap putting in only feature of the hir is the variety of ducks and waders recorded. The occurrence of such as whimbrel, common and jack suppe, and woodcock, and of gadwall, seaup, and sooter, suggests that the mud banks of the Thannes at low water may yet reveal a base has been lad for future observations.

NEW AQUATIO RODERT FROM APRICA —Until the expedition organised by the Field Museum and the Chicago Daily News returned from its explorations in Abysems, only one aquatic rodent was known from Africa, namely, Desymps Now a second mustne has been found in a small mountain stream near the source of the Blue Nile. Its adaptations more closely resemble those of aquatic rodents in other parts of the world than of Desymps, and since it shows no special affinities to the latter, the two Africani-water special streams to the latter, the two Africani-water outstanding form Wilfred H. Osgood has created a new genus and species, Nilopegomys plumbeus (Field Mus. Nat. Hest., Publication 250, November 1928) Its particular adaptations for aquatics life are mainly in the character of the fur, the reduction of the extensil case and the enlargement of the hand feet,

and in these respects it is reminiscent of the South American Ichthyomys, to which also it bears some resemblance in its skull. But the skull is not greatly modified and the suggestion made is that the new "water rat." may have been derived at no very remote period from one of the common types widely distributed in central Africa.

INTESTINAL MUSCLE OF THE CRANE FLY -- S Maziar ski (Bull. Int Acad Polonaise Sc Lettres, 7 B, 1928) has investigated the histology of the muscle of the alimentary tract of several species of Tipula (crane fly) Opinions as to the nature of the muscular ele ments—whether they are smooth or striated—have been contradictory, but the author states that un doubtedly all the muscular elements of the intestine are in the category of striped muscle. All the contract ile elements and their ramifications by which they anastomose exhibit a characteristic longitudinal and transverse striation, the longitudinal due to the myofibrills in the sarcoplasm The elongate muscular elements, each with a single nucleus and a sarcolemma sheath, exhibit numerous ramifications either terminal or lateral, some short and others apparently composed of a single myofibril, which anastomose directly with neighbouring fibres to form a network. The anasto mosis always takes place at the level of the membrane of Krause, which confirms the view already expressed by many other histologists that this is distinct from the contractile substance and represents a more plastic and more resistant supporting material. The inti-mate relations between the fibres (cells) suggest that the contractile elements have lost their individuality and form a muscular syncytium

COTTON —The ruports received from experiment stations during 1027—38 have been issued by the Education of the Station of the S

of cottom, and here, as at Fig., where the weather is probably unasually wet for cotton, something may be done by hybridisation and selection to produce a new variety more suitable to the climate. In South Africe, the most of the control of the c

GLADIOLUS —The wide range of species of Gladiolus in South Afreas a illustrated to some extent in the beautiful coloured plates accompanying the article by Mrs Bolue on this genus in the Journal of the Bolusnoid Society of South Afrea part 14, 1928. In the notes on the coloured plates are supported by the property of the property of

NEW PROJECTION FOR WORLD MAPS —In the Grapopheoid Journal for March, Mr. S. W. Bargad describes a new equal area projection that should be useful in statistical maps. It is an equal area projection which is an arithmetical mean between the sinusoidal equal area projection which is an arithmetical mean between the sinusoidal equal area projection. On the sinusoidal equal sea projection of Mollwedt Inequality in linear scales near the equator is scarcely noticeables, and the same is true between lattucked of, asy, 60° and 75° This feature is an improvement on Mollweette Angular distortion is less than in Sach et angular distortion is less than in Mollwedt. The author describes it as a summorphe equal area projection. He points out that this projection, like those of Sanson and Mollwedge, having straight parallels and converging on the state of the state of the same straight of the state of the same straight of the same st

EARTH MOVEMENTS IN CALIFORNIA—The United States Coast and Geodetic Survey is continuing its researches into earth movements in the western United States by comparing the position of stations as determined by old and new triangulation. In Special Publication No. 181, Dr. W. Bowie discusses the results

INDIAN JURASSIC AMMONITES—The third part of Dr L F Spain's "Revision of the Jurassic Copies of South (Cutch)" (Foleoni Indicate Novel Tsums of Kachin (Cutch)" (Foleoni Indicate Novel Tsums of Kachin (Cutch)" (Foleoni Indicate Novel Tsums) (Indicate Novel Indicate Indicate

JALANESS PALEONYDIOOV —The nuch fauns of the Lower Tertary of the island of Kyushû, Japan, has been described by T Nagao (See Rep Téhoku Imp Univ Senda, see 2, Geol 12, 1 1928, pp 11 140, plates ixvii) It consists mainly of lamellibrancha and gasteropotà, but some forsaminfera, echnoxia, nauti lotte crabs, and fishes are also found Three horizont or Lutetian in age, the middle as Upper Ecoene, the upper as Oligocene In the same publication (pp 141 162 plates xviii xxiii) H Yabe and S Toyama give an account of the rock formung algos from the Jurases and Cretacous deposits of Japan Some of the species are referred to genera found in England (Gironelia, Sciengora), others belong to

VACUUM FEGURIAUE —Several attempts have been made to find a substitute for mercury for use in high vacuum pumps, but they have not butherto met with any conspicuous success metals other than mercury have undesarable properties, and it had been thought hat organe substances were too lable to decompose it on to be of use. C R Burch, of the Metropolitan vickers Company, states, however, in the issue of the Proceedings of the Royal Society for Mar 8, that it is Proceedings of the Royal Society for Mar 8, that it is the proceedings of the Royal Society for Mar 8, that it is the proceedings of the Royal Society for Mar 8, that it is proceedings of the Royal Society for Mar 8, that it is proceeding to the fractions obtained in the vacuum distillation of petroleum pelly, when both the speed of pumping and the degree of vacuum reached compare favourably with those obtained when mercury is employed. The perioleum proclute have the additional advantage that their vapour pressures are decodedly author has also isolated a number of extra the vapour pressure of which is less than a microber at vapour pressure of which is less than a microber at 30° C, which should be extremely valuable for the lubroaction of ground joints in vacuum apparatus which does not require to be heated

STARK EFFECT — Prof. Stark's discovery of an electrical analogue of the Zeeman magnetic effect for appetral lines, although less widely applied in spectral No. 3102, Vol. 123]

trum analyzes, has recently become of importance in connexion with the wave-mechanics. The distribution of intensities in the Stark patterns for the Balmer series of atomic hydrogen has been predicted by Schrödinger, and experiments to test his theory Eproceedings of the Royal Scotty, Mar. 6), and by H. Marik and R. Wierl (Zettachrift fur Physik, Feb. 23). Dr. Foster has made use of the natural electric fields in the oxidated dark space of a discharge tube, and finds the schröde dark space of a discharge tube, and finds and the agreement between the control of the series of the series of the schröding of the series of the secondary spectrum of the series of the series of the secondary spectrum of the series of the series of the secondary spectrum of the series of the secondary spectrum of the series of the seri

Communitors or Cassox Monozine—Prof W A Bone sexperiments on the combustion of try mixtures of carbon monoxide and oxygen have been subjected to a certam amount of cruiceism on the grounds that madequate precautions had been taken to restrove the manufacture of the production appear to have been met satisfactorily in the reply which he has published in the issue of the Proceedings of the Royal Society for Mar 6, and some we experiments which are described there has the heavy of the complete of the production of the production of the sound of the production of the

ACTION OF ACETYLENE ON SELECTURE—Only very few accounts of experiments on the direct section of non metallic elements on organic compounds have as experiment of this organic compounds have as experiment of the control of c

Research on Water Pollution

A COMMITTEE has been set up, under the chair manship of Sir Horace Monro, to deal with the legislative and administrative aspects of questions relating to river pollution. This committee considers that present legislative enactments are sufficient, and recommends the setting up of River Boards in the various watersheds of England Such Boards, having a call upon the rates, would be in a financial position a can upon the rates, would be in a manoial position to apply the laws against pollution, a costly activity which rarely appeals to private individuals. They would be in a position to employ a technical adviser conversant with local conditions and with known means of dealing with noxious effluents. It remains to be seen whether county councils will act on this advice and set up a series of Boards throughout Great Britain, similar to that in the West Riding of Yorkshire

Although much has been done recently in surveying rivers and locating sources of pollution, many of which could be stopped or at least ameliorated with out putting undue burdens upon the rates or upon individual industries, there are also numerous questions which, in the interests of the public, have still to be worked out

to be worked out
With this amin in view, the Water Pollution Research
Board was formed in June 1927, with Sir Robert
Robertson as ohairman and Dr H Calvert, chemical
Inspector of the Ministry of Health, as part time
director of research They have undertaken the
three fold task "To collect and collate all per tinent scientific and technical information, so that it may be readily available for practical application by those who are concerned with water supply and the disposal of polluting liquids, to encourage and co ordinate relevant scientific research in this country, in the public interest and not otherwise provided for"

A good start has been made The monthly sum maries of ourrent literature, of which some seventy copies are distributed, are excellent and will be of material assistance not only to those concerned with water purification and wastes disposal but also to many workers in hydrobiology In the report of the Board for the year 1927–1928 (H M Stationery Office, 6d) an account is given of investigations now pro

6d) an account is given of investigations now proceeding and of plans for the near future. The disposal of effluent waters from best sugar factories presents a problem which had early in the year been farmed out. by the Ministry of Agri outlare and Fisheres for investigation at Rotham sted. Each factory uses some \$\frac{1}{2}\text{ million gallons water daily, of which nearly half a million gallons. are discharged containing putrifiable matter com parable to 29 per ents sucrose. It is found that by sprinking this water over a biological filter at a rate of 100 gallons per square yard daily, its putresibility is reduced by some 80 per cent. Trial filters were erected at the Colwick factory and filled with different to the control of the color of t media Two were seeded with active growth from a sewage filter, but this inoculation had no observable effect on the maturing of the filters The growth on coarse gravel consisted of thickly matted fung, while on the finer media the growth was soft and composed obliefly of becteria, the flore and fauns on the filters differed and were distinct from the flore and fauns on the filters of gravel forms. and fauns of ordinary sewage filters. The purifica-tion attained cannot be regarded as sufficient to meet the most exacting requirements, but still better results are expected from the past winter's campaign. It is antempated that the efficients may be made fit

for re use in the factory, a practice which is already in operation in some cases, so that the daily discharge into the rivers will be reduced to a reasonable amount for treatment on biological filters

A biologist has been appointed to work under the direction of Prof Topley at the London School of Hygrene and Tropical Medicine, on the processes in volved in the treatment of sewage by activated sludge. The solids of sewage after seration become capable of flocculating colloids matter and removing dissolved organic substances from further volumes of sewage. In doing so the aerated solids, or activated sludge, lose their activity, which can however, be studge, lose their activity, which can however, be restored by further aeration. There is however, little exact knowledge of the process and it is yet uncertain whether it is physico chemical or the direct effect of micro organisms. The de watering and the production of gas from sludge or sewage also engage the attention of the board

It is considered that a general biological and chemical survey of a typically polluted river would furnish information of general value as well as local information. Such a survey should yield much

new knowledge of river conditions generally of the interaction between the river and the various effluents -their direct or indirect effect upon the flora and nature of the damage and the various causes still

offer a wide field for investigation

In all these matters the main part is played by mioro organisms—the unpaid scavengers of every borough How they are best harnessed to destroy unwanted organic matter most efficiently, and even to break down naphthalene in coke oven effluents. provide outstanding problems

Compared with some continental countries, England Compared with some continental continental is behindhand in providing facilities for the general is behindhand in providing facilities for the general is behindhand in providing facilities. study of freshwater biology and hydrology subjects are no longer of academic interest only, for they enter into many economic problems within the investigations, for example, are in present need of information and recruits, which should normally come from an English freshwater biological laboratory, similar to the marine laboratory at Plymouth, where more than twenty visitors are at times working on varied researches during the university vacations That the Rivers Pollution Research Board will act as a valuable clearing house for information is assured We hope it may encourage the institution of a laboratory for post graduate workers near pools, lakes, and a river—a facility for which there is a present demand. The study of aquate life and of the breakdown of organic matter by micro organisms. is not merely of domestic interest

The Board has also arranged for the investigation of the softening of water by the process in which it is allowed to trickle through beds of natural or artificial zeolite contaming sodium in chemical com-binations. The sodium is displaced by the calcium and magnesium of the hard water, and the bods are finally rejuvenated by displacing the calcium and magnesium held by them with a solution of common magnessum neld by them with a solution of common salt. The mode of sotion of the base exchanges is very imperfectly understood from the physics channel point of view. The process is in extensive use, but is little used by water supply authorities as

High-Voltage Alternators for the Grid

PIHE developments of segmeents seem in both to tag. The manufacture rowses after mass production and standardissation, but his wishes are seldom gratified. The progress of development sooner or later necessitates change. One of these changes was pointed out by Sir Charlee Farsons and Mr J Resen in a paper read to the Institution of paper reasons for tunking that very high voltage generators can be made which can be directly connected with the grid network without the necessity of using transformers. The possibility of making very high voltage alternations has been known for many company constructed several 30 000 volt alternation for use in the hydroelectric power station at Subacco, 34 miles from Rome. Credit must be given to the successful running of these machines show that they voltages

Engineering history often illustrates the change of procedure brought about by new developments. In the early days of marine propulsion, for example, the use of step up gearing between the prime mover and the propulsion as a necessity. When triple expansion is to operate without gearing. For modern sleam turbines and some types of Diesel engine speed reduction gears are now necessary. Just as mechanical gear forms the link between the engine and the propeller in electrical power distribution at high pressure the transformer has for many years been a necessary three transformer has for many years been a necessary the transformer has for many years been a necessary the transformer has for endry even the network and the lighting and motor load.

between the generator and the network and also be tween the network and the lighting and motor load Sir Charles Parsons and Mr Rosen propose to abolish the step up transformers by using very high voltage generators which can be connected directly with the mains

They point out that the continually increasing size of the generator untain own make the conditions favour able to the introduction of these generators. In the consider the design of a 94 000 kilovoit ampere, 11,000 volt, three phase generator. In this case the current as each terminal is about 4900 amperes a Much space is required to accommodate the many cables mounted below the alternator terminals in a cable tunnel through the concrete. With so many vables ground through the concrete. With so many vables probable through the concrete of the maximum output from the cables also in rarely obtained. The authors show that not only are most of these difficulties over come but considerable economies are also effected by using an alternator of a higher voltage. If the pressure is increased to 33 kilovolfa, the output current is reduced to 1840 amperes, and instead of six ables per

phase only two are required

One great advantage of raising the pressure is the
reduction in the cost of the leads and switchgear

which it effects. In very large units the entormous unwest developed are very difficult to control and operation becomes almost impossible. The General Electric Co of Scheneteday when designing a 208,000 kilowatt unit for the State line station near Hammond, Ind. found it necessary to reduce the current. This was done by raising the pressure from 18 to 22 kilovolts and the control of the contr

The test results obtained with this macline were very satisfactory. The shape of the voltage wave was practically the same as that of a sine curve. The mechine when running at its normal speed of 9000 revolutions per minute was suddenly short circuited normal full load current. It seemed to function satisfactorily under these conditions the end conductors showing no sign of having moved mechanically. The efficiency on a load of 25 kilowatte was 86 5 per carefully the conductor of the conductor

The first step in the process of getting rd of the step up transformers consecting the generators to the grd network has been made. The standard pressures of transmission in Great Drittan are 33, 66, and 132 kilovolts. Manufacturers can now make 33 kilovolt means and doubtless 66 kilovolt generators will soon be made. In the meantime, however, these sone has been supported by the standard process of the standard profile of the standar

The New Acoustics 1

RAYLEIGHS Theory of Sound, 'published more than fifty years ago, may be taken as represent ing the whole range of the physical acoustics of that period, and the much enlarged second edition, published aghiever years later, gave, in conjunction with Helmholtz's 'Sensations of Tone' a fairly complete view of the acoustics of a generation ago Sub

¹ Summary of presidential address delivered to the Physical Society Mar 22, 1929 by Dr W H Eccles 1 R S

No 3102, Vol 123]

sequent treatuses have followed the classical methods thus established, and show little trace of the revolution which has occurred during the past decade in consequence of the influence of electrical theory and practice. These changes have been simulated by needs arising partly out of the War, but still more out of broadcasting

On the experimental side, much new apparatus of an electrical character has become available. The condenser microphone enables sound to be converted into its equivalent electrical current with the mini mum of distortion and, in conjunction with the triode amplifier, enables vibrations to be detected and measured which, though of audio frequency, are inaudibly weak. The triode can also be used for the production of sounds the amplitude and frequency of which are widely variable and can be maintained very constant. The electric filter circuit has provided a powerful method of purifying and sifting oscillations of mixed frequences. The conversion of sound into electrical oscillations enables the whole range of elec trical methods of measurement to be used

On the theoretical side, the technique which has been developed for the study of impedance networks has been applied to the solution of acoustical prob lems For example, the squeaking of a slate pencil is analogous to electric relaxation phenomena, such

as the flashing of a shunted neon lamp
Architectural acoustics has benefited by the avail ability of loud, filtered monotone sounds and dis tortionless sound detectors The decay of sound due to absorption in the walls of an auditorium, first studied by Sabine, has been accurately measured by electrical methods, with great advantages for the regulation of reverberation in buildings, both by architectural design and by the development of sound proof materials

In the realm of physiological acoustics, such in teresting facts have emerged as that a change in intensity of a monotone must reach ten per cent to be noticeable Accurate results have also been ob tained for the range of pressure and amplitude within which a sound must lio to be audible, and for the masking of one sound by another of different pitch

One practical outcome of these researches has been the development of public address apparatus, by means of which an orator can address an audience of a million persons Many problems of distortion have had to be solved in the working out of this apparently simple system, which comprises a microphone, ampli-fiers, and loud speakers The intensities of the sounds to be dealt with vary in the ratio of 1 to 1500 in the case of speech and 1 to 100,000 in the case of music; and it is found that if all the harmonics of a given sound be amplified equally, the resultant sound appears to be distorted, owing, presumably, to the non linear response of the ear

Conceptions and nomenclature developed in con nexion with electrical impedance networks have been carried over into acoustics The 'motional imped ance' of a telephone disphragm was implicitly re-cognised in earlier works, but in the liands of Kennelly and Pierce, who introduced the nomenclature, Hahne mann, Hecht, Webster, and others, the representation m electrical terms of the mertia, resilience and energy dissipation in mechanical parts has yielded valuab results Thus, it has been found that the impedance of a horn approaches pure resistivity (yielding maxi mum efficiency) at frequencies above a lower cut off mum efficiency) at frequencies above a lower cut off frequency which is very much lower for an ex-ponential than for a comeal horn. The conception of motional impedance can be applied to clarify sub-stantially the design of complicated electro acoustic combinations such as that which is constituted by a loud speaker a detailed example was given by the

In measuring the subjective loudness of sounds, telephone engineers have introduced the conception of the 800 cycle standard mile this corresponds to the difference in aural sensations derived from tele phones at the beginning and end of a mile of standard photos at 250 constant and the cable at 800 constant and roughly to a 25 per cent difference in power It has consequently been proposed that the increase ratio 10*1 or 1 259 of power should be use increase ratio 10° or 1 269 of power should be standardised for all frequencies, this ratio being known as a 'transmission unit' Thus, if the power of an auditory stimulus were increased 1000 times, the sensation would increase by 30 transmission units Since pitch also increases according to the logarithm Since pitch also increases according to the logaritum of frequency, the most human way of representing acoustical relations graphically is to plot transmission units against the logarithm of the frequency. The address concluded with a suggestion that the new acoustics should find a place in college courses and examination avilables.

Darwin in the "Origin" clearly recognised that

natural affinity, as expressed in a natural classifica-

tion, included the sum of all characteristics of the

organisms, including those connected with fertilisa organisms, including those connected with tertilisation mechanisms, so that natural affinity was usually an index to capacity to interbreed As a general rule, therefore, varieties crossed more freely than species, and species than genera, yet the diverse

Natural Hybrids in Plants

SINCE Darwin directed attention to the problem of the evolution of a species, there has been con siderable interest in the extent to which the individuals of such a species form fertile offspring when crossed with other organisms not included in the species Obviously, if such attempts at hybridisation were in effective under natural conditions or yielded infertile offspring, then the maintenance of the species as a distinct race was readily intelligible, however difficult it might be to understand how varieties crossing readily with one another had in course of time de volved into distinct species which had lost the power of interbreeding

During the recent discussion upon natural hybrids of plants at the Linnean Society of London on Feb 28, e president, Sir Sidney Harmer, and Mr M A C Hinton, pointed out that amongst the wild mammals naturally occurring hybrids are almost unrecorded It will be remembered that Huxley always regarded this property of fertility within its ranks and failure to breed outside them as one of the most characteristic features of the natural species, and therefore as the outstanding feature which distinguished it from a race of cultivated animals or plants produced by artificial selection The latter is often as distinct in structure and form as many a good natural species, but con-tinued to breed freely with other races within the same domesticated species factors associated with reproduction in the organism varied from type to type so that some varieties failed to interbreed, whilst in other cases genera might yield intergenenc hybrids and species would only ripen seed intergenetic hybrids are appeared in crossed by foreign pollen.

Since the days when the significance of these natural hybrids to the study of evolution were grasped, our knowledge of their occurrence has considerably ad vanced, as was well illustrated by the discussion at the Linnean Society Dr A W Hill dealt with the New Zealand flora, in which some 290 groups of wild hybrids have now been noted, belonging to 42 families and 92 genera. In some genera, as *Phormium*, which includes the New Zealand flax plant, these plants

includes the New Zealand flax plant, these plants open up questions of great economic importance. A remarkable series of Gaulheric hybrids were subibited by Dr Hill, which showed a gradual translation from G oppositions to G antipoda and G rupestra, and thence to G perplace, also series be transit of the correlated and antipoda and runsitive and

anispoda The species oppositifolic and rupsetrus have a dry capsular fruit without fleeby callyz segments, in anispoda the callyz becomes thick and fleetly as the fruit ripens, whilst in perpless, in addition, the fruit ripens, whilst in perpless, in addition, the fruit protines viable seeds. Measure E. M. Marden-Jones and W. B. Turrill described genetical experiments and field observations on ordering. British general They conclude that the polymorphism of such a genus as Centaurezo owes much to hybridaston, which is thus

field observations on certain British genera. They conclude that the polymorphism of such a genus as Centaureo owes much to hybridisation, which is thus man, but only one, of the factors in organic evolution man, but only one, of the factors in organic evolution in hybrids of Clemates, Anemons, and Gerbera cocurring in the Transvanal The study of such natural hybrids leads Prof. Moss to the conclusion that bigeometric hybrids occur in Nature and may be fortule. Similarly, fertile hybrids occur between well defined species they are often striking plants and are easily detected. On the other hand, between closely allned species, they are often surprising to the systematic form of species which is so perplexing to the systematic Prof. Moss stated that he had me no case of them to thus the natural hybrids gave me to species.

Dr. Lloyd Praeger pointed out that, of some fifty species of Semperatura in the Canary Islanda, some thirty five were known to hybridine, amongst the hybrid diffspring berrenness is very general Dr O Stapf, speaking from the point of view of a systematist, agreed that hybrids are abundant in many plant families in Nature, and thought that the isolation of a hybrid progeny may lead to the appearance of a

new species
Dr J P Lotsy is the champion of the theory
that hybridisation is the main instrument of species
evolution, and Dr C L Huskins pointed out that
this theory includes the possibility of 'hybridisation'
within a single nucleus Obvously the problem will
in the future be taken further as this wealth of natural
hybrid material is submitted to cytological examins
work were utilised by Dr E J Collins in his contribution to the discussion.

University and Educational Intelligence
APPLICATIONS are invited by the London County

Council for two Robert Blart fellowships, each of the annual value of 4450, tenable for one year. The fellowships are for advanced study or research in applied seinence and technology, and are tenable in the Dominions, the United States or other foreign (7 3)4000 may be obtained from the Education Officer (T 3), The County Hall, S E 1 The completed forms must be returned by June 18

The St Andrews Committee for the Trauning of Teachers is organising a numer school, to be held at the United College, St Andrews, on July 8-26 Courses of Bectures on modern advances in physical science, by Prof. H Stanley Allen, on the teaching of physics and chemistry, by Messrs J W Bupham and \$\perp{\pmathcal{H}}{T}\$ H Dickinson, and on rural science, by Mr R Gillanders, are included in the programme Particulars can be obtained from the Director of Studies, Trauning College, Park Place, Dundee, applications to attend must be sent in not later than May 1

The recently published Annual Report of the Carnegie Trust for the Universities of Scotland is of more than ordinary interest, including, as it does, state ments showing the working during the five years

1923–28 of the Trust's various schemes for encourage gas the pursuit of sclendiff cresseach Under the scheme of postgraduste study and research, which has been in operation for twenty five years, 478 awards were made in the quinquennium at a cost of 251,047 Closely associated with this scheme is the provision as a large state of the proposal and the proposal an

The University of Leeds gives, in its report for 1927–28, an account of important adultions, costing 1927–28, an account of important adultions, costing accommodation was thus provided for the medical, dental, mining, and textile departments and for the residence of nen and women students. Plans were also approved for new buildings for the physics and chemistry departments. Statistical tables appended them the provided for the physics and chemistry departments. Statistical tables appended the number of full time day students has continuely declined from 1475 to 1296. It is, however, still nearly twice the number (663) in 1913–14. The decreases in 1927–28, compared with the proceding year, was cheefly among men students in the faculties of concepts of a rest of the provided provided the statistic form of an extensive for research was cheefly among men students in the faculties of control processor of experimental pathology, (2) a for four years, enabling the University to appoint of the professor of experimental pathology, (2) a for four years, enabling the University to appoint a control processor of experimental pathology, (3) as for the professor of experimental pathology, (3) as for the Worldsha annually, in a separate pampliet, abort summarine of unpublished research work and effective the published work accepted for higher degreement of the published work accepted for higher degreement of the published work accepted for higher degreement of the published work on the published work of works, or on the published work of the published work of the published work of the Worldshala annually, in a separate pampliet, short summarine of unpublished research wo

Calendar of Patent Records

April 14, 1780—The 'stoving' process of seasoning timber for subpubling—in which the unibor is heated in wet sand—was the invention of John Cumberland, whose patent is dated April 14, 1720. The process, which was reported by the Admirally to be much superior to the old method of charring that it displaced, was used in the Royal dockyarise for some years, an allowance of \$200 a year being guaranteed to the inventor. An application for a prolongation of the grant was dismissed.

April 17, 1882 — The 'telpher' system of transports ton—in which gools are carried by electroally operated and automatically controlled trolloys travel ling on a monor and—was the invention of Prof. Pleeming Jenkin, his patent being dated April 17, 1882. The first commercial installation in England was opened in 1885 for carrying elay from the pits at dilyndo in Sussex to the railways.

April 18, 1870. There was granted to the first Abraham Barby a pateent for his unvestion of "casting tron bellied ports and other tron bellied war in said only without loan or day," which greatly increased the use of ron for founding unproses. Previous to this investion, such articles were only inade in the more costly brass, iron castings being confined to the production of simpler articles such as fire backs and grave slabs. Abraham Darlivis under the control of th

April 18, 1818—The onunbus dates from the Freich patent granted to De Berckeni of Paris on April 18, 1818, for what he called a 'Pariseone,' carrying eighteen porsons A previous attempt—with which Blaise Pascal was associated ind been made to run public vehicles of this kind in Paris, but it was not successful and was soon abandoned

April 18, 1838 —William Barnett s patent, dated April 18, 1838, is an important milestone in the history of the gas engine, for it was in this that the devantages of compressing the combustible mixture before ignaining it were first pointed out. In Barnett's engine the air and gas were compressed separately each stroke. A special ignition cock, which remained long in use, was also a feature of the invention.

April 18, 1885—One of the early suggestions for utilising the principle of the gyroscopic to replace that of the magnetic needle in the mariner's compass was the uncention of two Dutchmen Gerardus van den Bos and Barend James, whose German patent was applied for on April 18, 1885

April 19, 1738—The achromate telescope of John Dollond was patented on April 19, 1758 No action seems to have been taken by the Privy Council on a petition signed by most of the metrument makers of London, alleging that object glasses in accordance with Dollond's patent had been made and publicly sold before the date of the grant and praying for the revocation of the patent, and the patent are activated in the patent and the patent are factorized in the patent are activated in the patent are factorized in the patent

On the same day, April 19, 1768, there was granted to Jedediah Strutt a patent for the rib stitch hossery frame, which was the first important modification of Lee's stocking frame. Strutt invented the rib stitch machine for his hosser brother in law, William Woollatt, and the two started what became very successful works at Derby and Nottingham

No 3102, Vol. 123]

Societies and Academies

LONDO

Mineralogical Society, Mar 19 - A W Groves and A E Mourant Inclusions in the apatities of some igneous rocks Apatite crystals with dark cores of inclusions have been observed among the heavy mmerals of some English sedumentary rocks, but there are few records of such apatites in igneous rocks The authors rocord several such occurrences in granites and in volcanic rocks from Normandy, Jersey, and Brittany Five different types are distinguished in the granite of northern Brittany alone. In one type with a definitely pleochroic core the inclusions appear to consist of biotite or chlorite, but in other types it has not been possible to determine their nature -L A Narayana Iyer Calc gnoisses and cordierite sillimanite gneisses of Combatore, Madras Pres, and similar occurrences in India The paper dealt with a suite of crystalline guesses in the ancient Archean complex of India of Dharwar age (Huroman). consisting of the above two facies which are in close association Similar suites of rock occur in different parts of India, forming a definite stratigraphic horizon The author considers their formation as due to thermal or ' infra plutonic' metamorphism followed or accom panied by regional or dynamo thermal metamorphism of pelitic schists and calcareous sediments -- F A Bannister A relation between the density and re fractive index of silicate glasses with application to the determination of imitation genistones. The study of simple glass families leads to a relation between the refractive index and density which can be applied in a modified form to the determination of imitation goin stones (n-N)/(d-D) where N and D are the refractive index and density of silica glass, is plotted against n by a simple graphical method, whereupon the various unitations separate metard, who depoin the various inflateau separate mito groups, the members comprising any one group are the control of the property of the pro the differences of crystal habit obtained under varying conditions of cooling and evaporation, and in the presence of various substances in solution such as strong acids, AlCl., FCl., amyl alcohol, Bismarck Brown, etc

n

Academy of Sciences, Mar 4-A Deslandres Simple relations between the most intense and highest radiations of the chemical elements in the photo sphere of the sun In previous communications it was shown that the frequencies of the highest and most brilliant lines of the sun were multiples of a constant d, 1062 5 Additional data showing the importance of this constant are given —Charles Moureu, Charles Dufralsse, and Léon Enderlin Researches on rubrene The action of acids. The liberation of sodine from hydriodic acid by rubrene, with decolor sation of the hydrocarbon, has been studied in detail Except possibly in ether solution, there is no evidence of any hydrogenation the colourless hydrocarbon Produced appears to be isomeric with rubrenc - J curves — Maurice Janet The ratio of the mean values of the squares of two differentials of consecutive order -Mandelbrojt How several theorems of Taylor's eries can be transformed into Dirichlet's series -J Delsarte Symmetroid nuclei - L Ahlfors number of asymptotic values for an integral function of finite order —M Lavrentieff A problem of P Montei —Gr C Moisil Functional groups —D

Rosenthal Assemblages connected by lateral bands tested in extension and in compression—Maris Bos-solasco The ellipticity of the terrestrial equator— Foch The maintenance of the vibrations of a fluid column by change in the regime of flow From Reynolds's definition of the critical velocity an equation is derived which has been applied to the cases of vibrat ing flames, the chemical harmonicon, and notes emitted by certain hot water systems -T Pecsalski and I Chichocki The thermionic emission of copper tube filled with salts —J Peltier The magnetic testing of the shafts of machines —R Coustal and F Prevet A new method of preparing phosphorescent zinc sulphide Zinc (in impalpable powder) and sulphur are heated together, with or without the addition of foreign substances The reaction is explosive and foreign substances The reaction is explosive and must be controlled by reducing the proportion of zine—R de Mallemann The theory of optical activity in a homogeneous medium—René Delaplace Some chemical phenomena connected with the con some chemical phenomena connected with the con-traction of hydrogen in discharge tubes. Discharges through tubes of Pyrex glass, not fitted with tape or ground glass connexions, produce measurable amounts of carbon monoxide and methene. These may be attributed to the dissociation of the glass under the influence of radiations omitted by the tube—Ray-mond Delaby and Pierre Dubois The preparation of allyl alcohol The method described permits of a yield of 435 grams of allyl alcohol permits of a yield of 435 grams of allyl alcohol per kilogram of glycerol —Miles Jeanne Levy and Frajda Gombinska The dehydration of some symmetrically substituted agiveols and the isomerstation of the corresponding ethylene exides The influence of the relative afflin tary capacities of the cycle and acycle radicals—A Sersevetz and J Blanc The fluorescence of colour ing matters in Wood's light The principal dyes of each class have been submitted to Wood's light in powder, in solution, and on fibres, in order to see whether they would present any fluorescence suffi-ciently characteristic for use in analysis. Preliminary results are given —Assar Hadding and René van Rubel The structure of the crystalline uraniinte of Katanga (Belgian Congo) The X ray method of P Debye has been applied to Katanga uraninte Its crystalline network is that of a face centred tube -The date of the latest orogenic phenomena in the sub Betic and Betic zones at the height of Caravaca - Jean Lacoste The extension of the Cre taceous in the southern region of the western Rif -Edouard Roch New observations on the Stephanian of western Morocco - Ch Maurain and E Atmospheric ionisation -Albert Nodon Researches on electromagnetic perturbations, seismio and solar The results obtained at the Santiago Observatory (Chile) confirm work previously published by the author, and show that close relations exist between electromagnetic, seismic, telluric, atmospheric, and solar phenomena. It is possible from the indications of the magnetograph to product earthquakes some hours in advance—C I Popesco The influence of grafting on the development of some Papilionacese -Mme L Random and Mile A Michaux comparative variations of the proportion of water in the blood and of the globular resistance in the normal the oncou and of the globular resistance in the normal guines pig and in the guines pig submitted to a regime deprived of the antiscorbutic vitamin— Mme M L Verirer The bology and peculiarities of the respiratory apparatus of an isopod from the Sahara, Hemilepistis Rommuri—J Magron, Mme M Magron, and Mile F Chourcoun The action at a distance of Bacterium tumefacters on the development of the egg of the sea urchin New experiments—
Roubaud Autogenous cycle of waiting and hidden active winter generations in the common mosquito

Culex pupers can have two different biologonal methods of adaptation to the wanter In one, well known, the formales inhernate at low temperatures, in the other, described in the present communication, both sxxs survive if the temperature is maintained continuous during the vinner without food being taken—Marcel Labid, F Nepveux, and Hejda The ammonia of human blood in normal and pathological conditions. In case of jaundice, cirrhouss of the liver, and diabetes, the proportion of ammonia in the blood removed to a marked extent in pulmonary tuber colosis. He was not the continuous of the proportion of ammonia in the blood removed to a marked extent in pulmonary tuber localism. He liberty Biochemical researches on the specificity and transformations of the protests of the blood plasma.—It Hugueunen and E Cuture The photochemical action of sterois of various origins—A R Sattery Maccel and Lequis Meyer. Contribution to the study of the myectones. A new case of action mycons with yellow pustules.

Ross

Royal National Academy of the Lincel, Dec 16-T Levi-Cività Addition to the note on the motion of a body of variable mass—Gino Fano Congruences Ω₀ of rational curves, and Cremonian transformations inherent in a linear complex —A Russo Nuclear divisions in Cryptochilum echini Mps In this organ ism the processes of nuclear division are dependent on the category of the individuals to which the nuclei belong, since the nuclei of one category (A) divide being, since the fucier of one category (A) divide by mitosis, and those of another (B) by amitosis. These two categories being distinguished by different quantities of nuclear substance, with which correspond particular activities of the whole individual, it appears that the special division of the nucleus is determined that the special division of the nucleus is determined by internal factors which regulate the process—
L.A. Herrer Entropy revelopations on the mines of the process of the the author's historical and critical investigation into the conceptions expressed by the term 'limit'— L Fantappié Functional operators and the calculus of infinite matrices in the theory of quanta (1)—
M Picone Demonstration of a theorem of analysis, of which use is made in plane physics —G Supino Certain limitations valid for derivates of a harmonic function -L Toscano Reciprocal matrix equations -G Vranceanu Second fundamental quadratic form of an anolonomous variety and its applications—
V Glivenko The law of high numbers in functional spaces—A de Mira Fernandes Isoclinic transports and associated directions—F Lamberti A third cardinal equation in the dynamics of material systems -E Gugino The extension to continuous motion of the Lagrange Bertrand theorem relating to impulsive motion—C Silva The definition of normal gravity
—E Benedetti Experiments on the amplification
and detection of bio electric currents by means of thermionic valves (2) The photographic registration of the curves of the amplified ourrents. Use is made of the curves of the amplified currents. Use is made of a ray reflected by a mirror set in motion by an electrodynamic complex similar to those used to move the membranes of 'foud speakers' "Clara Forti. The action of vapours of ethyl and methyl alcohols, ethyl ether, and chloroform, and of lighting gas on leucocytes solated from the organism. The vapour evolved ether, and enforcem, and or naming gas on recovery cytes isolated from the organism. The vapour evolved by minimum quantities (0 1 0 5 c c) of othyl or methyl alcohol, ether or chloroform suffices to paralyse

the amorboid activity of the leucocytes of toad blood within a few minutes. The action of illuminating gas is slow and results first in an increase in the vivacity of movement of the leucocytes, but later to a gradual retardation of the motion, which is completely arrested after exposure to the gas for eight or nine hours. These effects may be either transient or permanent. according to the duration of action of the reagent -Galata Investigations on the orgulatory effects of increases in the atrial pressure - R Margaria and E Sapegno Blood mass, red corpuscies, and hamo globin, in acclimatised individuals, in the mountains and on the plain The observations described were made on ten individuals, first, in August 1927 at made on ten individuals, first, in August 1927 at Col d Olen (altitude 2901 metres), and, secondly, in the autumn and winter of 1927–28 at Turin, the temperatures in both cases being 10°13° At Col d Olen, increases in the number of red corpuscles and in the hamoglobin content of the blood were invari ably found The extents of these increases varied any found The extents of these increases varied markedly in different individuals, the mean values being 12 8 per cent for the corpuscles and about 4 per cent for the hæmoglobin There is, therefore, a diminution in the hæmoglobin content of the red corpuscies, which may be the expression of the im mussion into circulation of young red corpuscies less rich in heinoglobin—a phenomenon perfectly and logous to that observed after blood letting. As regards the mass of the blood, determined by Haldane and Smith's method, the variations found amounted only to about 5 per cent, which corresponds with the limit of error for a single experiment, there is a mean increase of 1 8 per cent, which indicates that there is a slight increase in the mass of the blood following a sojourn of 15 25 days in the mountains, this being possibly due to the improved hygienic conditions races of the mulberry Bombux

VIENNA

Academy of Sciences, Jan 10 R Holzapfel Results of radiation and polarisation experiments on the Hochobir in the summer of 1927 at an altitude of 2040 metres -E Philippi and E Galter The action zvsu metres — E Philippi and E Galter The action of ammonia and amines on the esters of unsaturated acids — E Philippi Memoranda for the preparation of some aliphatic unsaturated acids and esters — F Hernler The three moment tolyl I dimethyl 3, 5 triazole 1.2.4 and some of their salts - G Grekowitz A meningitis producer from the Pasteurella group In three cases of middle car discharge a germ was isolated, a small coccus like bacterium easily stained with the usual aniline dyes, but not with Gram A faint smell is characteristic of the colonies Gelatine was not liquefied. Milk sugar and mannite were neither acidified nor fermented - F. Werner. Scien-tific results of a journey of exploration to Western Algeria and Morocco Snakes, lizards, and scorpions are recorded — E Bersa The culture and nutration physiology of the genus Pilobolus Easily cultivated on horse dung decoction agar Of nitrogen sources leucine and peptone, of carbon sources xylan, gum arabic, galactose, starch do best. A wheat straw extract with peptone and agar proved a good culture medium, also Liebig extract agar peptone -- K Menger On the sum of regular curves —K Przibram Coloration of rock selt by radium rays and re Coloration of rock sale by radium rays and re-crystallisation. Apparently rock salt on compression undergoes re-crystallisation, the more rapid when recursive representations are recorded to the crystallisation the blue colour and the capacity of turning blue have sunshed —O Watzi, K Sweboda, and R Singer Report on a botanical and geological expedition in the Caucasus. intelligence The Dongusorun glacier pass (3200 metres) was difficult The Chodschal mountain group (3309 metres) was examined Valleys choked with thick primitive forest were difficult to penetrate, the few paths being mostly on slopes above the tree limit Collections were made of Rhododendron and other shrubs and of the very rich fungus flora

Official Publications Received

The Scientific Proceedings of the Royal Dublin Society Vol 19 (N.S.) No 18 The Photo Blectric Measurement of the Humination in Build-logs By Dr W R G Atkins and Br H H Looks, Pp. 173-185 (Inbilin Hodgee Figure and Co. London Williams and Norgata, Lid.)

The Proof 8th time Measurement of the Humilianian in Building (Inhillia Lindge Figgs) and C. Londine Williams and Negrots, Lisb.)

Transactions of the Royal Society of Billiamysi, Vol. 56. Part I. No. Ol. 1the Society, Machanium of the Syrand Protestors, St. P. 1th Machanium of the Syrand Protestors, St. P. 1th Machanium of the Syrand Protestors, St. P. 1th Machanium of the Olifornia Books of St. Part I. No. 1th Machanium of the Olifornia Books of Commun. Ph. 1th 24-15 in discover in site in Pr. V. Witherington min. Ph. 1th 24-15 in discover in the St. P. 1th Machanium of the Commun. Ph. 1th 24-15 in discover in the St. P. 1th Machanium of the Commun. Ph. 1th 24-15 in discover in the St. P. 1th 24-15 in d

Janisary Allestra to Non 1 20 Fp 11+4 (common is a messoriary and the state of the

Transactions of the Son Diego Scienty of Astirril History Vol. 10 MeV and 10

Potty for Annual Report of the Bureau of American Ethnology in the Potty for the Bureau of American Ethnology in With Accompany Secretary of the Smethanoidian Institution 1916-194. With Accompany Report by H. Klasherita Jasses A. 741, and Heley II. Roberts under Report by H. Klasherita Jasses A. 741, and Heley III. Roberts under Report by H. Klasherita Jasses A. 741, and Heley III. Roberts under Greek and Control of the Co

CATALOGRE

Diary of Societies

FRIDAL April 12

ROYAL SOLITY OF ARTS (Colden) Section 3, 43 50 – A T Cooper Recent, Electrical Davidgement in India — In Combined The Annual Years, Electrical Davidgement in India — In Route How The Annual Years (see of Latitude — R. A. Riches On the Dwarf Nature of the Spectroscope, illustries—I'll Hornocke The Longstade of the Royal 1970 — A. A. Riches — R. A. Riches On the Dwarf Nature of the Spectroscope, illustries—I'll Hornocke The Longstade of the Royal 1970 — A. A. Richesh Alla Scotlante Varabhium Stein 1970 — R. A. Richesh Alla Scotlante Varabhium Stein 1970 — R. A. Richesh Alla Scotlante Varabhium Stein 1970 — R. A. Richesh Alla Scotlante Varabhium Stein 1970 — R. A. Richesh Alla Scotlante Varabhium Stein 1970 — R. A. Richesh M. Richesh M.

SATURDAY APRIL 18

INSTITUTION OF MUNICIPAL AND COUNTY ENGINEERS (Jointly with York ships and North Western Districts) (in College of Technology Manchester), at 2 50 - W J Hariteld The Local Government Bill, with Particular Reference to the Road Clauses

MONDAY, APRIL 15

SOCIETY FOR THE PRESERVATION OF THE FAUNA OF THE EMPIRE (at Zoological Society of London) (Annual General Meeting) at 4 — Earl of Onslow Presidential Address — Exhibition of Lantern Sides of the Kruger National Park, South Africa.

No 3102, Vol. 1231

Derivotros of Electrical Encirculas (Informal Mesting), at 7 – M O Tweelist and others Distinsion on Power Supply and Railway Distinsion on Power Supply and Railway Desired Control (at Liverpool University), at 7 – Annual General Mesting pool (centre) (at Liverpool University), at 8 – Annual General Mesting Finnmanhau (Inswerpool University), at 7 – Annual General Mesting Finnmanhau (Inswerpool University), at 7 – Annual General Mesting Finnmanhau (Inswerpool), at 7 – Annual General Mesting Power (Inswerpool), at 7 – Annual General Mesting Finnmanhau (Inswerpool), at 7 – Annual General Gener

TUE-DAY APRIL 16.

ROYAL PROTOGRAPHIO SOCIETY OF GREAT BRITAIN (Colour Group) at 7—
F J Tritton Colour Snapshots
LLL MINATING ENGINEERING SOCIETY—Dr J F Crowley The Use of
Intermittent I light for Revealing Moving Machinery

WEDNESDAY Asset 12

BOAL METHODOSCOME. SOUTH A ADMI. IT AS THE BEAR W. H. Diens and I. H. Diens Monthly Menn Volume of Radiation from Warman Partie of the Way at Boson (Monthly Menn Volume of Radiation from Warman Partie of the Way at Boson (Monthly Menn Volume of Radiation from Warman Partie of the Way at Boson (Monthly Menn) and the Warman Warman Menn (Monthly Menn) and Monthly of Monthly

THE READ AND THE THE PROPERTY OF THE PROPERTY

Institute Guideford at 7—H w frac sense.

Hearings A Evertack Exception (first Cantre-Linblin) (at Trinity Coll se, But Inn) at 7 d.—J D bergason Electric Time Skradling Sarried Instructor or Rain Louve 1 t 8 90—H 2 Jak Food The Common Diverticals of the Uppt Alliendady Tract.—J Spanks The Elimitation of Comparation Endough Spanks (The Elimitation Of C

PRIDAY ACRES IN

Payor at, Wotter (at Impetit College Science) at 3—Powertation of the cutters Science (at Impetit College Science) at 3—Powertation of the cutters Science (at 10 to 10

SATURDAY, APRIL 20

INSTITUTION OF MUNICIPAL AND CONTEXT ENTINERS (SOuthern District) for the New York Context Entire Southern District) of the New Money Station, but the N — H F Proctor Description of the New Money Station of the New Money (New Money Description of Micros And Managan Description of Micros And Managan Description of Southern Contexts of Southern Contexts of Southern Managan (Newscale upon Type) at 3 20



SATURDAY, APRIL 20, 1020

CONTENTS

PAGE ord Haldane in Science and Education By T LI H 593 595 A Neglected Genius
A Biologist as Ethnologist
Detection of Poisons
By |
Our Bookshelf gist By Dr James Hornell By K C B 500 etters to the Editor Spectrographic Chemical Analysis - Hugh Ramage 601 Evolution through Adaptation -- Prof H J Fleure, Dr F A Bather, FRS Spiral Markings on Carborundum Crystals --Spiral Marsing of William Hughes
A Principle of Duality and the Causal Law—
Dr E Gaviola

Vegus by Two dimensional 603 804 Diffraction of X rays by Two dimensional Crystal Lattice —Dr W Linnik 604 High Frequency Discharge in Gases—Bhabesh Chandra Mukherjee and Atu! Krishna Chatterji 605 Magnetic Behaviour of Organic Crystals —Prof C V Raman, F R S 605 C V Raman, F R S

Effect of X rays on Seeds—Ruth E P Patten
and Dr Sylvia B Wigoder

Local Extinction of a Recently Abundant

Lamellibranch—Richard Elmhirst and A C 606 606 606 Stephen Successive a Transformations -Dr G Gamow Astrophysical Estimate of Ionisation Potential of Vanadium —Dr A Vibert Douglas Raman Effect and Fluorescence —Pauchanon 606 607 Indication of Hydroxyl in a Water Vapour Dis charge Tube—G I Lavin and Prof Francis 607 B Stewart The Green Flash — Capt C J P Cave
African Pluvial Periods — Dr E J Wayland
Beryllium and Helium — The Right Hon Lord 607 607 Rayleigh, F R S 607 Geological Aspects of the Channel Tunnel Scheme By John Pringle Work of the Medical Research Council RAR 611 Oblituary
Dr T B Osborne
News and Views 613 614 Our Astronomical Column 618 Research Items 619 Research History of the Atlantic Ocean Cylinders for the Storage and Transport of Gases Vertebrate Fossils from Glacial and Later Deposits in 622 622 Scotland 623 H M Dockyard Schools and Naval Architecture 623 624 Studies on the Polysaccharides University and Educational Intelligence Calendar of Patent Records 624 Societies and Academ 625 Official Publications Received 627

Editorial and Publishing Offices
MACMILLAN & CO, LTD,
ST MARTIN S STREET LONDON W C 2
No 3103, Vol 123]

Diary of Societies

Lord Haldane in Science and Education

THE autobiography of Lord Haldane recently published throws a flood of light on several questions of scientific and educational interest. Mr. Sidney Webb once expressed the view that men of science who had entered the field of politics had not as a rule distinguished themselves in Parliament, a judgment which, with commendable impartiality, he extended to historians and economists This view was challenged at the time Playfair and Lubbock. it was suggested, had rendered valuable services as members of Parliament, and Huxley as a member of the first London School Board Ought we not to regard these instances as exceptions proving the rule ? To the man of science, groping with his taper along the rugged pathway towards truth, the eclectic arts, the rhetorical triumphs-and at times the over weening confidence-of the politicians make no strong appeal

Whatever view may be taken on this question, it will be agreed that politicians who concern them selves with the promotion of science and education are fulfilling a useful rôle in our national economy With increasing specialisation and increasing de mands on both public and private funds for the promotion of research, science needs sympathetic interpreters, missionarics-propagandists, if you willto whose warnings and exhortations the public will listen with due respect Haldane, as a man of out standing intellect and untiring industry, as a politician who attained the highest offices in the State, as an active participator in the gravest decision which our nation was ever called upon to make, had many of the qualifications for this essential work That he discharged his duty with conviction and disinterestedness, the reader of the autobiography will admit His success was partial, as he himself admits A man is a hero to his autobiographer. one would suppose, but Haldane writes candidly in his final chapter entitled "Looking Backwards" "I have no sense of success on any very large scale

shown by the public during his life
Asked by Cetil Rhodes, "What have you done in
your life?" Haldane replied, "I got the London
University Bill through the Houses of Parliament",
on which Rhodes remarked, "That seems to be
very curious thing" The reference was to the

in things achieved But I have the sense of having

worked and of having found happiness in doing so "

That guerdon is not withheld from the humblest of

the world's workers "One touch of Nature makes

candour should induce a tolerance which was not

Haldane's posthumous

the whole world kin"

Bill of 1898, introduced by the Conservative Government to transform the examining university into a teaching university. Haldane was justified in his proud boase. Politically, the subject was thorny, the supporters of the old system of impartial examnations exercised powerful political influence, and the proposed scheme of re constitution bore many of the sears of compromise. Unless some politician of strength and honesty of purpose had espoused the cause, we can well believe that the reform would never have been accomplished. The tragedy was that Haldane so soon showed a sort of Red Queen animosity towards his own offspring. We must want the publication of further biographies and autobiographies before this mystery is fully explained.

An interesting chapter in the history of higher education relates to the breaking up of the old Victoria University, the federal university seated at Manchester In this important development, Haldane took an active part Birmingham, under the influence of Joseph Chamberlain, had established the first civic university in 1900. Soon afterwards. Liverpool petitioned for a separate university "Manchester somewhat half heartedly supported the prayer of Liverpool, but Leeds strongly opposed it, and was backed by a number of persons who were emment in the field of higher education in those days" The hearing of the petition by a Committee of the Privy Council lasted three days Haldane was precluded from acting as counsel for Liverpool, as he had been appointed a member of the Privy Council a short time before the hearing, but he was able to plead the cause as a witness His argu ments for civic and educational personality were accepted The Committee recommended the grant of university charters to Liverpool and Manchester, and the grant of a charter to the University of Leeds followed a year later Haldane remarks with truth "It has always seemed to me that the decision of the Government as advised by the Privy Council in 1903 was a step of the first importance in the history of higher education " But, as he says, little notice was taken of the matter at the time by the public or by writers about English education

The decusion gave a deathblow to the federal idea in higher education in its application to our great cities and started the growth to full university stature of institutions such as the Universities of Sheffield (chartered in 1905). Bristo (1909), of which Haldane was the first Chancellor, and Reading (1928) Several university colleges are in the later stages of adolescence, including those at Notting-

ham, Exeter, Hull, Southampton No one would now be found to question the wisdom of the policy advocated by Haldane in this matter

Haldane's work in the promotion of science and technology at South Kensington is well known The entry in the index under the author's name states summarily-" Founds the Imperial College of Science and Technology " King Edward VII inspired this great development in a spirit of filial piety, and Haldane was brought into close personal touch with his Sovereign Haldane's original scheme of a 'London Charlottenburg' suffered a sea-change No doubt he was offered a surfeit of 'expert' advice Curiously, Haldane's investigations in Germany had impressed him unfavourably with the separation existing there between the universities and the technical colleges. and he tells us he decided to press for the application of a different principle in London "The new college was to be fashioned so as to be brought as quickly as possible into a re constituted University of London" There must be some lapse of memory here, for, in the letter which Lord Rosebery as Chancellor of the University of London addressed to the London County Council in 1903 to explain the Charlottenburg scheme-the letter, we may safely presume, was drafted by Haldane-there was no reference to the question of re constituting the University and this issue did not arise until some years later Lord Rosebery, indeed, expressed the hope that it might be possible to follow up the Charlottenburg scheme "by taking further steps towards developing the University in such a fashion as to make it worthy to be the University of the metropolis of the Empire"-but the reference here is obviously to other educational rather than to constitutional developments

Exasperating delays occurred and an unhappy controversy arose as to the relations of the Imperial College with the University, a controversy which has not yet been brought to a final conclusion It led directly to the appointment of the abortive Royal Commission on University Education in London over which Haldane presided The autobiography does not indicate that Haldane derived much satisfaction from his attempt to re-constitute the University for a second time He is singularly reticent on the whole subject Nevertheless, he lived long enough to see the last stages of a re-constitution of the University which, the friends of the University hope, will remove some of the defects of the earlier compromise, and he must have watched with pleasure the recent purchase of the Bloomsbury ate by the University, aided by the Rockefeller Foundation, a ate he had ineffectively recommended so long ago as 1912 for the great Imperial university he wished to see established in London

Was science able to offer any return for all this effort and goodwill? We learn with pleasure from the autobiography that Haldane benefited from a great discovery in a university laboratory He was a sufferer from disbetes and was treated in the first attack by a rigid diet, "the only palliative known in those pre insulin days " Banting's discovery came at a happy moment, for Haldane would not have been able to count on good health without the discovery of insulin. He arranged to have an injection in his arm every morning, and this served admirably, he tells us, taking the place of the pan creatic secretion of the 'Islands of Langerhans' Thus was prolonged a life which had rendered great services to the cause of science and had sounded the full gamut of human thought, emotion, and-may we not add, notwithstanding autobiographical diffidence-success, achievement

T LL H

A Neglected Genius

The Collected Scientific Papers of John James Waterston Edited, with a Biography, by Dr J S Haldane Pp lxviii + 709 + 5 plates (Edin burgh and London Oliver and Boyd, 1928) 25s net

IN 1892 the late Lord Rayleigh resoured from oblivion in the archives of the Royal Society a remarkable paper by John James Waterston which had been written in 1845 but had failed to obtain the approval of the Society, and had, therefore, not been printed in the Proceedings So completely has his work been ignored that it will probably come as a surprise to the majority that his writings (published and hitherto unpublished), which have been collected and published by Dr. J S Haldain*, extend to more than seven hundred pages

Lord Rayleigh did ample justice to the 1845 paper on the physics of media that consist of per fectly elastic molecules in a state of motion. Concerning it he wrote. "What strikes one most is the marvellous courage with which he attacked questions, some of which even now present serious difficulties. Waterston was the first to introduce mote the theory the conception that heat and tem perature are to be measured by evenus. In the second section the great feature is the statement that in mixed media the mean square molecular velocity in mixed media the mean square molecular velocity.

is inversely proportional to the specific weight of the molecules The proof which Waterston gave is doubtless not satisfactory, but the same may be said of that advanced by Maxwell fifteen years later " Boyle's law, Charles's law, Avogadro's law, and Graham's law of diffusion were all placed on a dynamical footing in this paper The causes which contributed to it being denied publication in 1845 are difficult to find At the present time it suffers from having been superseded in style and argument by the work of successors When written, it apparently suffered from being in advance of its time Joule's work on the dynamical nature of heat had been in part published, but the theory of conservation of energy was not authoritatively accepted until about six years later Even so late as 1848, Thomson (Lord Kelvin) wrote "The conversion of heat (or caloric) into mechanical effect is probably im possible, certainly undiscovered In actual engines for obtaining mechanical effect through the agency of heat, we must consequently look for the source of power, not on any absorption and conversion, but merely in a transmission of heat "

Who was the man whose scientific insight drew from Lord Rayleigh such high praise 'I na nawer, Dr Haklane prefaces his collection by a short bio graphy. His grandfather was founder of an im portant (still existing) firm of manufacturers of seal ing wax and other stationery, his grandmother was a nuce of Robert Sandeman, a well known re ligious leader and founder of the body known as Sandemanian—to which Mohael Faraday and his blacksmith father belonged—and sister of George Sandeman, who was founder of the well known firm of port wine merchants

Waterston himself went from school to the Uni versity of Edinburgh and studied mathematics and physics under Sir John Leslie, and was medallist of his year in Leslie's class He also attended lectures on anatomy and surgery-probably drawn to these subjects by his father's and his own interest in phrenology His first published paper was written in his student days when he was nineteen years of age (Phil Mag., 1831) It was an attempt to explain gravitation on dynamical principles. It is interesting, because in it there is the germ of the ideas which he developed afterwards in his more important paper No further publication occurred until 1843, when an anonymous volume appeared entitled "Thoughts on Mental Functions" Here he sought to study metaphysics as a branch of the physiology of the nervous system Dr Haldane remarks "The book is a very acute essay, far ahead of its time The idea which guided him was that human behaviour can only express itself in material changes which must, in so far as they are intelligible, be dependent on previous material changes."

In the interim Waterston had become a pupil of James Walker, FRS, a leading civil engineer and president of the Institution of Civil Engineers, and was employed in connexion with the rapidly develop ing railway system of England He contributed to the Institution a paper on a graphical method of estimating the earthwork in embankments and cuttings He felt, however, that his heart was in pure science and he obtained a post in the Hydro grapher's Department of the Admiralty under Cap tain (afterwards Admiral) Beaufort, who encouraged his scientific ambitions, and later obtained for him the post of naval instructor at Bombay to the East India Company Cadets He held the post, except for a brief period, until 1857, when he returned to Edinburgh, where after some changes he ultimately settled down and remained until his death m 1883

Various papers were submitted by Waterston to different societies and not all of their were accepted. this seems to have embittered him. His brother wrote of him "He showed a restlessness and dis like at the mention of scientific men, except Fara day, and he used very strong language in respect to some who bulk largely in public estimation." Dr Haldane surmises that his real antagonism did not arise from the non publication of his papers, but that he was critical of the leading physicists of his time. especially in regard to their thermodynamic reason ing The chief support brought forward for this surmise is the mention in his will of an unpublished manuscript, but as this manuscript was never found, it is rather idle to speculate as to what the subject matter of it might have been. The reviewer finds it very difficult to follow Dr Haldane's argument in the pages he devotes to this question Quite certainly there is nothing in Waterston's pub lished writings to justify attributing to him the views which his biographer puts forward

It is unnecessary to dwell on this aspect of Water ston's life. He succeeded in getting papers published after his return, and there are many interesting questions dealt with by him. In 1858 (Phil Mag) he describes experiment on capillarity. The argument he kept in view is that if the capillarity of a liquid is the exhibition of part of the cohesive force of the superficial stratum of molecules, numer cal relations with the latent heat of its vapour ought to be damonstrable. The paper needs to be translated into modern language, but it is sound in idea.

It may be recalled that Dupré later (1889) developed a similar question, and in recent years E T Whittaker has displayed the close parallelism that exists between surface energy and the internal latent hast of evaporation Waterston made a large number of experiments to bring out the connexion, and he deduced, for example, 145 × 10⁸ as the number of layers of molecules in one inch in the case of liquid alcohol

Again, Waterston describes a number of experi ments on the transition (that is, critical) point of liquids in sealed tubes after the manner of Cagniard de la Tour The tubes were filled to different amounts with the same liquid, and he found the densities of the liquid and vapour when the liquid state terminates He found that the cup shape of the upper surface of the liquid, caused by its capil larity, ceased at a temperature considerably under the point of transition and while the densities of hand and vapour were very different These observations suggest Prof Callendar's recent experi ments on steam (Proc Rou Sor , Sept 1928), where about six degrees' interval is found between the two temperatures—the meniscus disappearing when the density of the vapour is only 0 6 of that of the liquid Waterston further claims to have observed that between these temperatures the surface became of 'a sugar loaf aspect,' that is, convex upwards He argues from the data that the rate at which the latent heat diminishes with rise in temperature must augment with the temperature, otherwise the critical point would be much higher than it is He observes that Regnault's curve for the latent heat of steam is discontinuous at 100° C , this is now a well recognised fact

Waterston put forward views on chemistry of which Prof McLeod has said that they "shadow forth many of the ideas of modern chemistry which have been adopted since 1845"

Altogether, from the Instornal point of view, it is a good thing that Dr Haldiane has done in editing a good thing that Dr Haldiane has done in editing a good thing that Dr Haldiane has done in editing the search of the control of

A Biologist as Ethnologist.

El'Imbusto des philos ou Comerous Par Dr Théodore Monod (Commissariat de la République Française au Cameroun, Mission Monod (1925-1926) Première partie, Généralités) Pp 509 + 25 Planohes (Para Société d'Éditions (Géographiques, Maritimes et Colomales, 1928) 90 frans

RENAISSANCE of interest and pride in their colonial possessions are outstanding and most satisfactory features among the French of to day Prior to the War few Frenchmen went abroad, apart from Algeria, as colonists and planters, and, with some brilliant exceptions, the officials sent overseas were men of inferior quality. of whom their political party or their departmental chiefs were anxious to be quit Their salaries were often mere pittances, and their numbers, judged by the British standard, out of all proportion to real requirements, the sum total of their salaries was frequently excessive as compared with the revenue of their particular colony and a distinct impediment to development and progress Bureau cracy strangled enterprise even among their own countrymen, and French colonial administration was a synonym for mefficiency and red tape

To day much of this is changed A superior class of official is in evidence, better class families in France no longer frown upon a colonial life as a career for their more adventurous sons. The Colonial Administration at headquarters is corre spondingly enlightened and has had the wisdom to obtain the co operation of the scientific staff of the National Museum of Natural History in their efforts to develop colonial resources The outcome has been the establishment of the Labora toire des Pêches et Productions Coloniales, under the able direction of Prof A Gruvel, nothing quite comparable with this very useful institution exists in Britain, though by one means or another the needs of the British colonies in this respect do get fairly well met through the willing co operation of various scientific and technical institutions

So far as Britah West African colonies are concerned, no work has been published comparable with the fine monograph by Dr Théodore Monod upon the fishing industry of the Camercons, of which the first volume has recently appeared. A bulky tome, it gives in great detail a vass mass of information, technical, ethnological, and linguistic, touching he existing fisheries of the various hydrographic regions into which the territory is divided—the

coastal, the riverine, and the lacustrine The present volume deals mainly with the technical and economic aspects, the next will contain the systematic reports of specialists upon the scientific collections made during the various tours The investigation carried out by M Monod, the delegate of the Colonial Fishery Laboratory, lasted rather less than one year, the results reflect the greatest credit on his energy, their presentation is on the whole admirable, but suffers, alas! from the absence of any index or detailed table of contents Com. parative references in consequence are made with difficulty, and the trouble is accentuated by lack of sufficient correlation between the text and the numerous illustrative line figures, charts, and diagrams

The facts recorded are probably of even greater value and interest to the ethnologist than to the fishery expert, and the lack of index is a serious handicap when comparing the methods and apphances of the various tribes The extraordinary variety of the fishing devices in daily use and the complexity of several reveal the intellect of certain tribes as much more versatile and adaptative than is generally credited. The ingenuity shown is often surprising, perhaps even more remarkable is the parallelism between many of the more specialised of these methods with those in India It is needless to particularise Practically every device from the simplest to the most complex employed on the rivers and lakes of this part of Africa has its counterpart under similar conditions in India M Monod appears not to appreciate this, he envisages the local evolution of such a complicated engine as the great balanced dip net (zems) worked from large canoes by the Kotokos. from the triangular hand-net used for dipping out prawns and small fish, a conclusion which does not take account of the presence of the counterparts of this zems on the Ganges Complex devices are seldom evolved separately, through cultural contact they are passed from people to people, and the facts recorded in this volume support the view of the close relationship of certain of the pre-Aryan peoples of India with the Hamites of Arabia and Africa, through whom part of the common material culture has filtered to the Bantus and to a slight extent even to the Sudanese negroes

Such ethnic problems are, however, of academic interest, another aspect of local ethnography has extreme practical importance, and ethnography is mextricably mixed up in the flahery problems of the Cameroons Certain tribes have neither aptitude nor molination to utilise the flahery

resources of their tribal territories, others are extremely skilful and resourceful in fishing and make the most of their opportunities. But prejudice and tribal ties restrict their operations to a definite area, and many stretches of feould waters are neglected for want of a population interested and adept in fishing. Natural indolence is another factor in limiting fishing in many localities to a minimum, there, the people fish only when they feel inclined for a change of occupation. No real or professional fishing exists among such people, whose attitude is typified by the remark of a Duals— "This fish work live for full man. Masses."

The author's conclusions do not encourage the hope of thesuccessful establishment of any extensive fishing enterprise undertaken by Europeans, except perhaps in deep water trawling, about which data are too madequate to permit of a definite verdiet Here, by the way, M Monod has been misinformed in regard to trawling off the Sierra Leone coast (footnote on p 33) in 1912 a steam trawler worked very successfully off this coast, but the enterprise ended in failure through mismanagement and boyoott by the market people

The present methods of the indigenous popula tion are usually well adapted to local conditions. and it is rather initiative and application that require to be fostered than the introduction of new appliances Where improvement is most desirable is in the curing of the product. As is usual in West Africa, the ordinary cure is a combination of desiccation by artificial and intense heat with concurrent smoking Little was done to investi gate the lines on which improvement may be effected. M Monod is a biologist who worked single handed on an inquiry of extremely wide scope, and it is obvious that this industrial phase of the subject should be taken in hand by one who. besides possessing intimate acquaintance with ouring methods, has had a scientific education as a bio chemist JAMES HORNELL

Detection of Poisons

Laboratory Manual for the Detection of Poissons and Powerful Prugs By Prof Dr Wilhelm Autenrieth Authorised translation by Prof William H Warren Sixth American edition from the fifth German edition, completely revised with extensive Additions Pp xxv1+698 (London J and A Churchill, 1298) 30s net

TOXICOLOGY is admittedly one of the most difficult subjects to handle adequately. The student is faced with three serious obstacles

toxicology requires a considerable period of uninterrupted study, a period which he can seldom afford, the necessary laboratory facilities are not easily found, and finally, after mastering the principles of his art, he is rarely fortunate enough to come acrose sufficient opportunities of practising them. In the East, of course, where from time immemorial the professional poisoner has been rivalled by the gifted amateur, there is no lack of scope for the toxicologist, both in his chemical and also in his forensic capacity.

Autometh's well known manual, now appearing in English as the sixth American edition, suffers somewhat from the failure of the translator to bring it completely up to date. The author gives general methods of handling cases, wisely stressing the impossibility of conducting a toxicological examination on any fixed plan, and rightly indicating that all details connected with the case, such as the medical history—especially a list of all drugs administered—and the results of the post mortem examination, should be given full consideration. The method of examination to be adopted depends in many cases upon the toxicologist's experience.

The reviewer believes that the book would have been rendered still more useful by including a really comprehensive summary of recent work published in the technical press, with fuller references to that done elsewhere than in Germany The following detailed criticism is offered in support of this belief. Under the head of prussic said poison ing, no mention is made of the delayed form caused by eating cyanogenetic glucosides. The symptoms and post mortem appearances are very puzzling until the cause is recognised.

Posoning due to the absorption of introbenzene from aloe polashes has been mistaken, clinically, for posoning by prussa caid, and might be mentioned under the appropriate head. Death from drinking formalin may take place in less than three hours. The reviewer saw one case where a man swallowed one ounce of so-called '40 per cent formalin' and died in about twenty minutes. The stomach resembled a tough fibrous mass the size of a cricket ball.

It is somewhat surprising that in a book revised by an American so little is mentioned about the toxic effects of methyl alcohol, and that only German references are given Under the head of pierre and, surely some of the information available since the War on this substance and dimitrophenol might have been incorporated

The one-sided nature of the references is illus-

trated by the fact that the Crippen case is not even mentioned under the mydriatic alkaloids group. and the method described in the text of identifying cocaine by the potassium permanganate test is quite useless when really small quantities have to be identified Hankin's modification of the test. published in 1911, is not mentioned, although it is extraordinarily delicate. The reviewer has used it for years and cannot speak too highly of it The methods of detecting and estimating arsenic might be condensed with great advantage, and the section on the toxicology of lead would be more valuable if adequate references were given to the enormous literature of the subject Lead tetraethyl is not even mentioned in fact, the section dealing with metallic poisons is very unsatisfactory

The treatment is quite inadequate elsewhere, as food preservative, the only reference being to a dissertation published in Munich in 1833 as so much of the valuable work on this subject was done in America, it is quite extraordinary that, in an American translation, no mention is made of Dr Harvey W Wiley In like manner the section on carbon monoxide poisoning might have been middle to the large amount of recent work have been made to the large amount of recent work

Another example is that of aconitine, the treat ment of which is not up to date, the well known test for which, first described by the late Sir Thomas Stevenson, is ascribed to Fühner in 1911! The comparison of frog heart tracings on a kymograph is not described. No mention is made of the identity of volumbine and quebrachine and the importance of detecting oxydimorphine in certain cases of suspected morphine poisoning is neglected The section on blood stains and the detection of human blood suffers from the same defects, and requires extensive re writing. The amazing state ment is made that " if the blood stain is perfectly fresh, it may be recognised by observing blood corpuscles with the microscope Human blood may be differentiated from animal blood by comparing blood corpuscles with those of animal blood as to size, only when the corpuscles are still intact" Further on, however, the biological detection of human blood is dealt with, although in a most inadequate manner, no mention being made of Nuttall, or of Dale's anaphylaxis method

The index is poor, and the apparatus described is in most cases archaic. The printing is very good, but the binding is not strong enough to withstand the amount of handling such a book would receive as a constant laboratory companion.

No 3103, Vol 123]

Our Bookshelf

Allen's Commercial Organic Analysis a Treatise on the Properties, Modes of Analysis, and Proxim ate Analytical Examination of the Various Organic Chemicals and Products Employed in the Arts, Manufactures, Medicine, etc. Vol. 6. Coloriery, Dyes and Colouring Matters, the Synthetic Dyestiffs, and the Analysis of Colouring Matters. By the Editors and the following Contributors W A Galling, Hans Edward Flerz David A W Joyce and V E Yarsley. Fifth edition, revised and in part rewritten Editors. Samuel S Sattler, Dr. Elbert C Lathrop, C Answorth Mitchell Pp 1x-658 (London J and A Churchill, 1928) 309 net

THE seventh volume of this work is considerably different from the corresponding volume in the previous edition. Such subjects as tannin natural colouring matters and inks, which were included with synthetic dyestuffs in the old edition have already been dealt with in Vol 3 of the new edition. The new book, therefore, is confined practically to an exhaustive study of the preparation, structure, and analysis of synthetic dyestuffs. In addition, there is however a small well written section on color metry, which might with advantage have been coinsidered in the same volume with other physico-chemical determinations.

The largest section of the work consists of an article on dyes and colouring matters, in which dves are classified on chemical lines on the method of Schultz s Farbstofftabellen and of the Colour Index Importance is placed on absorp tion spectra as the quickest method of identifying a particular compound Synthetic dyestuffs, the next largest section are concerned with the constitution of various dyes by their reduction pro ducts The remaining chapters deal briefly with the analysis of colouring matter on the lines of G Green s 'Analysis of Dyestuffs the authors use as the main source of reference

The editors have been careful to prevent much overlapping, sepecially in the closely connected second and third sections, and the work as a whole is well up to the standard of the previous edition. There is, however, a slight tendency for it to take the character of a book on special branches of organic chemistry for the specialists, rather than a book of commercial organic analysis of particular value to the analyst. The general production of the present volume, both with regard to printing and paper, is excellent, and comparatively few migrants have been noticed.

Handbuch der budopsiehen Arbeitemeihoden. Heraus gegeben von Prof. Dr. Emil Abderhalden Laeferung 268 Abt 2. Physikalische Metho den, Teil 2, Hets 8. Die Methoden der Erdeben forschung. Von Frachrich Errulst. Pp. 2151-2262 (Berlin umd Wien. Urban und Schwarrenberg, 1928) 1 6 gold marks

THE first work in which the modes of investigating a great earthquake were described was Robert Mallet's report in two large volumes on the Neapolitan earthquake of 1857 (published in 1862) Since then, though methods of studying perceptible earthquakes have been given in various papers, there has been a great want of a more complete treatment of the subject, such as is attempted in this part of Abderhalden's "Handluch" About

this part of Abdernalden's Handbuen' About two thirds of its devoted to microseumic methods, to descriptions of the various instruments employed, and to the interpretation of seasongrams. I've and to the interpretation of seasongrams is a distributed of the same and the seasongrams of the advantage of damping, one showing the similarity of the records of the same earthquake by two damped pendulums (Wiechart and Manika), the other giving records of the same earthquake

undamped and damped pendulums

600

The next section, on the investigation of per ceptible earthquakes, is slighter than the other The author quotes Sieberg's list of questions, the Sieberg and Mercalli Cancam scales of intensity, and the Sieberg scale of sound intensity The questions seem too numerous for general use, the Sieberg scale of intensity contains too many tests for each degree, leading to the irregular construction of isoseismal lines, while a scale of soundintensity depends on a very variable instrumentthe human ear-and can only be of service when the number of observations is very large. In the remaining sections are described very briefly the investigation of submarine earthquakes, of the causes of earthquakes and related subjects (such as periodicity), of the geographical distribution of earthquakes, of microseismic motions, and of the methods of applied seismology If, in parts, the treatment is somewhat scanty, this is a defect that may easily be remedied in a later edition of a very useful work

Burred Treasures of Chinese Turkestan an Account of the Activities and Adventures of the second and third German Turfan Expeditions By Prof Albert von Le Coq Translated by Anna Bar well Pp 180+52 plates (London George Allen and Unwin, Ltd., 1928) 18s net

PROF A VON LE Coq gives a vivid account of two expeditions to Eastern Turkestan on an archæo logical mission from the Berlin Ethnological Museum After giving a historical survey, the labours and excitements of the expeditions are narrated, and incidentally there are ethnographical observations and descriptions of archeological remains At one place the expedition arrived too late to save some remarkable Sassanian Hellenistic paintings, and cartloads of Manichsean manuscripts had been thrown into the river by peasants, as paintings of persons are an abomination to Moslems, they are usually destroyed whenever found Another library of priceless manuscripts had been destroyed in the course of time by water Though there were frequent disappointments, various sites offered a rich harvest of frescoes and other objects which can now be seen in Berlin

The narrative is illustrated by beautiful photographs of scenery, people, monasteries, rock temples, and the like, and especially of Hellenistic statusry and wonderful frescoes. A reader desiring

more detailed information than the somewhat slight amount supplied in this book is referred to the large number of publications which are mentioned in an appendix

The Great Chemists By Dr Eric John Holmyard (The Great Scientists Series) Pp vi + 138 (London Methuen and Co, Ltd, 1928) 3s 6d net

This interesting work is essentially a short history of chemistry, written in a very attractive and information manner. Dr. Holmyard has shown great skill we have a strong the strong state of the state of the

Elements of Optics By Prof Joseph Valasek (General College Physics) Pp xiii +215 (New York McGraw-Hill Book Co, Inc , London McGraw Hill Publishing Co , Ltd , 1928) 10s net

Thus is an attractive little book on 'light' which would form a good introduction to the subject for those who will not be concerned with technical applications of geometrical opties. The sign convention employed by the author would be very confusing in the treatment of any problems but those of thin lenses, and no attempt is made to discuss more complex optical systems on Gaussian lines, except for a short paragraph on thick lenses. The discussion of aberrations is limited to brief notes on spherical aberration, chromatic aberration, and astigmatism in their geometrical supects.

in their geometrical aspects.

Apart from these deficiencies, the chapters on
physical optics are well written, and the sections on
colour, radiation, double refraction, and the like,
bring the older material into co-ordination with
modern ideas. The mathematics used is confined
to elementary algebra and trigonometry

In a book on optics which discusses quants and spectral series, etc., it is a little surprising that some of the results of the electromagnetic theory should not be used to discuss such topics as reflection Material of this kind should replace the interesting but unnecessary account of 'relativity'.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

Spectrographic Chemical Analysis

MERIODS devised for the spectrographic analysis of nunceal substances were described and results given by the late Prof Sir W. N. Hartley and myself in a sense of papers published in the period 1897-1901. (Trans. Chem. Soc. 71, 583, 1897, and elsewhere). Those methods, however, do not appear to have been utilised by any other workers except one, the late M. A. de Gramont.

In the simplest method then described, a weighed

quantity, up to half a gram, of the providered immeral (the exact weight depends on the type of spectrograph and the type of meral) was tightly rolled in one half of an sah less filter paper and the roll burnt in an oxy hydrogen or oxy coal gas spectrograph, a quartiz lens being used to focius the image of the flame on the silt The elements which may be detected by this method when present in small quantities are All the alkalis, copper, silver, rangmentum. Calcium, strontium, rangmentum, calcium, strontium, rangmentum, calcium, strutenium, rhodium, phosphorus, bismuth, and indium. Other elements which may be detected when larger quantities are present are Gold, bergillum, sytrium, tin, arsenio, antimony, sul phur, selenium, tellurum, sul plur, selenium, tellurum, sul

The list, however, may be extended by planing the poles of an are lamp horizontally in the fame, a little higher than the point at which the roll of filter paper is being burnt, and adjusted so that the image of the are is focused on the alit. The delioacy of the test

is greatly increased on striking the arc sector arc, and, in addition, elements such as titanium, molybdenium, and tungsten, etc., give lines instead of only a continuous spectrum Experiments of armade indicate that this is a promising field for in vestigation.

vestigation vestigation used by me since 1913 is a SM Hoper quarts spectrograph (numbered with a grant from the Royal Society Government Grant Fund) and its gives very satisfactory results. The photographic plates generally used have been illical panchromatic coated on thing glass. Plates 5 m × 4 m, suitably placed in the holder, cover the region required in mose work, namely, from the red to beyond \$2500, mended are Munktell's Swedish, No. 00, diameter 12 8 cm. This spectrograph and method have been used, qualitatively and quantitatively, in the analysis of flue dusts containing gallium and in extracting gallium from flue dust. It is seldom necessary to according to the containing analier quantities usually month of a month of the containing analier quantities usually

The method has also been applied to the analysis of exgetable and animal substances. In examining vegetable material, the twig, straw, leaf, or other part is held by forcess and burnt in the flame without introducing any impurity, even in the form of ashless filter paper. By taking weighed quantities, usually 0 1-0 25 gm, the quantities of the mineral constituents can be compared, as, for example, in plants grown in different solis, etc., or in plants such as wheat at different stages of growth, or before and after watering with mineral solis. Many interesting results have a stage of the solid part of the solid part

As an example it has been established that rubidium is very widely distributed in soils and in the plants grown on them. Further, the growing point of cereals is relatively richer in rubidium, as compared with potassium, than the other parts of the plant. It is possible that rubidium is more freely absorbed than potassium, as potassium seems to be more freely.

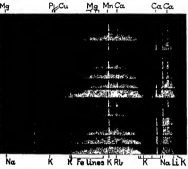


Fig. 1.—Stem of wheat grown in sell to which lithium polassium and rabidium salts were saided. Top four spectra, leaves each four theaths next three grain stem and chaff of oar last four straw sections. The first of such set of four was the oldest and the others follow in order of acc. Cut when the car was nearly half filled.

absorbed than sodium, but it seems more probable that potassium and rubulum pass up in the sap with equal freedom and that the potassium diffuses or transfuses more readily away from the growing point. Animal matter, or soft vegetable substances, may be examined by rolling 6 Sg m in assless filter paper, oven and to take 0 05 gm of the powdered dry readule in a smaller process of liter paper. The various organs of an animal may easily be compared for mineral constituents in this way.

In some experiments a wheat straw with ear has been divided into eighteen pairs grain, leaves, sheaths, and sections of straw, and the eighteen spectra photographed on one plate so that comparison is easy and the record is permanent, the burning occupies twenty to twenty five minutes

During the recent vacation, experiments were made with measured quantities of blood, and it was found that the best results for comparison were obtained by taking 01 co on ashless filter paper. Samples of normal blood and two samples from anomic patients, kindly supplied by Dr G P Claridge of Norwich, were analysed and distinct differences were noted in the iron, calcium, magnesium, and potassium content Further, the rubidium line \(\lambda 4202\) was present in the spectrum of the normal blood, rubdium, in fact, is present in most parts of the body, and it is present in both human milk and cow's milk

It will be seen that there should be many applica tions for methods of spectrographic analysis on the lines described above The spectra contain few lines

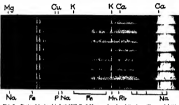


Fig 2 ---Parts of body dried at 100° C C 0.5 gm of each 1 (top), cartlings epiglottis 2 spicon , 3, kidney , 4, lung , 5 abdominal muscle , 6 heart muscle 7 brain

as compared with arc or spark spectra, and the lines are easily identified in practice. The methods are worthy of more attention than they have received and they should be especially useful, and possibly prove indispensable, to those interested in the detection and distribution of the metals essential to life, and even of phosphorus, in the parts of plants and animals HUGH RAMAGE

Municipal Technical Institute. Norwich

Evolution through Adaptation

DR BATHER'S interesting survey of 'Evolution through Adaptation 'in NATURE of Mar 30 prompts a few supplementary suggestions There is a tend ency in writing upon this subject to think of 'a vanation 'appearing in the some under some stimulus which, if maintained for a sufficient number of genera tions, may produce in the germ a mutation in harmony with the variation in the soma. The concept of a mutation of the germ, arising in such a way as to har monise with an alteration in the some that has already appeared, is a concept which strains probabilities in many, though not necessarily in all, types of cases Dr Bather's illustration of an animal with defective Dr Dather's instruction of an animal with descrive pigment and sight skulking in dark corners, where alone it is likely to escape its enemies, is used by him to suggest selection of environment by organism, but it is also a reminder to come back to thought of the

organism as a whole
Experiment and observation have shown that con
siderable alterations in the balance of growth can be produced in a population through alteration in environ mental influences Such influences operate in Nature generally, we have clear evidences of secular varia tions of climate through the geological periods, and we know that, in spreading, a form of life encounters modified conditions as its range extends itself

Observation and experiment further show that for various stocks there are 'fringing conditions' inder which the individual can indeed live, and even, it may

be, grow, but the race cannot reproduce itself, or can do so only very exceptionally. The sensitiveness of the reproductive process is a noteworthy fact. If now we set these two points side by side, we may picture a 'marginal case' Let us suppose that the changed condutions of the environment have induced changes of growth, but that the germs remain as before These germs are presumably like all living things in that no two are alike Some variations in them may be towards greater, and some towards lesser, viability in the altered environment It will be from

the former that the survivors will be bred We thus think of a process of bred We thus think of a process of selection operating on the germs, and operating so as to eliminate, very prob-ably, quite a large proportion of them It is a selection not of a germ that has mutated so as to produce a change in harmony with some change that has appeared in the soins, but a selection of a germ viable in an altered environ of a germ viable in an attered environ ment The plea here is one which to some extent supplements Dr Bather's suggestions, or, for that matter, Prof Lloyd Morgan's concept of organic selection, for it demands less in the matter of variation of the germ. It looks upon variation of the environ ment of a stock, whether because that stock spreads in space, or lasts through phases of climatic change, as in some that the extra sensitiveness of the

reproductive process, as compared with the other vital processes, is one of the main determinants of the viability of a stock in a fringing zone of distribution. It looks upon the germ as basic capital undergoing slow modification, less through the addition of par ticular mutations corresponding to changes already in the some than through the selection under marginal

conditions of viable variants These suggestions are in no way in opposition to Dr Bather's, nor does the point of view here developed conflict with that of the advocates of organic selection confluct with that of the advocates of organic selection. It merely attempts to supplement them by burrowing under the problem of the inheritance or non inheritance of acquired characters. It leaves shumdant room for the idea of evolution by germ mutations and so on, and it suggests that growth changes may be assentially physicological responses, some of which may increase. tion that, as cumulative growth changes occur as responses to cumulative environmental change, and are themselves followed, at a long interval, by attunements of the germ which are attunements to environmental changes, the germ in the course of its evolution becomes more and more highly specialised the more and the more recent and the more rapid have been its attunements Thus, if a new series of environmental changes should afterwards supervene, such a highly specialised organism would be less likely to be able to respond than would a less specialised form, a form which had had a longish record of relative evolutionary passivity

H J FLEURE

Aberystwyth

PROF FLEURE is careful to explain that his remarks are not in criticism of anything said by me; yet they seem intended to evade the difficulty that I have found seem intended to evede the cumulity that a new course in certain beliefs for which there does appear to be some evidence—the difficulty, namely, of understanding why and how a germinal mutant does appear sometimes to accord with a previous modification of the some Prof Fleure says than "is a concept which strains probabilities" Many biologists of no less distinction have regarded the concept as more than prob able It is by no means clear that such examples of the transmission of impressed characters as Prof. Przibrem brought to our notice the other day fall within this concept they seem to be instances of reversible modification. Among facts that do sup port the concept are those genetic analyses of populations adapted to a special environment which have shown that the sdaptive characters of some individuals shown that the staptive characters of some individuals are due to somatic modifications, while those of others are inherent in the germ Cuénot ("L'Adaptation," 1925) cites in illustration Centaura, paces, forms humbles, in the Swedish salt marshes, Gregor and Samonne (Jour Genetics, 18, p. 349 1927) have traced a similar mixture of mutants and modifications in wild grasses The bearing of these observations on adaptive evolution was discussed in my presidential address to the Geological Society (1928)

In the explanation of adaptation now put forward

by Prof. Fleure it is not easy to detect anything more than the old Darwinian idea of indefinite continuous variation and selection of such forms as can live in the variation and selection of such forms as can live in the changed environment. Let the environment change ever so greatly, some of the germs will be able to per sut and so the line siters from species to species, and some control of the selection of the selection of the actual change in the germ. The original germ has in it the potentiality of all this development. If this is what Prof. Fleure means, surely he is beaugh its conclusions on a view long since discarded. It is generally agreed now that there are limite to fluctually approximately agreed to the theory of the selection of the A. Palesnotionest can produce no evidence for or

A palseontologist can produce no evidence for or against such a view he is bound to consider the evid ence of workers in other fields, and this, at present, indicates that change (mutation) does affect the germ indicates that enange (mutants, by however little they are distinguished, are actually discontinuous. Evolution is by quanta. Accepting this, the palicontologist applies it to the phenomena with which he is familiar, and his analysis, if carried far enough, will lead him to those questions to which my Royal Institution dis course attempted to suggest an answer When Prof Fleure writes of attunements of the germ to en vironmental changes, he merely states in metaphor ical language a fact which—if it be a fact—demands an intelligible mechanism F A BATHER

Spiral Markings on Carborundum Crystals

The phenomenon described by Prof A W C Menzies and Mr C A Slost in Nature for Mar 9, 9 348, can, I think, be explained from some results I obtained in 1925 in connexion with the banded

crystallisation of sulphur films

The inside of a test tube was covered with a film of molten sulphur by vigorously boiling some of the substance inside The test tube was then lightly plugged with cottonwool and allowed to stand upright After the draining film had cooled almost to room temperature in a few minutes, centres of crystal lisation appeared at various points, and rings could be seen growing in succession outwards from the central points. The accompanying enlarged photo central points The accompanying enlarged graph (Fig 1) of the test tube shows the result

graph (Fig. 1) of the test tube shows the result:
I found that good rings were obtained in hard glass
test tubes, or soft glass which had been cleaned with
oncentrated sulphume acud, but that only poorly
developed rings could be got in ordinary soft glass
test tubes, particularly if alkali was present.
I also found that by counting the number of rings
from a centure and measuring the distance also from

the same centre occupied by these rings and then

plotting the logarithm of the number against the logarithm of the distance, an excellent straight line was obtained in every case. In one experiment I counted 89 rings or parts of rings in one direction from the centre

The general equation for these straight lines is

 $\log N = a \log r + \log K$ where N = number of bands, r = distance log K is the intercept on the axis of $\log N$, and a is the slope of the line to the axis of $\log r$. This gives

N = K-

as the law of formation of the rings

The explanation of the formation of the rings I had arrived at and considered satisfactory was that the first small crystal formation at the centre caused evolution of latent heat which consequently rendered



Fig 1

the surrounding sulphur more mobile and diminished its surface tension. This mobile may of liquid sulphur was then drawn outwards away from the centre to form a circular ridge which however very quickly crystallised with liberation of more latent heat and formation of another mobile ring and so on That the sulphur is drawn away from the centre by surface tension is clear from the photograph, because the centre is a depression, not an elevation. Also the flow can actually be witnessed by means of a lens during crystallisation

It seems that the sulphur has to be in the labile state for these rings to form If it is in the metastable state, then only large crystals grow slowly in the film Some of these can be seen as irregular patches in the

photograph
I have measured the rings in the photomicrograph
reproduced in Messrs Menzies and Sloat's communica tion (loc cut), both in the direction west of the centre and in that NNW of the centre, and find that the logarithm of number against logarithm of distance give beautifully straight lines. In the case of the latter direction ($n \times m$) n is very nearly unity and K0 417 mm

I would therefore suggest that the spiral formation observed by them has been produced in a similar manner to the sulphur rings described above Further-

No 3103, Vol 1231

more, there appears to be no particular significance in the spiral nature of the markings I it may be noted that Hedges and Henley ($J \in S$, October, p. 2725, 1928), in connexion with their work on Liesegang rings, describe spiral formations as anomalised due to accidential external conditions

WILLIAM HUGHES

King Edward School, Southampton

A Principle of Duality and the Causal Law

This possible was a constrained and the contribution of experience has been admit upon the purely statistical emphases has been laid upon the purely statistical emphases has been laid upon the purely statistical validity of quantum theoretical relations. This denial of a possible causal space time description has accused ausproans and diffidence in regard to the that there is no need for the above denial and that we have not only one possibility of a causal space time description of experience, but actually two of them. This superabundance of possibilities of description is the very reason, as we shall see presently. It is well known that light can be described wither as propagation of spherical electromagnetic was vec or as the innext translation of corpusios of energy and momen

It is well known that light can be described either as is propagation of sphere alelectromagnetic waves or as the linear translation of corpuseles of energy and momen time (light quanties), that electrons appears sometimes that the atom itself can be pictured, in the case of hydrogen, either as a planetary system of attracting particles (Bohr's theory) or as a system of stationary waves (De Broghe, Schrödinger). Furthermore, it is easy to show, as will be done more fully elsewhere, which is the state of the stationary waves (De Broghe, Schrödinger). Furthermore, it is easy to show, as will be done more fully elsewhere, the state of the stationary state of the stationary that the station of a light corpusele a finite time (Vereelizes) after the exotic time, or as the continuous radiation of a set of apheneal damped waves beginning at the very moment of which is equal to the extinction time (abblinguesi), that absorption can be interpreted either as the sudden jump of the molecule from one stationary state to another owing to the impact of a light quantum, or a classical damped resonance of the molecule with a sudden absorption with authorized the state of th

also be described equally well from either viewpoint. All of the examples given above show clearly that there are many physical phenomena which can be described in two ways using sither one of two essentially different systems of concepts and definitions ally different systems of concepts and definitions other, they actually sold of the Every attempt to superpose the two descriptions in order to reach a superpose the two descriptions in order to reach a unified one leads necessarily to breaks in the laws of conservation of energy and momentum, as has been shown by the many unsuccessful attempts to describe light as energy monetum centres moving along the built ways of the superpose of a wave field (written or probability ways).

No 3103 Vol 1231

Now it is easily seen that a space time description is readily possible using either one of the two explema of concepts and definitions (waves or corpuscles) long as we keep inside of one of them, and that in this case there is possibility of predicting the future of a physical aggregate which is limited only in the case of a corpuscular description by the principle of cal claim of causality can be mantianed in each system. In the corpuscular system we must realise that it is impossible to determine all of the initial conditions of a physical aggregate beyond a certain degree of accuracy. This limitation is unnecessary ministion is superfluous in this case. The classical claim of causality is met here without restriction. The causal space time description of the whole of physics remains for the present only a programme, in spite of the dual possibility, owing to the fact that

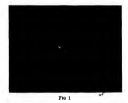
to case and the control of the whole of physics remains for the present only a programme, in spite of the dual possibility, owing to the fact that cortain phenomena, like interference, can be de senbed satisfactorily as yet from only one point of view in an all embracing quantum theory therefore, it is necessary at present to make use of both systems of concepts at the same time and to jump from one to the other according to the exigencies of the case that of the jump, every possibility of a space time description disappears and the magnitude of the case which is the control of the case of the case of a validity in the other. This is the deeper reason for the purely statistical validity of some relations of quantum mechanics.

The breaks in the space time description of exporence are only a sign of the times, and we may hope in the near future to be enabled to make a causal description of physics in space and time, using a single set of concepts and definitions

Department of Terrestrial Magnetism, Carnegie Institution of Washington Feb. 11

Diffraction of X-rays by Two-dimensional Crystal Lattice

In usual experiments with diffraction of X rays by crystals, an effect of space lattice is always observed owing to the penetration of the rays into the depth of the crystal. The thin layers, however, in which one



could expect the appearance of diffraction by the two dimensional lattice, scatter the rays too little, and therefore the experiment becomes impossible. The matter is different in a crystal oleft into very thin layers in such a manner that the orientation of separate layers is not destroyed. This may be well

done in mres simply by heating it to red heat and then cooling; but not so well by carefully crushing plates of other crystels. When a thin beam of X rays plates of other crystals. When a thin beam of X rays peace strongs and a plate, the effect of two dimen annal lattices will be added, whereas the space effect will be destroyed by the monherence of waves preduced by assistering from moorrectly spaced layers. On the photograph (Fig. 1) obtained by this method with Cu radiation from muos, is seen a system spectra corresponding to a series of two dimensional spectra corresponding to a series of two dimensional

spectra corresponding to a series of two dimensional lattices making different angles with each other From the measurement of these spectra the distri-bution of molecules in the layers of mica may be determined All the spectra obtained may be explained by assuming that the molecules are distributed in the summits of equilateral triangles the sides of which are equal to 5.2 A

The phenomenon is quite analogous to the diffraction of cathode rays from mice obtained by Kikuchi

tion or estande rays from mice obtained by Kikuten (dipanese Journal of Physics, vol. v. No. 2). Somewhat more diffused photographs by the same method are obtained from gypsum and lociand spar. A photograph taken of a crystal before cleavage gives the usual Laue figure.

Owing to the facility of interpretation of the spectra of a two dimensional lattice, this method may be of service in the study of crystal structure

W LINNIK

Lenmored Optical Institute

High Frequency Discharge in Gases

For some time past we have been studying the problem of high frequency discharge through air and other gases. In the course of our investigation we found that whether the electrodes are of external metal sleeves or are of internally sealed aluminium wires, steady strations always appear in the tube under suitable experimental conditions. Recently



Heidemann (Ann d Physik, 85, Nr 6, 1928) and Dr S P McCallum and Mr W T Perry (NATURE, Jan 12, 1929) have observed striated discharges in Jan 12, 1929) have conserved striated discharges in hydrogen and argon with external electrodes. The general nature of the striated discharges appears to be the same in all gases. Over and above what they have noted we have been able to observe certain new characteristic features of the discharges

characteristic restures of the discharges

(1) There is a striking difference in the nature of
striations with internal and external electrodes
Whereas with external electrodes the stratations are
generally of the nature of 'double layers' (Heidemann
and McCallum and Perry), with the internal electrodes
they have always a comb like appearance accepting at

The pressures of the large that the pressure is lowered the thickness of the large the pressure is lowered the thickness of the large the pressure the glow length beyond the electrodes and strictions can be greed in this region also (Fig. la)

(3) The same glow discharge can be obtained with only one external electrode. In this case the discharge is always of the form of two convergent beams their apexes away from the electrode (Fig 1B) with their apexes away from the electrode (fig. 1s). The beams after converging, however, again begin to diverge from the apexes. It will be noticed that there are two very prominent dark spaces in the region beyond the electrode. Beginning from this the discharge generally passes into a uniform glow. But, with suitable pressure and power regulation the glow can be made to break up into strictions (Fig Ic) It will be seen from the photographs that these striations become more prominent as the distance from the electrode incre

BHABESH CHANDRA MUKHERJEE ATUL KRISHNA CHATTERJI Wireless Laboratory.

University College of Science, Calcutta, Feb. 21

Magnetic Behaviour of Organic Crystals

The interesting observations of Sir William Bragg on the deportment of crystals of naphthalene in a magnetic field (NATURE, Supplement, May 7, 1927) have been followed up quantitatively in this isboratory, and some very significant results have been obtained. It is found that the diamagnetic ansocropy of mash-halene is extremely principled, the mose of the crystal being along the three magnetic axes of the crystal being approximately in the ratios 16 7 4 That such a high degree of anisotropy is to be expected in aromatic compounds is undoated by the data for magnetic bir refringence in liquids, as hid indeed been shown earlier (C. V. Raman and K. S. Krathun, Proc Roy Soc, A, both and the magnetic successful to the contraction of the made the measurements, finds that languagnetic successful the num diamagnetic suscessfully and of marketing It is found that the diamagnetic anisotropy of me mum diamagnetic susceptibility and of minimum optical diplectric constant in naphthalene crystals are options district considert in aspiration of spans approximately coincident. This observation explains why organic liquids derived from naphthalene, and indeed also aromatic liquids generally, exhibit a strong positive magnetic birefringence We may further expositive magnetic bireiringence we may turther ea-pect to find that in aromatic compounds generally, the magnetic and optical characters are inlead to gether more or less in the same way as in national con-

gether more of the envisable of the crystals.

The magnetic behaviour of organic crystals of the aliphatic group of compounds is different. Not only aliphatic group, in ceneral, less pronounced, but also the relation between the magnetic and optical char acters is more varied. In some crystals, for example, iodoform, Mr Bhagavantam finds the axes of maximum magnetic susceptibility and optical dielectric constant are parallel, while in others, for example, urea, they are crossed These facts have a bearing on the explanation of the fact that houds of the aliphatic class exhibit a magnetic birefringence which is usually much feebler than in aromatic liquids, and further that in some of them the magnetic birefringence is positive and in others them the magnetic pursimingness possive said in useries megative An extended sories of measurements of magnetic birefringence in liquids of the aliphagic class is now being made by Mr Hamanshaham here, and is serving to elucate the relationalings between the optical and magnetic characters of organic compounds and their dependence on chemical constitution

and their dependence on enemical constitution Since the position of the magnetic axes of a crystal depends on the circuit and of the molecules in the unit cell of the lattice, it is clear that the studies of magnetic behaviour of organic compounds will form a powerful auxiliary to X rays in the analysis of their crystal structure C V Raman. orystal structure 210 Bowbacar Street, Calcutta, India, Mar 7

Effect of X-rays on Seeds

THE effect of X rays on growth and development is a subject which has always caused considerable interest. It can be studied most easily in plants where cell division takes place so rapidly that daily growth can be observed

We irrediated various kinds of seeds, chiefly broad beans, barley, and mustard, the effects on these forms being dissimilar although the conditions and the being dissimilar although the conditions and the dosage were exactly alike It would appear, there fore, that a specific dose is required. We used approximately three times the dose of X rays which would cause the human skin to redden, at 120 kilovolts In every case the seeds were covered with black paper to protect them as much as possible from the light and heat from the tube

The broad beans gave the most rapid and striking sults Seeds which had been planted for different lengths of time, varying from one week to a few hours, iengths of time, varying from one week to a few hours, and also dry seeds, were employed, an equal number of seeds in each case being used as controls. Stunting followed irradiation in all those which had been grow-ing for more than 24 hours. The changes were not observable for some days (two or three) and were first seen in the oldest seeds, but beans which had been growing for 48 to 72 hours appeared to be most sensitive In addition to being stunted the roots appeared to become slightly bulbous at the tip In most cases the shoots appeared later than in the controls, but sometimes failed altogether. Side roots never appeared in the stunted X rayed specimens
In mustard seedlings the only detrimental result

was the failure of the side roots to develop, and that only in the seeds which had been growing for more than 72 hours before they were irradiated. An extremely small dose (about $\frac{1}{2}$, of above) appeared to cause more rapid growth

Little alteration was found in the roots of the sensitive and showed very much less growth than the controls

RUTH E P PATTEN

SYLVIA B WIGODER The Department of Zoology, Trinity College, Dublin,

Local Extinction of a Recently Abundant Lameltibranch

THE Lamelibranch Spisula subtruncata (Da Costa) is reported in various old records as occurring abun in "The Mollusca of the Clyde Sea Area For example, in "The Mollusca of the Firth of Clyde," 1878, p 33, A Brown writes "Exceedingly abundant a little above low water in Ettrick and St Ninian's Bays, acove low water in Ettick and St. Millain's Bays, Unmbrea Blute, and in Fintry Bay, Cumbrea It is common also all along the Ayrshire coast, and in most sandy bays throughout the distret. In Cumbrae they are known as Aikens, and are used both for food and batt." Forther confirmation is found in the Medius. records and in the fauna and flora published for the British Association in 1901—records of almost thirty years age and older

By contrast with these records of abundance one of us (R E) cannot recall ever having seen a living S subtruncata in the course of twenty years In recent years we have made a very careful search for this species in Cumbrae, Bute, and the Ayrshire coast, this species in Cumbrae, Bute, and the Ayrshire coast, etc., without finding a single living specimen, although the shells occur in millions in Kames Bay, St. Niman's Bay, and Hunterston sands

Further, inquiries amongst fishermen reveal the facts that old men (70 80 years) immediately recognise S subtruncata as 'Aikens,' and assert that they knew

No 3103, Vol. 1231

them and used them in youth and middle life, but "have not seen a single full one for thirty years or more" Similar evidence is got from younger men,

more "Smilar evidence is got from younger men, until we reach men of 45 or so, who say they have never seen or used them although their fathers did In short, there is good evidence that 8' subtismostic did out in this district about thirty five to forty years go. Type samples of the dead shells have been sent to the Royal Scottash and British Museums and the Fisherica Laboratory at Lowestoft

RICHARD ELMHIRST Marine Station. A C STEPHEN Milloort

Successive a-Transformations

IT is well known that, in such parts of the radio active transformation series as are not disturbed by β emissions, the successive a particles are shot out with ever increasing energy. The paradox that, although the probability of emission increases so enormously with the energy, it is the slowest particles that first come out, has once again come to the fore now that wave mechanics has led to a theoretical now that wave mechanics has led to a theoretical connexion between energy and decay period It seems worth while to point out that this difficulty seems worth while to point out that this difficulty that the particle in question are originally in the same quantum state $E \cap I N$ interacting particles have the total energy NE they will not each fit wave with the energy E, it will depend on the nature of the forces acting between them whether the first ones forces acting between them whether the first ones take more than their share or less

A simple example is provided by the helium atom, the removal of one electron involves binding the other closer, and the remaining electron has energy than it had before the removal If a helium atom is placed in an electrical field it has, accord atom is placed in an electrical field it has, according to wave mechanics, an intrinsic probability that it will become ionised (Oppenheimer, Phys Rev, 31, p 66, 1928), and owing to the above energy relation the second ionisation will take place more slowly than the first In the belium atom we have slowly than the list in the beium atom we have the case that the particles in question, at the distances in question, repel each other, in a radiosctive nucleus we have the opposite case. For by hypothesis the particles here are so close to one another that their attractions outweigh their repulsions, it follows at once that the first particle is the most difficult to

Institute for Theoretical Physics. Copenhagen

Astrophysical Estimate of Ionisation Potential of Vanadinm

In a previous letter (Nature, June 9, 1928) I outlined the method by which estimates of ionusation potentials might be derived from the spectra of Cepheid variables Many of the lines emitted by onised atoms are intended at or near maximum luminosity phase and diminish in intensity as the star passes through the phase of minimum light Many are lines, on the other hand, show the reverse tendency By comparing the behaviour of certain ionised lines with spark lines due to titanium, scandium, strontium, with spark lines due to titanium, seandium, strontium, and barum, the ionisation potentials of which are known, it has been possible to estimate this constant known, it has been possible to estimate this constant for seanding the strong the strong the strong the constitution of the strong the str

Standards, Washington, I am reminded that Prof H N Russell ($Ap\ J$, 66, 1927) has obtained the principal ionisation potential of vanadium from spectral series relations to be 6.76 volts. I am un aware of any laboratory determination of this quantity, but the close agreement between the spectroscopic and the present astrophysical determination is very satisfactory

As before, I am under obligations to the Director of the Dominion Observatory, Ottawa, for the loan of the spectrograms from which my microphotometer graphs have been made A VIBERT DOUGLAS

McGill University, Montreal, Feb 28

Raman Effect and Fluorescence

SIMPLE probability considerations reveal an interes SixPLE probability considerations reveal an interest ing relation between fluorescence and the modified scattering of light IIN_r, N_r , etc., be the number of systems in the energy levels of energy values E_r, E_r , etc., the induced probability of transition $E_r \longrightarrow E_r$ and the many be denoted by W_{tr} , II $E_r > E_r$, the causes the emission of a quantum $h_{tr} - E_r$, E_r , which tuses into an external quantum h_r and to form a new quantum where $(v_r)_r$, giving rise to negative or anti Stokes lines. The total energy so radiated is N, W_{rr} , $h(r+r_{rr})$. Similarly the transition $E_r \rightarrow E_r$, gives rise to

Similarly the transition $E_s \to K_s$ gives rise to the positive lines of frequency $r - \kappa_s$, and its total energy is $N_s + M_t$, $h(r - \kappa_s) - M_t$ a result, the e^{k} level acquires a surplus number $(N_t - N_s)W_t$, systems $(W_t - W_{st})$. We postulate that thermal agutation restores the normal distribution so that this surplus number reverts to the rth level, emitting total energy (N. N.)W., hr, of frequency r, We identify number reverse to the r^{μ} level, emitting total energy $(N, N_i)^{\mu}$, h_{τ} , of frequency r_{τ} . We identify this radiation with fluorescence of course it is in the infra rad, when the modulied lines are wisble. When r_{τ} nearly equals r_{τ} it will be shown with the help of Born h_{τ} formule, in a paper appearing elsewhere, that the factor $W_{\tau\tau}$ since it myolves a term $\frac{1}{2}(r^{2} - r_{\tau})^{2}$, becomes very large so that the intensity of a fluores cent line (now visible) is much greater than a modified visible line, as is actually the case

PAUCHANON DAS

72 Srigopal Mallick Lane, Calcutta, India, Feb 28

Indication of Hydroxyl in a Water Vapour Discharge Tube

The presence of OH in the gas coming from a water vapour discharge tube has been demonstrated by photographing the exit tube with a quartz spectro graph the well known band at 3060 A was obtained graph the well known band at 3000 to was 000. Addition of a small quantity of oxygen to the water Addition of a small quantity of oxygen to the water vapour has the effect of increasing the intensity of the bands, a larger amount of oxygen causes the appearance of the green oxygen afterglow. This glow is continuous in the visible and is accompanied by the OH bands in the ultra violet. The active gas appears to possess both reducing and oxidising proper ties. This is illustrated by the simultaneous reduction of copper sulphate to copper oxide and metallic copper and the oxidation of metallic silver instances heat effects have been observed. The glow instances heat effects have been observed. The glow appears to be unaffected by the copper sulphate, but is removed by the silver. An extensive study of the conditions determining the production of OH, its separation from any other active constituents which may be present, and its chemical properties are now under way in this laboratory.

G I LAVIN FRANCIS B STEWART. Princeton, New Jersey, Mar 15

No. 3103, Vol. 1231

The Green Flash

HERE at 700 feet above the sea the green flash at sunset may be seen whenever the horizon is clear of clouds At times the air is so clear that the moun tams of St Vincent. 110 miles to the west, can be clearly seen at about the time of sunset. On such evenings Venus may be followed right down to the sea horizon when as now, it is near its maximum

sea normal which see how, to the planet setting A few nights ago I watched the planet setting through a pair of field binoculars About five minutes or so before it set there was a great deal of change of colour from red to peacock green, but it was quite evident that the red colour was on the whole low and the green above showing that the image of Venus was being drawn out into a short spectrum When the planet was very nearly on the horizon the colour changed several times from red to green and vice versa, but just as it disappeared the image was of a distinct peacock green

This observation shows that the explanation of the This observation snows that the explanation of the green ray is physical (refraction) as now generally admitted, and not physiological for the light from Venus was not nearly intense enough to produce an effect made.

after image St Nicholas Abbey, Barbados, Mar 12

African Pluvial Periods

THE interesting remarks in the News and Views columns of NATURE for Mar 16 with reference to Bushveld man and Mr Leakev's discoveries in Kenya, Bushveid man and Mr. Leekev's discoverses in Kenye, direct attention once again to the Pluvail periods of Eastern Central Africa. I should like to be permitted to point out that while the theory which finds reason for a genetic connection between these pluvais tions, and glasin ejusoles of higher latitudes is sound enough, and although there is evidence to show that control of the period of correlation of Kenva pluvials with definite periods of the Pleistocene as recently set forth, is purely hypothetical There is room for discussion concerning them, and according to my showing which may of course be wrong, the Kenya archeological expedi course be wrong, the Kenya archicological expedi-tions third pluvial is so to say, an epi pluvial, and is (if anything) Buhl and not Wurm in date and so mutates mutants with the others. The Expeditions a ground in the Ruft Valley is likely to be full of pit falls, and in my opinion a great deal of work must be done there before one can say with confidence which of certain deposits are pluvial and which are not E J WAYLAND

Beryllium and Helium

IN a letter on the 'Transmutation of the Lighter Elements in Stars (NATURE April 13, p 567), R d E Atkinson and F G Houtermans remark that "the isotope Be^s is probably unstable (it does not occur on the earth) and will then almost certainly break up into two helium nuclei

break up into two belium nucles "I am reminded of an observation made many years ago It was found (Free Eng. Soc. A, vol. 86, p. 887, soc. 14, vol. 80, p. 887, soc. 14, vol.

Terling Place, Chelmsford, April 14

Geological Aspects of the Channel Tunnel Scheme By JOHN PRINGLE

THE numerous advantages that will result from the making of a tunnel between England and France have long been recognised, but it may not be generally known that in support of such a scheme passed both the French and British Parliaments so long ago as 1875 Less than five years later a start was actually made and headings were commenced on both sides of the Channel, but the failure of the French Channel Company, followed by an order issued by the British Government to close down the work of the British engineers, brought the

does it seem needful to do more than merely mention that the theories advanced in 1855 by Godwin Austen, in a remarkable paper "On the Possible Extension of the Coal Measures beneath the South Eastern part of England," gave rise to considerable interest in the problems connected with deep seated geological structures It is sufficient to say that most geologists were so certain of the occurrence of Coal Measures under Kent that Prestwich in 1873 maintained that these old rocks would be found sufficiently near the surface at Dover to allow submarine tunnelling Piotur

esque accounts of the excavations of a tunnel by working the coal made their way into the columns of the newspapers When the boring made alongside the Channel Tunnel shaft at Shakespeare Cliff proved the presence of Upper Car-boniferous Rocks with seams of coal, a great impetus was given to further exploration by the boring tool, and since 1886 more than forty borings and shafts have been carried down to the Palæozoic rocks in East Kent

The information obtained by many of the companies carrying out these explorations was, however, jealously guarded for com mercial reasons, and had it not been necessary to seek the advice of the borngs would have be

of geologists, perhaps few details come public knowledge Fortun-ately, the advice of the officials of the Geological Survey was sought, and they were permitted to ex-amine the cores of nearly all the boreholes The excellent use made of these opportunities re-sulted, when publication was allowed, in contributions to geological science of the highest value. These borings have demonstrated that Kent, instead of being

an area of simple geological structure, as was thought, is one of considerable complexity, and more geological formations have been proved underground in that county than in any other in England

As an outcome of the work of the Geological Survey, it is now possible to map the Palactronic platform, and to show the area occupied by the Silurian, Old Red Sandstone, and Carboniferous rocks (Fig 1) Further, a plan can also be made of the disposition of the Jurassic rocks on the Palsozoic floor and the general arrangement they would present, if all the strata down to the base of the Wealden were removed (Fig 2) Fig 2 is based on that published by the Geological Survey, but certain modifications of the outcrops of the

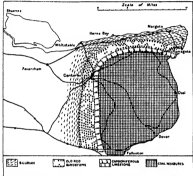


Fig. 1 -- Sketch map of the Paleozoic strata proved at depths varying from 900 ft to 1400 ft below Ordnanes Datum in East Kent.

project to a standstill Now that the scheme has been revived it is hoped that the undertaking will be pushed through to a successful issue Geologists agree that the excavation of the tunnel is practicable, and no obstacles which will defeat the ingenuity of engineers are likely to arise in the course of its construction

During the years that have elapsed since the heading was stopped at Dover, much has been learned concerning the deep seated geology of East Kent and of the opposite shore of France, and some of the results obtained may not be without interest at the present juncture

It seems scarcely necessary here to relate the views held by early geological observers concerning the physical identity of the coalfields of Somerset with those of the north of France, and the continuity of the higher formations in both countries, nor formations have been made by me to moorporate later information. All of these formations are buried beneath a great thickness of Cretacocous and Tertiary deposits, some of which are depicted on Fig. 3, and the great anticline of the Weald has been shown to be a purely superficial structure superimposed on an underlying apynchine

In Northern France borings have also been made since the heading was driven at Sangatte near Blanc Nez Here the Cretaceous rocks are nearly identical with those of Kent, but the Wealden anticline, which is prolonged into France, has been denuted down nearly to the oldest Jurassac strata These occupy the jow lying tract known as the

Boulonnas, and they are surrounded by chalk hills In places, usade the ring of chalk, Palsezozer cocks are exposed at the surface, and this fact gave rise to the idea that a Channel tunnel might be excavated throughout in the older strata At Dover, however, the depth of 1158 ft below Ord ance Datum showed such a course of the country of the countr

The mest important forms tons to be considered in the making of this tunnel are the Gault and the Lower Chalk The lithological similarity of these rock groups as exposed in the cliffs of Kent and in the bold headland of Blanc Nez is so close as to make it certain that no important change in mineral characters takes place in the bods immediately underlying the floor of the Channel For example, the thickness of the Lower Chalk remains practice alignment of the characters are considered in the control of the characters are considered in the characters are co

ft, at Blanc Nez, 189 ft The work on the Channel Tunnel can thus be carried out with the advantage that identical strata are to be penetrated at each end

The chief and, one might say, the only engineering in fifficulty likely to be anountered in constructing a tunnel in the Chalk would arise from the presence of water, and regarding the question of the amount and distribution of water in this formation many useful data have been obtained from the borings, shafts, and other works made in Keast and in northern France during the past forty years The knowledge may be summarised as follows in the Upper Chalk there is a great amount of water, in the Middle Chalk and perhaps in the higher part of the Lower Chalk there is a smaller quantity, but in the remaining portion of this lowest gub-

division, the Grey Chalk and Chalk Marl of older writers, except in fissures, little or no water is found, in consequence of the increased amount of argillaceous sediment in this part of the series. Thus, the lower part of the Lower Chalk, which has generally been considered the most advantageous position in which to drive the tunnel, is favoured by all recent experience as the direct and most homogeneous part of the Chalk for this purpose

At the same time, the relative dryness of the Lower Chalk does not preclude the possibility of meeting water in some quantity in that subdivision The Chalk, like most other formations, has been subjected to pressure and folding, giving rise to

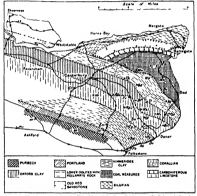


Fig 2 —Sketch map showing the disposition of the Jurassic strata on the Paiscosoic floor in East Kent Boring sites shown thus Dv, etc

faults and fissures. These have a west north westerly tred in Kant, and a similar direction has been noted in France. They allow the passage of a considerable volume of water, even in the Lower Chalk. Thus, for example, a strong surping is given off from a fissure in the Lower Chalk at Lydden Spout, west of Shakespeare Cliff.

Obviously, therefore, much will depend on the relation of the tunnel to the trend of the fisures Where the headings run parallel with the fisures little or no water need be expected. This worth and all the control of the control of

mately parallel to the lines of faults and fissures A small amount of sea water made it away into the workings, but a hand pump was found sufficient for dealing with the flow, the water caused no inconvenience, and was easily kept out by a ring of tubing. After an interval of nearly thirty years the heading was reported to be dry in 1912. On the French sade, however, the engineers experienced much trouble in dealing with the water and in a length of the heading driven nearly at right angles to the fissures a fair amount of water was also tapped.

The excavation of the lower part of the Lower | Chalk is there-

fore not likely to be entirely free from water troubles The difficulties, in fact, may be increased if the original plans for the dramage of the tunnel are car ned out I t may be re membered that it was pro a heading with an inclination of 1 in 80 down hill from the shore at each side for a distance of two miles, and then to con tinue the excavations with a rising gradi ent of about l m 2000 to the centre of the Channel This would probably mean. that part of the tunnel autuated under

the sea would

Geological Sketch Map

EAST KENT

NORTHERN FRANCE.

AVEAULTION

JOHN

JO

F14 3

It is probable that in earlier discussions the Sault formation was green less consideration in the behef that it was overlain by water-bearing Upper Greensand, in fact the majority of existing plans show a narrow stippled band between the Gault and the Lower Chalk to represent a supposed out-orpo of Upper Greensand. Now it has been clearly shown as a result of palsontological investigation that the clay beds 1X to XIII of later classifications of the Gault at Folicestone, and their equivalents at the south end of Blanc Nex, represent in argulaceous facies the sandy beds of the Upper Greensand of the vest of Engdid. Onsequence of the headings at Dover and Blanc Version of the Gault of the headings at Dover and Blanc Green on the

Gault at about
the horizon
of Bed IX,
the workings
would he im
argillaceous
beds, and the
risk of meeting
a considerable
volume of
water would
in this way
be greatly
reduced

As a final remark, it may be suggested that precautionary measures should be taken by the engineers against the possibility of meeting driftinfilled valleys in the Chalk underneath the Straits geological chart showing the out crops of the subdivisions of the Cre

on the floor of the Channel, which was made by MM Potter and A de Lapparent as a result of more than 7000 soundangs, certanly does not seveal any trace of former valleys in this region, nor has any recent evidence of their existence been obtained, but the fact that many such infilled valleys in the eastern counties of England have been shown to reach depths of more than 300 feet below Ordinance Datum emphasises the need for caution, since such a valley would probably carry a considerable body of water

lies within the Middle Chalk, and would, therefore, cross the fissures at a rather low angle in strata known to allow the passage of water in increased quantities. This difficulty might because the most of the

Work of the Medical Research Council 1

THE report of the Medical Research Council for 1 the year 1927-28 again indicates the wide range of the researches initiated or helped by the Council As in previous years, the work carried out has been aided by grants from various public bodies, in cluding the Dental Board of the United Kingdom, the Miners' Welfare Fund, the Empire Marketing Board, the British Empire Cancer Campaign, and the Distemper Research Council of the Field news paper, as well as by private benefactions At the same time the economy and efficiency with which the available funds are expended are greatly in creased by the facilities of the university and other laboratories which are placed at the disposal of workers receiving salaries or grants in aid Of the Parliamentary grant of £148,000, 6 per cent only was absorbed by administrative expenses. £52,000 was provided for the National Institute for Medical Research at Hampstead and the associated farm laboratories at Mill Hill, whilst £86,500, with £18,000 from private and public benefactions, was absorbed by research grants in various university and other centres in Great Britain and by the investigations of the Industrial Fatigue Research Board

Sir Archibald Garrol and Prof. Dreyer retired by rotation, and their places were filled by Sir John H. Parsons and Dr. Robert Mur. Sir Hugh Anderson died after the close of the year covered by the report, and the vacancy was filled by the appoint ment of Prof. Leathes. Dr. H. P. Dale has been appointed director-in chief of the National Institute for Medical Research.

VIRUS DISEASES

Work has been continued on the filter passing viruses and their relation to cancer, and on the treatment of this disease Gve has continued his work on the fowl tumour, in part in association with J H Mueller of the Harvard Cancer Commission, both in Great Britain and in the United States The original experiments indicated that the cell free filtrate by which the growth can be transmitted contains a self propagating virus and a chemical factor the virus could be destroyed by chloroform or scriffs vine in serum, whilst the chemi cal factor disappeared on keeping or warming the filtrate Unfortunately, more recent experiments have failed to give consistent results, treatment of the filtrate either destroying both virus and chemi cal factor, or failing to destroy the former the in consistency is presumably caused by the difficulty of obtaining filtrates with uniform properties The disappearance of potency in the filtrate on incuba tion is due to the presence of an oxidising ferment it can be checked by the addition of hydrocyanic acid, cystem, or reduced glutathione Gye has also found that the filter-passing organism of pleuropneumonia of cattle is destroyed by scriffavine

¹ Committee of the Privy Council for Medical Research. Report of the Medical Research Council for the year 1927-28. (Longon H.M. Stattonery Office 1929) 2 pet. .

and that the antiseptic's action is aided by the addition of serum, which has an inherent destructive action upon the virus

During the past seven years the outlook for the radium treatment of cancer has been quite trans formed definite technical methods have now been worked out for almost every region of the body ex cept the stomach It is already possible to say that early cancer of the neck of the womb can be re moved by a course of radium treatment as surely as by the knife, and of course with less suffering and risk Radium is also the best means of treating inoperable' cancer of the mouth or tongue, and will probably soon replace excision for the early cases, since it removes the growth without mutila tion and with less scarring, and gives a good func tional result It seems probable that similar advances will be made in the treatment of cancer in other regions of the body Advance in the use of radium will become more rapid as confidence in its efficacy in the treatment of early cases is gained, as the supply of radium is increased and as the realisation that every treatment centre must be a research centre also and vice versa is generally accepted The report states that the time has now arrived when radium treatment must be put within the reach of all whose lives depend upon it, but this requires a greatly increased supply of radium and an increase in the number of skilled operators and beds available

Work has been continued upon cell growth with the view of elucidating further the nature of tumours and the effects of various agents upon them J A Andrews found that growth in vitro of both normal embryonic and malignant tissue is associated with an increase in the hydrogen ion concentration of the medium, and that both tissues in vitro are acid in relation to normal adult tissue It might be suggested tentatively that the incidence of malignant disease depends upon the presence of an optimum hydrogen ion concentration coinciding with an autolysate resulting from focal cell death, which acts as the growth promoting agent Helen Chambers, in investigations on the effects of tumour products upon tumour growth, has shown that if the tumour is excised three or four days after irradiation with a lethal dose of the X ray in vivo, the animal has absorbed something which confers protection, although the blood contains no immunising power for another animal, and a cell free extract of the excised tumour cannot confer immunity It appears that the antigen producing immunity is absorbed in minute quantities over a period of several days, so that its isolation in concentrated solution is difficult

J R Perdrau has studied that form of encephalomyeltas which is coasonally, though very ravely, associated with vaceims, as in the ordinary vaccination against smallpox. This type appears to be quite distunct from encephalitis lethargos (eleepy suckness) and from polomyelitis (infantile paralysis), but is admitcal with that associated with certain acute infections such as measles or smallpox, and with results, also rare, found after antiratio inoculations by Pasteur's method. Hence the rare post vaccinal encephalitis is not directly due to the vaccinia virus

612

The work on canne distemper, already referred to in these columns, by P P Ladlaw and G W Dunkin, has reached the stage of practical application, and numbers of dogs have been incoulated against the disease 73 ammais from various packs of foxbounds and 300 dogs of other breeds have been moculated, but only one contracted the disease in a mild form, although most were exposed to infection Of 170 unmoculated foxhounds which caught the disease, 74 deep.

The investigations on virus diseases have had another application in quite a different direction Yellow fever is now known to be a virus disease Hindle, adapting the methods devised by Laidlaw and his colleagues succeeded in protecting monkeys against the diseases, and the method has already been used in stamping out a local epidemic in Brazil Such a result justifies fully the experimental in vestigations on canne distemper, quite apart from any practical benefits gained for the dog.

ARTIFICIAL LIGHT THERAPY

Some carefully controlled experiments on treat ment by artificial light have been carried out by Dora Colebrook on school children No beneficial results were observed light had no influence on results were observed ingut had no inquence on gain in weight, height or spirits' and the incidence of colds was slightly higher among those receiv-ing the treatment. The report critically reviews the results of light therapy and concludes that its sole justifications are in the treatment of rickets and chronic infections such as tuberculosis and, by local application in cases of corneal ulcer or lupus, and possibly varicose ulcers Irradiation of the skin produces vitamin D, from the ergosterol present, and increases the bactericidal power in shed blood, but this increased power has not been correlated with any permanent effects of value to the body. and in any case is quickly followed by a decrease, and the bactericidal power may actually fall below the normal level Moreover, exactly similar effects can be produced by other skin irritants such as a mustard plaster in the case of rokets, the ad ministration of vitamin D by mouth has exactly the same effect as irradiation of the skin by ultra violet light, and since the vitamin can now be pre pared synthetically by irradiation of ergosterol and administered in highly concentrated solution, there appears no reason to use artificial light to supply what can be given in the food or as a medicament, especially as the method of oral administration is

very much cleaper and more generally available very much cleaper and more generally available very much cleaper and more described by expenditure of the control of the con

of the effects of exposure in the treatment of various

The volume of work on the vitamins carried out during the past year will be separately reviewed later in these columns

TURERCULIN TEST

The method of detecting tuberculosis in cattle has been improved. The 'subcutaneous' tuber culm test has been found to be inconvenient, often fallacious and always difficult to interpret The double intradermal 'test is simple and convenient, trustworthy and unambiguous, and has now been generally adopted As a by product of this work. W Dunkin has devised a diagnostic agent for Johne's disease of cattle, a slow wasting disease leading to emaciation, loss of milk, and finally death There is no known cure and no effective means of control except early detection and removal of in fected animals. The test can be made concur rently with the tuberculin test and has revealed the great prevalence of the disease among stocks in Great Britain its chief danger is in the diminution of the milk supply which results from infection By early diagnosis infected animals can be removed and fattened for killing, and herds kept free from the disease The Council points out that, apart from its indirect hygienic value, this work will save to the agricultural community, in the future, more in a year than has been expended on all forms of medical research supported by the Council during all the years of its work from the beginning

EPIDEMIOLOGY

In mvestigations on experimental epidemiology carried out on a mouse population kept under continuous observation for eight years, W W C Topley and M Greenwood have found that meanhepidemic period the expectation of life of the survivors has been more closely correlated with the length of previous exposure to risk than with the severity of that risk as judged by the average deathrate. This suggests that the active immunisation from non fatal infection is a more important factor in mcreasing the average resistance of survivors than the elimination, by death, of susceptible animals. It has also been found that pasteurellosis, an infection primarily of the respiratory tract, and mouse typhoid, a typical intestinal infection, show a definite difference in their epidemiological behaviours, which may be of great significance.

L Hill and his colleagues have found that spray

L Hall and he colleagues have found that apray mg hypochlorite solution into the air of a room or circulating the air through oiled baffleplate filters definitely diminishes the number of microbes present the experiments provide justification for the use of sprays in crowded public rooms H Burt White has found that there is a close cor

H Burt White has found that there is a close correlation between a positive Dick test and subsequent puerperal sepais in pregnant women. The test is used to indicate susceptibility to escalet fever, but also indicates susceptibility to the tourns of other strains of streptococci, including those from puerperal fever. Arrangements have been made to carry out an extensive trial of the results of rendering Dick positive subjects immune to puer peral fever before labour

BIOLOGICAL STANDARDS

In concluding this review of some of the import ant subjects dealt with in this report, reference may be made to the work on biological standards, which has an international importance. The first British standard tuberculin has been adopted as the international standard by the Permanent International Standards Commission of the League of Nations Health Organisation at strength is equivalent to that of the standard organisity creates organisation that of the standard organisity creates the product of deep expension, auttorn necessitated and standard of deep excellent auttorn necessitated.

the production of an equivalent British standard but the method of measuring the potency of an antitoxic serum by its neutralising action on the toxin, as tested by the human skin reaction, cannot discriminate between antitoxins differing from each other by less than 100 per cent Recently, Hartley has succeeded in concentrating the toxin so that its lethal dose for the rabbit can be accurately measured and an adequate number of lethal doses used in the neutralisation test A British standard digitalis powder is in course of preparation and will be made to conform with the international standard already m existence An international physical unit of X ray dosage has also been defined and adopted and agreement reached on the principles governing its standardisation the connexion between physical dosage and biological effect is still being studied

Obituary

DR T B OSBORNE

r I HOMAS BURN OSBORNE, who dued on Jan 29, was the last of the small band of pomeers who last the foundation stones of modern protein chemistry Born in New Haven Connects, out, on Aug 5, 1889, of old New England stock, he graduated after the usual course in arts at Yale College in 1881. Turning his attention to enalty is close the staff of the Connectional Connection of the Connection o

From 1890 until 1901 Osborne s chief interest was in the preparation of pure specimens of the seed proteins, and his initial investigation of the oat kernel, published in 1891, was the forerunner of a series of papers m which the proteins of thirty two different seeds were described These researches demonstrated that proteins could be regarded as definite chemical individuals and that many substances formerly grouped together under such terms as 'legumin,' conglutin,' and vitellin' differed in chemical composition as well as in physical properties. His conception of the protem molecule as a definite chemical entity was strengthened by his work on the acid binding power of edestin, published in 1899, and by later papers in which it was shown that proteins in general could form salts with both scids and bases, and that they were capable of electrolytic dissociation

Working as he did in close contact with agriultran, Osborne early realised the need of a chemical characterisation of proteins which would give some index of nutritive value, but characteristically deferred any such research until he was convinced that he could first obtain proteins in the highest state of purity. Taking full advantage of the developments in analysis due to Kossel and Psucher, he commenced in 1906 a series of protein

analyses which demonstrated that wide differences existed in the amino said composition of many proteins of economic importance. These analyses were made with Oeborne is usual extreme care, and were the basis of his future work on the nutritive value of the proteins, begun in collaboration with Prof. Lafayetie B. Mendel of Yale, in 1809, and continued with the generous support of the Carnego Institution of Washington until the time of his death.

The results of Osborne's protein investigations were summarised in a mongraph 'The Vegetable Proteins, which was published in 1609, and extensively revised in 1624. His life was devoted almost entirely to his research, and, unlike most investigations, increasing years and fame brought no increase in administrative responsibility, consequently until the last his working hours were spent in the laboratory, and those who were privileged to work with him and gain his confidence found in him not only a genial friend and stimulating critic, but also a lina with an unsurpassed wealth of practicel experience in his own particular field of senses.

Onborne was a member of the National Academy of Sciences, an honorary Sc D of Yale, and an honorary fellow of the London Chemical Scoiety Last year the American Association of Cereal Chemists instituted the periodic award of the Thomas Burr Osborne medal for distinguished research in cereal chemistry, and he was himself the first recipient

WE regret to announce the following deaths

Dr Paul Dvorkovitz, a well known petroleum technologist, aged seventy two years His Highness Sir Bhawani Singh Bahadur, K C S I ,

His Highness Bir Bhawani Singh Bahadur, K. C. S. I. Maharay, Rana of Jhalawar, who wes well known in scientific circles in Great Britain and was a delegate from India at the two hundred and fifteeth anni versary of the Royal Society, on April 13, aged fifty four vers.

versary of the koyal society, of April 13, agon mey four years Prof Joha MacCunn, emeritus professor of philo sophy in the University of Liverpool, on Maz. 24, agod eighty two years

News and Views

PROF D'ARCY THOMPSON'S presidential address to the Classical Association on April 8 at Cardiff is 8 welcome reinforcement of the plea so often advanced in these pages for a closer alliance between the humani ties and science. It is the more welcome because it approaches the subject at an unaccustomed angle and in a fresh spirit of hopefulness and enjoyment Whereas we are always thinking, and have often said, how necessary is some knowledge of history to the man of science and some knowledge of science to the historian and man of letters, and how deplorable is the general lack, Prof Thompson boldly takes the cheerful line "From time immemorial science and the humanities have gone hand in hand Aristotle wrote on poetry and Plato loved astronomy And at the Renaissance all the scholars read Galen and Hippogrates" It was the natural thing, and, though the vast extension and specialisation of knowledge now make it more difficult, it is still the most stimulat ing and pleasurable way to widen and deepen our intellectual associations It is, of course, all that, on the side of personal culture, and far more on the side of civilised life and social continuity Nothing is more important for the future, if mankind is to rise above the pleasures, the problems, and the whirl of the present, than to go back and find the roots of our thought, the first impressions of the wonder and order of the world, in the works of the earliest thinkers who have expressed them for us Socially and philo sophically, this sense of filiation and indebtedness is even more valuable than the idea of solidarity with those now living which is now constantly dinned into our ears by the multitude of international associations. from the League of Nations downwards

In spite of his cheerful tone, one must sorrowfully admit that Prof D'Arcy Thompson is one of a very small band of persons now alive qualified to act as lisison officers between the two camps of science and humanity Scholar and naturalist, he has written a glossary to the 'Birds' of Aristophanes, of which he spoke at Cardiff with such well mented enthusiasin Prof Arthur Platt was another, approaching the matter with the outlook of the Greek scholar. The essay which occurs to us as most in sympathy with Prof D'Arcy Thompson's address, and worth reading after it, is Platt's chapter on "Aspects of Biological and Geological Knowledge in Antiquity" in "Science and Civilization," the sixth volume in the Unity Series Unfortunately, it was not reprinted in Platt's posthumous Nine Essays but it is delightful in style and fits in admirably to the sketch which Prof D'Arcy Thompson gave last week Some day perhaps the Classical Association will form a sub section for the study of classical science.

EVERY year marks a further advance in the steady progress of ovvl and military aviation In great measure this is due to the fact that, almost alone in the field of applied science, research and practice in this case can run hand in hand. While the expenditure on air armaments, however, has been bounding

up in other parts of the world, the net expenditure of Great Britain for the fourth year in succession, accord ing to the Air Minister in introducing his estimates for 1929, shows a decrease, this in spite of the ease with which it has been demonstrated how vulnerable England is to attack from the air At the end of the year the strength of the Air Force will have been raised from 75 to 82 squadrons, a figure considerably below that of several other great powers On the civil side, this year will mark a notable stage in the development of imperial air communications A regular air service to India has already begun, the first outward journey being completed within 150 minutes of the scheduled time, and the return journey almost exactly on time It is intended to run a weekly service, doing the journey in from six to seven days Meanwhile steps have already been taken for the mauguration of the other great trunk line service-London to the Cape For some years past, units of the British and South African Air Forces have been making service flights over the routes and collecting data, while particularly during the last twelve months much pioneer work has been done by Sir Alan Cob ham, Lady Heath, Lady Bailey, and Captain and Mrs. Bentley The result has been to provide experience and information without which the regular flight of 6245 miles from north to south would be quite im practicable Every colony and dominion in South Africa is certain to derive great benefit from this venture. North and South Rhodesia, for example. at present three weeks from London, will come within ten days' journey, and the Union Parliament at Cape Town will be within twelve days of Westminster The ultimate success of the scheme depends on the financial aid forthcoming from the other Govern ments concerned

This year's air estimates for Great Britain provide for a number of developments of a technical nature Two aircraft are to be specially constructed to test the relative ments of monoplane and biplane, par ticularly for civil aviation. The all metal plane. which has been the subject of intensive study for some time, is now coming into its own Four years ago the Air Ministry was ordering one metal machine for every nineteen of wood construction. To day the orders are seven metal machines for one wood, so swift and complete has been the revolution in the methods of construction during the past four years In introducing his estimates, Sir Samuel Hoare paid a tribute to the brilliant work of the experimental pilots at Farnborough and Martlesham and the special efforts of the Aeronautical Research Committee Not the least significant of his announcements was his statement of a proposed grant to the recently formed National Flying Services Company, a step, it is hoped, that will stimulate the air sense of the nation This grant is dependent on the provision, directly or indirectly, of one hundred new serodromes and landing grounds There can be no doubt that the next few years will witness an enormous speed up of civil and commercial flying in Great Britain

Ar the meeting of the Royal Meteorological Society on April 17, Dr J Glasspools gave some details of the scanty rainfall of the first three months of the year The total precipitation over the British Isles during these months was only half as much as usual and less than that of any similar period in the last sixty years of comparable data, the nearest approach being that of 1891, with 60 per cent of the average amount The drought of 1929 was most intense in Great Britain in four well marked areas, each of which received less than one third of the average These areas included a narrow strip across the Thames Valley from Gloucester to Margate, Central Wales, the English Lake District, and much of the northern half of Scotland The fall at stations in these regions waa au followe

	Rainfall (in)	Por Cent o
London (Camden Square) Borrowdale (Seathwaite) Rhaysder (Tyrmynydd) Alness (Ardross Castle)	1 5 9 7 4 2 2 2	29 27 25 22
-		

AT Ardross Castle the period included both the driest January and the driest March of the last sixty years, and the total rainfall was less than that of any other three consecutive months The total for January to March at Gloucester was only 1 27 in . and at Shoeburyness only 1 18 in Less than 2 in was recorded at stations in the Midlands, near Oxford and I ondon, and in the neighbourhood of the Moray Firth There was less than 3 in during the three months over nearly half the total area of Fngland and Wales including central and south eastern districts One of the main features of the weather was the marked weakening of the south west winds and consequent deficiency of rainfall in the mountainous regions Parts of the English Lake District and the Western Highlands of Scotland received 25 in less than usual during this period

HOLBORN recently acquired an unenviable notoriety in being, on Dec 20 and 21 last, the scene of a series of street explosions and fires which took place on a line beginning at the junction of Kingsway and High Holborn, and proceeding westwards along High Holborn, Broad Street, and High Street to St Giles's Circus With commendable promptitude the Home Secretary on Dec 21 appointed a Commission con sisting of Mr R G Hetherington, Lieut Col R A Thomas, and Mr C H Tabor, with Mr A S Hutch inson as secretary, to inquire into the circumstances of the explosions and fires, the Commission, which commenced its investigations on the following day. has now issued its Report (H M Stationery Office, Crnd 3306, 1s 6d net) It is concluded that the explosion occurred in the Post Office tube (an old pneumatic parcels tube now otherwise employed), that it was due to a mixture of coal gas and air, that the gas probably resulted from gradual accumulation. together with an escape sufficient to increase the con centration to the explosion limit, and that the gas became ignited in a manhole through some action (probably the use of a petrol lighter) by a workman

In its investigations concerning the nature of the explosive agent, the Commission examined three theories that the gas was coal gas, petrol vapour, or gas arising from anaerobic fermentation. The netrol vapour theory was rejected after elucidation of the facts that no odour of petrol was perceptible and that there was no black smoke or luminous flame The theory that the explosion was due to the presence of fermentation gas was carefully studied. Evidence regarding the odour was conflicting, none of the samples of gases collected from the ground after the explosion, however, contained methane and carbon dioxide as the chief constituents, whilst all contained oxygen in quantities which negatived the possibility of anaerobic conditions Moreover examination of the subsoil demonstrated that the conditions were serobic, and the production of anserobic gas on the requisite scale would have involved sewage decom position in unacceptably large quantities. Alone, the coal gas theory was consistent with all the facts Recommendations concerning ventilation and gas leakage are made, it being suggested that underground cavities, including manholes, should be either con tinuously ventilated or filled in, that the use of a continuous gas detector would be desirable, and that the gas company concerned should strengthen its organisation for the detection of leakage

DR A D LITTLE, president this year of the Society of Chemical Industry, who intends to sail for England on June 15 in order to preside over the annual general meeting at Manchester on July 9, has sent a personal message to American and Canadian members of the Society expressing the hope that many will take advantage of the opportunity of consolidating the friendships so happily begun at the meetings of last year and establishing new ones under pocularly favourable auspices The Raymond and Whitcomb Co, which is dealing with transport arrangements, points out that June 28 and 29, the last sailing dates which will assure members reaching Manchester in time for the opening meetings, are the heaviest of the entire season, so that early notification of probable requirements is necessary. The programme in connexion with the annual general meeting commences on Monday, July 8, and continues until Saturday, July 13, it includes addresses by the president, by Prof Pear, and by Sir Richard Threlfall, visits to works, excursions, the annual dinner, and a number of social gatherings American chemists and chemical engineers who may find it possible to visit Great Britain in connexion with these meetings may be assured of a cordial welcome from their British colleagues, by whom the occasion is being anticipated with much pleasure

In opening a discussion at the Society for the Study of Insbirety on alcohol in therapeutics on April 9, Dr 2 D Rolleston said that from the earliest times the subject has given rise to acrimomous discussions in the machinel profession. On the introduction of distilled liquors into medicine in the thriteenth

century, the new remedy was regarded as a panacea and as an clixir of life, as was shown by the terms ame enter and east de trie, though the designation of sau de mort, used by Voltaire several conturies later. appeared more applicable. The remarkable decline in the therapeutic use of alcohol within the last thirty years is best illustrated by the fall in the alcohol bill in various hospitals, but is also shown by the practice of individual physicians and the small place which alcohol now occupies in modern text books of medicine compared with those of forty years ago, when the writers, still imbued with the medieval doctrine, extolled the therapeutic value of different alcoholic beverages in a great variety of diseases. At the present time in the United States only a minority of practitioners have applied for a licence in those States in which the right to prescribe alcohol is granted The conditions in which alcohol is still ohiefly em ployed are pneumonia, enterio fever, diphtheria, and other acute infections, diabetes, heart disease, tuber culosis, moperable cancer, and senility, but it does not appear to be indispensable in any of them In con clusion. Di Rolleston maintained that the factors chiefly responsible for the undeserved esteem which alcohol still enjoys as a therapeutic agent are tradition, rather than scientific evidence, extra medical influences. and personal considerations

ALL orties in the world with populations of more than half a million are being faced with the problem of transporting large numbers of workers daily from one section of the city to another For London, Captain Swinton and Col M O Gorman are advo cating a raised ring road 15 miles in our cumference which would pass near the eleven railway termini and Earl's Court According to an article in the Westinghouse International for May, considerable relief for congested traffic can be obtained by using modern electric cars operating in subways or on overhead tracks Some of the new cars are more than 42 feet long and weigh 15 tons No other vehicle can haul so many people with equal safety at such a low fare In America, in one city alone the inauguration of a new electric rapid transit system is calculated to save one hundred thousand passengers one hour daily Cars are now made to accommodate 104 passengers comfortably, fifty horse power motors being used Trackless trolley buses are also successfully operated in many cities in the United States They are of the six wheeled type, weighing about 8 tons, using fifty horse power motors and taking their power from an overhead 600 volt trolley wire A large number of petrol buses are now being supplied with electric equipment which usually consists of a generator and one or two motors It is claimed that these petrol electric vehicles have many advantages over those operated purely mechanically They accelerate much more smoothly, and owing to the absence of gears there is very little noise. These improvements are the result of long continued experimental researches

THE Manson Medal of the Royal Scenety of Tropical Mechane and Hygene, awarded triennially, is to be presented this year to Sir Ronald Ross It was No 3103, Vol. 1231

founded in memory of Sir Patrick Manson in 1922. and has been awarded to Sir David Bruce and Senator Ettore Marchiafava Qualifications for the medal are contributions of outstanding ment to knowledge of tropical medicine and hygiene. The Chalmers Medal, which was founded in 1921 by Mrs Chalmers in memory of her husband. Dr. Albert J. Chalmers. is awarded every second year to the younger workers in the field of tropical medicine and hygiene, who must be under forty five years of age on June 1 of the year of award. It is to be presented this year to Major J. A. Sinton, previous awards have been to Prof E Roubaud, Prof Warrington Yorke, and Dr H Lyndhurst Duke Though the Manson Medal was founded in memory of Sir Patrick Manson, the Society is endeavouring to found a more substantial memorial in the shape of a permanent home for the Society To this end the 'Manson House Fund was started, and already donations have brought in £4373, while £3000 have been promised on loan without interest It is hoped that a sufficient sum will now soon be raised to enable the Society to purchase suitable premises which will form the headquarters of the Society and will be named after Sir Patrick Manson. the first president of the Society

IHE tenth annual meetings of the American Geo physical Union and of its sections will be held in the National Academy and Research Council Building, Washington, DC, on April 25 and 26 Following the business meeting of the general assembly of the Union on the afternoon of April 26, the Union will hear the five following general interest papers, all relating to current or recent work, presented by the Section of Oceanography The expedition of the submarine 821 to the Caribbean Sea and Gulf of Mexico by C S Freeman, oceanography and the fisheries by Henry B Bigelow, the international ice patrol, with special reference to its economic aspects by Edward H Smith, the co operative survey of the Great Lakes, by Charles J Fish, the work of the Carnegie to date, by W J Peters The six sections, dealing respectively with geodesy seismology meteorology, terrestrial magnetism and electricity oceanography, and volcanology, will hold short business meetings to be followed immediately by progress reports and scientific papers. The scientific sessions will be open to persons interested in geophysics, whether members of the Union or not These annual meetings are increasingly interesting each year, not only because of the stimulus afforded the study of problems concerned with geophysics, but also by reason of the co operation of the corresponding geophysical organisations of Canada and Mexico. which is making for initiation and oo ordination of geophysical researches depending upon international and national co operation

In the course of his presidential address to the Institution of Professional Civil Servants at the annual general meeting on April 12, Sir Richard Redmayne dealt with the position of the technical expert in the civil service. He referred to the claim which the Institution is putting forward on behalf of scientified NATURE

members of the Civil Service, of whom, thanks to the understanding it has recently reached with the Associa tion of Scientific Workers, it is fully representative The claim is not just a demand for 'more money' it is based upon the thesis that a modern State must accord to the scientific worker a status and a sphere of influence as high and as extensive as are enjoyed by those whose duty it is to take what is usually known as 'the decision' The case of the scientific worker is. however, only one aspect of a much larger problem, namely, the status of the technical expert in public administration The Institution is of opinion that the watertight division between 'administrators and technical advisers 'is leading to mefficiency and waste owing to the absolute power placed in the hands of the administrator to determine matters of policy in regard to which technical considerations may be paramount At the present time the organisation of the Civil Service is on the basis of the needs of departments of State some two generations ago The reorganisation of the Service in the light of scientific progress is of such vital public importance that it calls for an inquiry by a public body The Institution, the chief aim of which is increased efficiency of the public service, will not rest content until such an inquiry has been made

SIR HUBERT WILKINS intends to return to the Antarctic in September to continue his explorations by aeroplane He has given an account of his plans in the Times From Deception Island, where his Lockheed machines are now stored for the winter, he and Lieut Eielson will fly south to Hearst Land along the western coast of Graham Land On this long flight no landing place is assured, for the coasts are rugged and the sea will be open, but strewn with ice Sir Hubert suggests that tabular icebergs might afford emergency landing places On the other hand, they may not be available On Hearst Land a depot will be made, and there the aviators will await reports of favourable weather conditions from the whalers and Commander Byrd in the Ross Sea before starting on the flight of 2000 miles to King Edward Land along the unknown coast line of Antarctica This must be a risky flight, for conditions are entirely problematical. but it should be possible to cover the distance between successive blizzards Sir Hubert hopes to locate a suit able site for a meteorological station, and in any event he will, if successful, add a considerable stretch to the coast line of Antarctica

MR A M DANIEL, director of the National Callery, Dr Cyril Norwood, headmaster of Harrow School, and Wr W J Tapper, president of the Royal Institute of Bruish Architects, have been elected members of the Atchenseum under the provisions of Rule II of the Club, which empowers the annual election by the Committee of a certain number of persons of distinguished eminence in science, literature, the arts, or for public extractions.

WE are informed that, as a result of a recent meeting, a body has been constituted under the title of the "Ultra Violet and Allied Trades Association," con

No 3103 Vol 1231

sisting of a number of the leading firms engaged in the design, manufacture, and marketing of ultra violet, physic therapy, and other electro medical apparatus in Great Britain. The Secretary of the Association is Mr. C Rodgers, and the offices are at Kern House, 36 Kingsway, London, W. C 2

617

THE Swedish Government has placed an order with the Marcom Company for the supply of a 80 klowatt searal accept transmitter for installation at Stock holm. The fact that this contract was obtained by the Marcon Company in the face of keen competition is a tribute to the excellent design and performance of British broadcasting transmitters already installed in more than twenty countries outside (recal British The new Swedish broadcasting station will be effective over a very large area. It will be operated on the low power modulation system with deep and distortionless modulation, and will be worked direct of a three phase public electric power supply.

MR H V Gansen and Capt E H Gregory will again be available to demonstrate the Rothamsted and Woburn Experimental Plots during the summer to farmers and other bodies interested in agriculture or market gardening. At Rothamsted the soil is heavy the experiment deals with the manuring of arable crops, graing land, and hay land with erop diseases and pests, and with new methods of laying down of land to grass. At Woburn the soil is light. The experiments there are concerned more particularly with the manuring of potatess, sugar beet, wheat, malting barley, and the use of green manures. Communications should be addressed to the Secretary.

A CATALOGUE (No. 167) of second hand books of science, ranging over most branches, has just been published by Meesrs Dulau and Co. Ltd., 32 Oid Bond Street, W 1. It can be obtained free upon application. There are upwards of 1400 items listed and the prices asked appear very reseconable.

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -A general engineering master at the Acton Junior Technical School-J E Smart, Municipal Offices, Acton, W 3 (April 27) An inspector under the Ministry of Agri oulture and Fisheries for the purposes of the Diseases of Animals Act. 1894-1925-The Secretary, Ministry of Agriculture and Fisheries, 10 Whitehall Place, S W I (April 29) A second assistant in the County Analyst's Laboratory, Derby-The County Analyst, County Offices, St Mary's Gate, Derby (April 29) Two assistants on the higher technical staff of the Victoria and Albert Museum-The Director and Secretary, Victoria and Albert Museum, South Kensington, S W 7 (May 4) A lecturer in civil engineering and building trades work in the engineering department of the Portsmouth Municipal College-The Secretary, Municipal College, Portsmouth (May 4) A lecturer in economics at the City of Birmingham Commercial College, with special qualifications in transport sub sects-The Principal, City of Birmingham Commercial

College, Suffolk Street, Birmingham (May 4) A. workshop instructor in carpentry and joinery at the Birmingham Central Technical College-The Principal. The Central Technical College, Suffolk Street, Birming ham (May 6) A technical officer for the Air Ministry Technical Development Staff, primarily for work at the Royal Air Force Base, Gosport, in connexion with the development of torpedoes for aircraft use The Secretary, Air Ministry (S 2) (quoting B 335) (May 11) A research assistant in the department of coal gas and fuel industries of the University of Leeds; for work in connexion with the Joint Research Committee of the Institution of Gas Engineers and the University .- The Registrar, The University, Leeds (May 12) A post in the zoological department of the University of Manchester-The Registrar, The University, Manchester (May 14) A professor of physiology in the University of Bristol-The Secretary. The University, Bristol (May 18) An assistant

lecturer in physiology in the physiological department of the University of Birmingham-The Secretary, The University, Birmingham (May 31) Probationers for the Indian Forest Service-The Secretary. Services and General Department, India Office, S W 1 (July 1) An assistant in the mechanical engineering section of the Engineering Department of the Halifax Municipal Technical College-The Principal, Municipal Technical College, Halifax A medical woman with experience in teaching anatomy, to act for the pro fessor at the Lady Hardinge Medical College, New Delhi-The College Principal, Lady Hardinge Medical College, New Delhi, India A laboratory steward in the physics department of the Military College of Science, Woolwich A qualified technical chemist at the Stores Inspection Department of the Office of the Crown Agents for the Colonies—The Crown Agents for the Colonies, 4 Millbank, S W (quoting O/Sec Office 91)

Our Astronomical Column

THE RADIUS OF SPACE—The following coblegram (which has been somewhat expanded from the very concise telegraphic wording) was received from Dr. Ludwis Siblerstein on April 10. "A star formula which is developed in the course of my monograph. The Size of the Luvierse, flow on course of publics. The Size of the Luvierse, flow on course of publics. 35 stars of type O yields for the radius of applied to 29 Cepheda, 30 × 10¹¹, and when applied to 29 Cepheda, 30 × 10¹¹, and when applied to the 246 more distant stars of Young and Happer's list, 34 × 10¹¹ units. The latter computation was completed on April 7, its agreement with the two former better of the star of Young and Happer's list, 34 × 10¹¹ units. The latter computation was completed on April 7, its agreement with the two former ter radius is thirty trillion miles (in the British use of the term), or about five million light years.

The Einstein theory has farminanced us with the dies of space being limited and re entrain into itself, the surprising point in the above communication is the much smaller value that is sesigned to the radius than has been found by other methods. It is, indeed, than has been found by other methods. It is, indeed, than has been found by other methods. It is, indeed, of the fantier spiral habitus that have been assigned in recent years by Profs. Hubble and Shapley, these go up to 140 million light years. The acceptance of Dr. Silberstein's value would mean a drestic revision of the whole method of determining distances by the periods and apparent magnitudes of Capheid variables, the state of the distance of which Hubble found to be about a million light-years (the Andromeda nebula and Messier 33), should also be viable in the opposite direction, since their distance by that route would be and Messier 33, should also by the shorter router, it only me times as great as by the shorter router, it can have the opposite point—A 3433 and Messier 38 respectively, their positions for 1860 are respectively RA 122 44= 37, 5 Decl 40° 18 7', and 135 29= 9'. 29' 90'. The appearance of Dr. Silberstein's monograph will be awaited with interest, but in the received with home reserved.

THE SPECTROHELIOSCOPE —Prof G E Hale, the inventor of the spectrohelioscope, contributes an article upon it to the Societylio American for April, he shows that it is not a mere toy, designed to enable the eye to discern features that could be equally well studied by photography, in fact, in several respects

it gives the observer powers of study much greater than those afforded by the photographic plate. This only records the sapect at a single instant, whereas the observer with the spectro-bloscope can queltly detect the most active regions of the disc, and follow the first constant of the contract of th

twenty years "Prof Hale goes on to describe a further improve ment, the 'line shifter', this is an adjustable plate of plane glass behind the second slit, which permits of plane glass behind the second slit, which permits line on the slit in quick succession, this gives information about the radial motions in different regions of the formation. One side of an arch may be seen to be rising, while the other is falling. Prof Hale has prepared instructions whereby a handy person can with that of a fine radio set. *a cost* comparable with that of a fine radio set. *a cost* comparable

Gerenwick Observations of The Sun and Plankers—The Astronome Royal and Mr. R. T. Cullen contribute a paper on this subject to the January number of the Monthly Notices of the Royal Astronomical Sought The study of the solar observations is carried back to those of Bradley, beginning to the sun in right accension were subject to large of the sun in right accension were subject to large errors, those in declination appeared to be more satisfactory. Accordingly, the error in longitude has now been deduced from the observations of declination made near each equinox, this is a similar process to the well known method of Finanteed for determining the equinox. The secular acceleration of efficient of T in declined as 4 o 78°, which is comparable with that found by Dr. Fotheringham. The solar residuals show oscillations which accord fairly well in period and phase with those of the moon, but was about one tenth of the amplitude.

As regards the outer planets, the residuals of Saturn changed abruptly from + to - at the date of the introduction of the moving wire, 1915 Those of Neptune have been changing fairly uniformly from zero early in the century to - 3" in 1928 It is latitude also shows progressive change, but not quite so regular

No 3103, Vol 123]

Research Items

A PRECNANCY CUSTOM IN WEST ATRICA—Dr. J. Mass describes in Ms for March a recent acquisation of the Musée du Congo Belge from the Katengs which is connected with a child burth custom distributed through a wide area in West Africa. The holding on the rips a diagnoprotionately large bowl The stylisation of the hair indicates that the figure represents a woman of the Bena Kanioka. It is the first record of this custom among these people, though figures of this type are common among the Baltubs figures of this type are common among the Baltubs of their waves. When the time of delivery approaches, and the woman is no longer able to work in the fields, the figure is placed at the door of the hut and all passers by place alims in the bowl. These gifts are shared among the woman is freeds when they reduce which they give the expectant mother, and for labour which they give the expectant mother, and for labour which they give the expectant mother, and for labour made by the peoples of the Gulf of Guines achility the state of the contract of the south and the

The TARKAINA SAULL—Prof Wood Jones (Jone And., vol 83, pt. 2, pp. 224, 239) m a recent paper gives a group of four graphe reproductions of the average or composte abuilt of the Taramanau, the first of a sense of racial types with which he proposes to deal in turn. The reproductions include the norms lateralis, facialis, occupitalis, and verticalis, and are based on mery skulla The author finds that the whole cranium presents a rounded and well filled the shown in figures usually given in works on physical anthropology. The temporal fosses are well filled and the vault of the skull evenly rounded in facial view. The forehead is not markedly narrow nor is the vault of the skull evenly rounded in facial view. The forehead is not markedly narrow nor is the vault of the challenge of the control of the control

SPANNING MIGRATION OF SALMON —A report just of breeding migration fast of Keta Salmon." by Ford B P Pentegoff, U. N. Mentoff, and E. F. Kurnseff. Bulletin of the Paccyle Scientific Fabrica contains an interesting study of the breeding migration fast of the Keta salmon. It is stated that the total distance traversed by the Amur River autumn salmon during the spawning migration is about 1200 kilometres in the river along migration fast of the Keta salmon. It is stated that the kilometric side of the Amur River autumn salmon during the spawning migration is about 1200 kilometres in the river autumn salmon during the spawning migration is about 1200 and later receptured in the River Pankars, Kamchatka, the authors conclude that the set migration is similar to the river migration, that is to say, in a contraination direction and towards is to say, in a contraination direction and towards in the same properties of the same properties of the same properties.

and chemical studies of the fish at all stages of the fourney up river, during which the speed of the fish is said to be on the average 115 kilometres per day, and to be in unverse ratio to the speed of the current A total of 172 fishes (equal numbers males and females) were subjected to minute analysis. From the sea to the time of death after spawning, the males love 77 25 per coat. A first the proportion of energy expenditure from the destruction of fat to that from the attraction of protein increases, but this relation is later reversed. It is calculated that the average daily expenditure of energy in their passage up the river is 25,810 small calories for males, and for females, 28,390 small calories, for each kingram of live weight muscular tissue are the following. From the sea to the time of death at the spawning ground, the loss of fat was 98.72 and 97.27 per cent in males and females respectively. of proteins, 57.23 and 57.88 per cent. of sah, 47.03 and 47.07 per cent., and of water, 15 la said 20.74 per cent respectively.

Baycon, AND ALOR or MITRU BLY —Dr. Yauhino Okada reports on the cyclotematous Brycona and Mr. Yukio Yamada on the marine Alge of Muteu Bay ("Cyclostomatous Brycona of Muteu Bay ("Cyclostomatous Brycona of Muteu Bay and Adjacent Waters, II., Report of the Biologonal Survey of Muteu Bay, 8 and 9 Science Reports of the Thinbut Imperial Cinversity, 4th Sense (Biology) Sendia, Japan, vol. 3, No. 4, 2sas. 1, 1929) Both papers are contributions from the sense of the Particle of th

Now reoutersating Bacterial — In two papers of Hyperse, 28, pp 139 48, 1928, and Ann de la Brasserse et de la Datallation, Dec 10, 1928), Dr J H Quastel sums up the interesting results which he and his collesques have obtained at the Bio chemical Laboratory, Cambridge, by the study of terrord, resting bacteria. The organisma are used in the form of a suspension under such conditions that practically no growth occurs during the observations, and the chemical changes can thus be studied without complication. The properties of such organisms have been intensively investigated in the cose of B cost, of substances, that is, rendering them capable of substances, that the control performing the cell. The degree of activation produced varies greatly with different substances, and, and the characteristic control of the con

whereas forme send is as powerfully activated as before the treatment Facts of this kind have led the author to the view that activation of the substrate in not necessarily due to the existence of specific enzymes. He suggests that activation, which consists in a polarisation (an internal electrical change) of the substrate molecules, cours at particular regions or centres on the surface structures (interfaces) of the cell. Activation is conditioned by the specific adsorption of the substrate at the activating centre, the constitution of the substrate at the activating centre, the constitution of the substrate at the activating centre, the constitution of the substrate of the conditions necessary for an activation and of the conditions necessary for an acreptor growth.

SUGAR BRET TRIALS -The report of the second year trials of sugar beet carried out by the University of Bristol on some thirty three local farms adds very little indeed to the information already available as to the cultivation and manuring of that crop As a wide spread demonstration, this experiment may have served its purpose in giving the farmers illustrations of the cultivation and manuring of what is after all a com paratively new crop, but the results obtained must not be regarded too seriously. The trials had a wide range, and covered cultivation, time of application of nitrogen, and the form of nitrogen to be applied, and on the results one draws the general conclusion that a moderate application of one or other of the soluble mitrogenous fertilisers will produce an increase in yield which is sufficiently great to make the practice profit able. This cannot be considered as new information, but it may serve to confirm over a considerable area of cultivation the results of smaller individual trials carried out in various parts of Great Britain from carried out in various parts of Great Britain from about 1871 until the present time. It is interesting to notice that the yields obtained in the trails now and over a range of soils neiduding Greensand, Bunter erag, and Old Red Sandstone, an average of 12 2 tons of washed beet per acre was obtained. The average obtained by Great Britain as a whole during last season was about 8 tons of washed beet per acre within this margin, between the eight and the twelve, unless the return per ager immoves it is almost certain unless the return per ager immoves it is almost certain unless the return per acre improves it is almost certain that the reduction of acreage which was seen last year will continue in future years and the factories will be unable to find acreage to support themselves will be unable to find acreage to support themserves If such trails as those reported upon from Bristol serve only the purpose of showing the growers how increased yields may be obtained without undue increase of expense, then they may well find justifica tion for their continued existence

NEW GASTROPOD PROM THE SILUTLAN OF ALASKA— From the same Upper Silutinan horizon in Alaska whence he obtained the remarkable brivative Pyendema (see Narvus, Oct 22, 1927, p 600), Mr Edwin dema (see Narvus, Oct 22, 1927, p 600), Mr Edwin at 18) an equally interesting new gastropod to which the name of Bathmopters intrust has been given. The shell superficially resembles Euomphelopterus, but has a well defined sit band and in appearently referable to the Fluturiomardae, or possibly the Euomphelides to the Fluturiomardae, or possibly the Euomphelides Willoughby Haland in Cliscer Badgepoted came from

MOLIUSOA FROM THE GULF OF CALIFORNIA AND THE PEARL ISLANDS—MF H P Bingham, of New York, following in the footsteps of the late Prince Albert of Monaco, has been conducting expeditions in his yacht Paumes and forming a collection for the purpose of coeanographic research at the Peabody Museum of Natural History, Yale University, while a Builtein of

the Bugkum Ocean-grophic Collection is published in connexion therewith Although the primary object has been ichthyological research, other branches have not been passed by altogether, and Lee Boon describes in the Bulletin (vol 2, act 5) the molliuses divelged in 1820 during an expedition to the Paul of Considering the faunal richness of the region as revealed by Carpenter, Adams, and Dall, the list is a small one, but several of the species now obtained were rare, and one, Tellina berbaren, from the Peul Islands, in new Six of the species are figured, by half tone process of the foundation of the passed in th

TRINIDAD WELL WATERS -It is seldom that a study of oilfield waters is of less significance, either in itself or in its bearings on exploitation problems, than the study of petroleum in any region, and Trindad has shown itself to be no exception to this statement. The technical data requisite to geochemical interpretations of the various waters encountered in oilfields here, have taken time to accumulate, although developments have been in progress for several years past, not until now has it been possible to present a co-ordinated account of the hydrology of these olificials as a basis of geological and economic consideration. Messra J S Parker and C A P Southwell's recent paper, read before the Institution of Petroleum Technologists, emphasises such considerations by showing that, as in most other cases, chemical investigations of associated waters with oil, lead to anticipation of water bearing strata likely to be ponetrated by drilling wells, with strate interly to be penetrated by drilling wells, with such fore warning, cessing programmes can be arranged accordingly and preparations for water shut off at specified depths be initially made, the data are also available, when correctly interpreted, as confirmatory evidence of subsurface structure, particularly when the strata involved are unfossiliferous, in the event of salt water invading a well or flooding an oil sand (through leaky casing or faulty seating), the source of such water may be determinable, while the discrimination between different waters (top, intermediate, bottom, edge), when possible, elucidates both extent and trend of oil reservoir rocks and of oil accumulation therein In short, the authors demonstrate that, now the essential chemical data are available to operators in Trinidad, solution of existing problems concerned with different waters in different fields should be possible, and future developments will have an advantage of the geochemical interpretations which their researches on the subject have made possible

TRUE BEARING AND DISTANCE DIAGRAM—A true bearing and distance diagram has been devised by Mr E A Reeves and published by the Royal Geographical Society (prior 2 e dd) The diagram consists of the network of a hemisphere on the stereographic projection. By its aid the true bearing of any point on the earth's surface from any other point can be easily found. It also gives the distance between the two stations and allows the drawing of the arc of the two stations and allows the drawing of the arc of the two stations and allows the drawing of the arc of the two stations and allows the drawing of the arc of the two stations and allows the drawing of the arc of the two stations and allows the drawing of the arc of the drawing of the drawing of the displant and pamphlet of instructions, there is given a space unfolded copy on strong cartridge paper with a radial pointer

THERMIONIO VALVE POTENTIOMETER FOR E M F MANUSCHEMENTS — Most of the applications of thermanion valves to the determination of E M F measure ments have the disadvantage that they depend upon the constancy of the valve characteristics and require constant sources of filament and plate potentials An apparatus desorbed by H M Partridge in the Journal

of the American Chemical Society for January is claimed to be free from these limitations and may be used with cells of very high resistance, such as a cell containing two glass electrodes, amon it is essentially electrodes time of the session and produced and the cells of the containing as an amplifier giving greater sensitivity. No calibration of the value is necessary, and the E M is read to the cell of the cells o

MOLECULAR HYDROGEN — Distome hydrogen (H₁), although regarded until recently as a simple substance has been shown by the new mechanics to be capable of existence in two modifications which have been termed ortho hydrogen and para hydrogen by analogy with for this idea has already been found in spectroscopic and thermal data, and in a recent issue of Die Natur wisseneckaffen (Mar 1 5) it has been reported independently by A. Eucken, and by K. F. Bonhoeffer and been considered to the second of the sec

A PORTABLE ELECTRIC HAMONIC ANALYSER—
R Thornton Coe gave a demonstration at the In
stitution of Electrical Engineers on Mar 21 on an
electric harmonic analyser for electric waves. The
operation of the instrument depends on the principle
that a dynamometer instrument only gives a steady
could have the same frequency. A small current of
about the fifth of an amper is obtained from the
voltage or the current to be analysed, and passes
through the moving coil of the instrument. Through
the fixed coil a current which follows accurately the
strong the moving coil of the instrument. Through
the fixed coil a current which follows accurately the
same of the contract which follows accurately the
same of the contract which follows accurately the
same of the harmonic requirements large diffections
may be produced, and as the analysing current is read
on a thermal ammeter the amplitude of the harmonic
can be found. The chief feature of the apparatus is
the method of producing the analysing current by
using a special contact disc driven by a small syncircuit. One ring of contacts is used for each harmonic
A tuned circuit is used for improving the wave shape
of the analysing current. The instrument obtains
each harmonic separately from steady readings on two
narrounces. It is of importance in practice to determine
harmonic It is of importance in practice to determine
harmonic It is of importance in practice to determine
the wave shapes produced by electric generators. If
an appreciable harmonic be present in the limits of
audition, amonying interference with neighbouring
telephone circuits may cause.

ATOMIC WEIGHT REPORTS —A correspondent points out that the German values for atomic weight given under the above heading in the issue of NATURE for MR 9, p 390 (in which the value for phosphorus should read 3102, and not 3182) are mainly identical should read 3102, and not 3182) are mainly identical commission on the Chemical Elements in its atomic weight report which, though not an annual publication, was the successor to the former annual report of the International Committee on Atomic Weights It thus appears that the German Commission has retained the international values for the elements men under the Charles of the Charles of the Signals with committee his under F. W. Clarke is values.

DISPLICATION OF WOOD LAR IN HA DROOMS—Many years ago the interest of the Bussan school of organic chemists in pyrogenic reactions was well known, and that this interest still continues has been shown by the work which has been published in recent years by W I plates from the Academy of Sciences in Lenin grad. The effect of heating organic substances under pressure in the presence of hydrogen and of alumina and iron catalysts he been investigated, and the results of this treatment on wood tar and tar oil are now sails of this treatment on wood tar and tar oil are now recess in the yield of liquid products which are inchern in hydrocarbons and low boiling fractions than the products of ordinary cracking. Correspondingly there is a decrease in the proportion of unsaturated compounds formed, and this is reflected in the loss of the unpleasant smell which is a disadvantage of the compounds formed, and this is reflected in the loss of the unpleasant smell which is a disadvantage of the confidence of the content of the content of the confidence of the content of the content of the confidence of the content of the content of the confidence of the content of the content of the confidence of the content of the c

THE NIKERL (HEADMINE PLAINU PROCESS Chromum is being extensively used instead of noted as a protective coating for iron, not only for the purpose of producing a highly lustrous and durable surface, but also for the surface hardening of bearings. This is an only et displaced models is due to the difficulties in his not to the displaced models in due to the difficulties and the surface, but also for the surface hardening of bearings. The surface is the surface of the Langbeon Planhauser Werke & G. Lepnig and Vienna, deals with those difficulties and describes how they have been overcome by a method which is produced in the surface of the surface

Geological History of the Atlantic Ocean 1

THE Atlantic is the best test case for the theory of the permanence of the ocean basins. According to one view, the Atlantic trough is a principal gographic feature and dates back to the pre Palesconic According to an alternative view, it has been repeatedly so broken up by lands treating east to west across it that there has often been no sea entitled to the name of the Atlantic

The lociantic Rules, the northernmost of these cross is used in the locial and respect of and it was probably cross in the locial respective and it was probably finally savered between the Upper Palsobithm and the Nocithter This land is shown by varied evidence from different geological periods to have extended as far south as a line from Nowfoundland to Ireland or to the Azores It formed the northern shore of the Tethys

19th/ya mun issue regarding the Atlantic relates to the sen, me and or the Techya and the Brasulo Ethopsan land. That the South Atlantic was occupied by land in the Palezone era is indicated by the absence of marine rocks from most of both coasts. From Upper Carboniferous to Lower Juressec times, Brazil and Africa were parts of condwanasland and a southern fauma and flora ranged through both. The invasion of this land by the sea began in the Middle Cretaceous Prood, with gulfs from the Mediterranean which reached Brazil and Angola. they were closed to the south, as the marine fauma of Cop Colony is distinct water fauma was continuous between Africa and South America.

This continuity is shown by the river fish porcupines, lizards, snakes and many invortebrates, of groups that were in existence in the Lower Kainozoic.

Thom the presidential address to the Goological Society of London delivered by Prof J W Gregory F R 3 on Feb 15

era The evidence shows that the connexion lasted until the end of the Oligocene, but it cannot have lasted much later, as the more specialised mammals and birds—for example, the humming birds—did not use it as a land brids—

and at use hand braigh.

The existence of this land connexion in Oligocene times is shown by the occurrence of the same shallow water marine animals in the West Indies and in the Mediternacian. Some of them might have crossed by shown by the marine mollices of the West Indies and the Mediterranean being distinct from those in the south. The first comminging in South America was in the Upper Mocene (Enternos Beds), according to was established in the Upper Mocene, as shown by the migration of Hypparion gracife to Europe and of African anticlopes to the United States.

This land connexion was severed too early to have served as Atlantis, though the Canaries may have been joined to the mainland up to the Pleistocene There is no geological evidence of any land connexion of Africa and South America in the time of man

of Africa and South Amenca in the time of man The Atlantic is a relatively young geographical feature and due as held by Suess, to the growth of two guils, which projected northwards and southwards and southwards and southwards and southwards and southwards and southwards and the second of the second southwards and the continuous to the Pleastonen, and they finally united the Arctic, the Nortil Atlantic (Poseidon), and the Noreus or the South Atlantic (Poseidon), and the Noreus or the South Atlantic The Atlantic trough is the greatest of meritional geographical features, and is due to the collapse of a belt of the crust along faults and tensional fractures commercied with the Andree of South Amenca weekvard against the Andree

Cylinders for the Storage and Transport of Gases 1

THE publication of the third and fourth reports of the Gas Cylinders Research Committee of the Depth and the Carlo Cylinders Research Committee that Depth and the Cylinders Research Committee and Cylinders and Cylinders and Cylinders and Cylinders and recommended that such cylinders should be made of 0.45 per cent carbon steel as an alternative to the 0.25 per cent carbon steel as an alternative to the 0.25 per cent carbon steel as an alternative to the 0.25 per cent carbon steel approved in 1886, whereby the working stress in the cylinders would be raused from 8 to 10 tons per square inch, while the weight would be reduced by about 20 per cent. The first report (see which we can be considered by about 20 per cent. The first report (see whose all commany of the recommendations) it contained has been issued lately.

A further reduction of weight to one third of that

and occur assumed accept of weight to one third of that A further rotuch is 1980. Committee as possible by the use of alloy steels. This is called for in the case of cylinders used for medical, seronautical, and mine rescue work, and the question of constructing cylinders of duralumn and alloy steels containing mickel, chromium, and molybdenium has been examined by the more contained to the containing mickel, the containing mickel is the containing mickel to the containing m

Diseastment of Scientific and Industrial Research Ordinary Commercial Cylinders for the Perunasari cases. Summary of Recommercial Cylinders (Prince). Pp III+7 46. net. Print Report of the Gas Cylinders Research Committee (Alloy Step Light Cylinders) Cylinders Research Committee (Cylinders for Liquidable Gass) Py +151 4 net (London H M Stationery Office 1239 and Iransport of Cases.

properly The Committee recommends the use of nickel chromium molybdenium steel cylinders for the screage and transport of "permanent gases, the screage and transport of "permanent gases, the 15 per cent carbon, of per cent manganese of 6 per cent, carbon, 0.3 per cent shoon 0.15 per cent, sulphur, 0.4 per cent (max) and phosphorous, 0.03 per cent shoon 0.15 per cent, sulphur, 0.4 per cent (max) and theremander iron and to have the follow per cent (max) and the permander iron and to have the follow that of the per cent (max) and phosphorous, 0.03 per cent (max) and theremander iron and to have the follow than 45 tons per square inch in yield stress, not less than 18 per cent on 2 iron have lengation not less than 45 tons per square inch. Seamless and weldless finished cylinders of about 20 cubic and weldless finished cylinders of about 20 cubic and show no agin of leak, and to withstand the impact of an armour prevening bullet (Mark vii P.) without burst show no agin of leak, and to withstand the impact of an armour prevening bullet (Mark vii P.) without burst and the permanent of the pe

The considerations that are of importance in the case of cylinders used for the storage and transport of liquisfiable guees are radically different from those ruling in the case of permanent gases. In the former case, so long as the cylinder is not completely filled with liquisfied gas, the internal pressure is the satura ton pressure, and this in general is quite low and

increases relatively considerably, but absolutely only slightly with rise of temperature Liquefied gas however, has a relatively high coefficient of therma expansion, and unless a sufficient free space is left in expansion, and unless a sumoine, tree space is set in filling a cylinder, dangerous pressures may be de veloped owing to the cylinder becoming filled with liquefied gas on rise of temperature. Cylinders for the permanent gases are designed on the beast that the stresses in a cylinder wall due to internal pressure are limited say, to one quarter of the ultimate strength of the material The same basis, applied to cylinders for liquefiable gases, would result in the production of cylin ders altogether too fragile for commercial purposes

These considerations and others are set out in detail in the very interesting fourth report of the Committee The storage and transport of liqueded sulphur dioxide, ammonia, chlorine, methyl and ethyl chlorides, hydrocyanic scid, phosgene, carbon dioxide, nitrous oxide, and ethylene are considered. Acetylene was excluded from the Committee a terms of reference It is recommended that cylinders for the transport of these gases should be made of seamless tubes of carbon steel produced by the acid or basic open hearth process and having the following approximate composition Carbon, 0 20-0 25 per cent sulphur, composition taroon, 0.20-0.25 per cent sulphir, not exceeding 0.045 per cent phosphorus not exceeding 0.045 per cent sulicon not exceeding 0.2 per cent, and the

rest iron Alloy steel is not to be used The thick ness of the oylinder wall is to be dependent upon the maximum internal pressure and the external diameter of the cylinder, and formulæ for deducing such thickness are given in the report After manufacture, ovlinders are to be heated uniformly at 860° 890° C and allowed to cool in still air

Filing ratios for various pressures in temperate and tropical climates for each of the gases are tabu-lated Finished cylinders are to be subjected to specified tensile and hydraulic stretch and flattening tests and are to be provided, as in the case of cylinders tests and are to be provided, as in the case of cylinders for containing 'permanent' poisonous or inflammable gases, with completely protected valves which must be left handed in the case of cylinders containing inflammable gases. Hydrocyanic acid must not be stored for more than 8 months its purity must be at least 98 per cent and it should be stabilised to prevent polymerisation The valves of cylinders for storing carbon dioxide may be fitted with a safety device, for example a copper or vulcanite disc forming The reports contain valuable appendices relating

to tests of cylinders the determination of some of the physical properties of commercial samples of sulphur dioxide, ammonia chloring methyl chloride, oarbon dioxide, nitrous oxide ethylene hydrocyanic acid, and ethyl chloride

THE work referred to below is an important contrifrom the glacial and associated post glacial beds of Scotland in the Hunterian Museum. University of Glasgow This monograph was planned twenty years ago various causes have contributed to the delay in publishing but Prof Gregory and Dr Fthel Currie are to be congratulated on finally bringing the work to

conclusion

Several emment specialists have collaborated in examining and naming different parts of the collection The resulting publication however, is more than a cata logue of feesils Detailed and critical descriptions of specimens are first of all given, all the more important examples being figured either in the text or on plates There follows a series of notes on the localities and geological horizons of the different occurrences In one or two instances the views expressed herein are matters of controversy, but the authors have been careful to direct attention to other opinions. It may be noted, for example, that Prof Gregory s belief in the marine origin of Boulder Clay is not generally

Necographs of the Geological Department of the Runterian Massum, Cancelland Polymer and Cancelland Research Associated Post-Glacial Beds of Routands in the Hunterian Museum University of Glacopy, and their Rvidence on the Classification of the Scottain Unicada Deposits Dy Peri Y Gregory and Dr. Ethal Deposits of the Cancelland Runterian Cancelland

Vertebrate Fossils from Glacial and Later Deposits in Scotland 1

accepted in Scotland In addition the interpretation accepted in Scotland In addition the interpretation of the evidence as to the exact position of the Cowdon Ollen deposits is at variance with that of some other comment Scotland geologists II appears in this con nexion that Crag's description of the glacial sequence in this locality has been slightly misrail Prof Gregory classes the deposits as Neolithic, but the alternative reading would make them older

The next section of the monograph contains a table showing the distribution in time of the characteristic Scottash mammal remains, with a proposed correlation with the Thames Valley sequence No Scottash mam mals earlier than Lower Mousterian are known De posits of this age in Scotland are correlated in time with the Late Middle Ferrace of the Thames Valley, and the period of maximum glaciation in both Scotland and beriod of maximum guaration in door sections and England It must be noted, however, as the authors point out, that vertebrate fossils in the glacial and later deposits have been found in very few localities in Scotland, and consist only of isolated fragments Nothing occurs corresponding to the rich Pleistocene vertebrate faunas of south east England

The monograph concludes with a comprehensive bibliography We agree with the authors in hoping that its publication will stimulate interest, and result in further chance discoveries being carefully recorded and the specimens placed in suitable keeping

H M Dockvard Schools and Naval Architecture

MR A W JOHNS concludes a series of six articles III in Engineering for Mar 29, on "The Dockys Schools and the Second School of Naval Architecture," The Dockyard series which fills in a gap in the history of the Admiralty system of training shipwrights and naval architects. Though all Boards of Admiralty have not been possessed with equal zeal in such matters, generally speaking the Admiralty has been a poncer in technical edu. oation Mr Johns' articles necessarily present but one aspect of their activities, which to day range from the training of bandsmen to courses of strategy for captains and admirals. Only so recently as September

1925, Sir W J Berry and Engineer Vice Admiral Sir Robert Dixon gave an account of the Admiralty system of higher education for naval constructors and engineers officers to the British Association, and they engineers of the prices of the prices of the second of the

Not only have Admiralty students been responsible for advances in warship design, but also many of them have become associated with great shipbuilding firms. with Lloyds' Register, and with foreign navies, while nearly all the occupants of the various chairs of naval architecture in Great Britain have been held by men whose professional training began in H M Dockyards or at one of the schools maintained by the Admirstly

or at one of the seconds manusanes by the Administry. The dockyard schools at Portamouth, Devonpers, The dockyard schools at Portamouth, Devonpers, the second schools are also seen as the property of the second schools are also seen as the property of the second schools are the second schools are the second schools are second schools

the "Oncour his strickes gives an interesting account of the davelopment of the dockyard shools and of the Second School of Naval Architecture, otherwise known as the Central Mathematical School, and recalls some of the important work done by the professors, masters, and pupils such as Dr. Woolloy, Rawson, Sir Edward Reed, and Sir Nathanuel Barnaby, the last two of which we have the such as the such

Studies on the Polysaccharides

AT a meeting of the London Section of the Society of Chemical Industry on Mar 4, Prof A R Ling, director of the British School of Malting and Brewing, University of Birmingham, described results of recent researches into the structure of starch and

Brewing, University or intrinsignam, oscirioted results of the property of the

if glycogen, a polysaccharde widely disseminated through the animal kingdom and found also in fungand in yeast, is not identical with smylopectur, as suggested by Pringheim, the two compounds are certainly very amiliar Samples of glycogen after hydrolysis by malt diastase gave products which could be investigated with the help of the osacious diasocharide and a non reducing signs. The former agrees in physical properties with nomaltone and possesses a y 1.4 ying It seems probable that all the exide rings in glyoogen and amylopectin are of this type and that the conversion of glyoogen into late the properties of the properties of the protended in the muscles during contraction is best perfections.

The lecture was fallowed by an account by Dr FW Norra, of Frot Ling's department, of recent researches on pectin, an important constituent of fruit piles after reviewing earlier work on the subject, Dr Norra referred to Enrich's resolution of pectic and the second in 1925, Nanj. Paton, and Ling proved that these substances are linked in the proportion of 1 1 4 as anhydrides in a ring structure, the caid carboxyl groups boing free An attempt to remove the acid groups, in order to produce a hermocolluse, gave an open substances are linked in the proportion of 1 1 4 as anhydrides groups, and the second of the remove the product of the ring of hexagon formula helped to throw some light upon the interpretation of analyses of methoxyl groups, and it seems probable now that the predomin ating unit in solubile pectin is trimethylpectic send, and the production of the ring of hexagon formula helped to throw some light upon the interpretation of analyses of methoxyl groups, and it seems probable now that the predomin ating unit in soluble pectin set methodyl produces and the produce of the prod

A wide and interesting field of research has been opened up and much remains to be done to clear up many existing perplexities

University and Educational Intelligence

LONDON—The annual dinner of the follows of University College will be held at the College of Tuesday, April 30, in commenceation of the laying of the following by H. St. of the College buildings by H. St. of the College so long ago as 1886, will preside

with the control of the course of the course are sensing sequents. The following courses of free public loctures are announced at Bedford College for Women, at 51 d on April 29 and May 1, "Abolishing the Arctio," and "The Northward Course of Empure." by Ir V Steidnasson, at University College, at 5 30 on April 29, May 7 and 13, "Geometry. a Brief College, at 6 15 on April 29 and 30 and May 1," Brigglike Actions of Some Food Constituents," by Prof E Mellanby, at University College, at 5 on May 2, 9, 16, 23, and 30, and June 6, "Special Sense Physiology," by R. J. Lythego, at 85 Thomase "Hospital, at 8 on May 2, 9, 16, 23, and 30, and June 6," Dieteties," by May 3, 16, 13, and 30, and June 6, "Dieteties," by May 3 and 10, "Some of the Sequelo of Epidemic Encephalitis (Lethargoes)," by Prof A J Hall

APPLICATIONS for agricultural scholarships and agnoultural and veterinary research scholarships are invited by the Ministry of Agriculture and Finberne Form A 472/TG for the former and form 900/TG, for the latter may be obtained from the Secretary, Ministry of Agriculture and Fishernes, 10 Whitehall Place, S W 1 The completed forms have to be returned by June 15

53 hours' work

Calendar of Patent Records

April 22, 1823 — The first patent for a roller skate was the English one granted to Robert John Tyers, fruitere of Piccadilly, on April 22, 1823 — The skate had a single line of wheels or rollers, which either were of graduated diameter or were so fitted that their lower edges lay on the line of a circle.

Agril 23, 1784—The well known cabinet lock of Joseph Bramah- the first of the revolving barrel type—was patented on April 23, 1784, and remains unilstered to the present day It was one of the first to give real security against being opened by a flexible to give real security against being opened by a flexible to give real security against being opened by a flexible to give real security against being copied by the total type of the property of the property

April 23, 1793—Sur Samuel Bentlam—a brother of Jacery—se one of the most noted of Englash inventors. His many inventons, not all of which were patrictly, cover a wride field, but most of his important work was done in connexion with the naval dockyards, where he introduced reforms not only in the methods of shipbuilding but also in office and workshop administration and practice. His most famous patent is No 1951, dated April 23, 1793, the specification of which is a Valuble treatise on the appli

estion of machinery to the working of wood and metal. April 23, 1884, a phil 28, 1884, and that of Sir Charles Parsons' patents for the steam turbine. The engine was first used for driving dynamos in electricity engine was first used for driving dynamos in electricity coal consumption by one half. The first application to steamships was in the Turbina, which was built in 1894 and attained a speed of more than 32 kinote file engine of the Turbina is now in the Science Chine engine of the Turbina is now in the Science

April 25, 1793—On April 25, 1793, there was granted to Captan Joseph Huddart a patent for his new method of making rope cable, in which all the yarns are disposed in concentric cylindrical layers about a centre yarn, an arrangement designed to give a more equable distribution of strain upon the yarn April 22, 1852—I inclusion, both the material and

April 25, 1863—Linoleum—both the material and the word—was the invention of Frederick Walton, who made his first application for a patent for the new floor cloth on April 25, 1863 There has been little change in the process of manufacture since its first commercial production at Staines

April 26, 1814. — The sowing machine did not become commercially successful until Elias Howe's United States patent of 1846, but there were several pror inventors who can claim consideration. One of these is Josef Madersperger, of Vienna, who applied to the Emperor Francis I for an Austrana patent for a sewing machine on April 26, 1814. A patent for as years was grauted to him early in the following year, but the machine was never put into practical use Madersperger's organal model was shown at a Security of the Commercial Commercial

April 27, 1879.—Blottnetty was first used for highing railway carrages by the London, Brighton, and South Coast Kailway, which in 1881 fitted up a Pull man car with an accumulator installation. A system employing a belt driven dynamo on one of the carrages to applying current to desside it tubes throughout the reapplying current to desside it tubes throughout the E Hinkeluss and Gustav Wesel, engineers of Brealsb, on April 27, 1870.

Societies and Academies

LONDON

Geological Society, Mar 20 Sir Douglas Mawson Some South Australian algal limestones in process of formation A record of three different types of lime stone, now actually in process of formation under the influence of plant growth, occurring in the south eastern region of South Australia. In each of the localities examined, whether improduced in winter only or permanently inundated, the formation of linestone is being determined by blue green alge - Arthur W The unrooting of the Dartmoor grante, and an outline of the distribution of its detritus in the sediments of southern England A systematic outline nuneralogical survey has been made of the sediments of southern England, from the base of the Perman in Devon (Watcombe Clay) up to the Lenham Beds of the North Downs The minor intrusions above the granite were being rapidly eroded in Permo Iriassic times, but there is no evidence of the actual granite being exposed at that period No proof has been ob grante in the Jurassic rocks. The earliest evidence of the exposure of the grante is in late Wealden times. Throughout Upper Cretaceous times—particularly during the Selbornian epoch—the Dartmoor grante. contributed enormous quantities of detritus to the sediments of southern England, reaching as far afield as Kent and Oxfordshire, and perhaps farther The The St Keverne outlier is mainly derived from the Falmouth and Bodmin masses, and yields no evidence of Dartmoor detritus A number of new occurrences of dumortierite are recorded

Society of Public Analysts, April 3 —L H Lampitt, E B Hughes, and H S Rooke Furfural and diastase in heated honey Modifications of Fiehe s test and the aniline acetate test for furfural have been devised If honey gives pronounced reactions with both of these tests it is probably adulterated, unless there is evidence that it has been strongly heated. Such honey has usually been found to be caramelised and unfit for use Honey contains two diastatic enzymes. for it reacts with starch, yielding both dextrins and reducing sugars. If it is heated above 85° C its diestatic activity is very rapidly destroyed.—J W Haigh lohnson Further notes on methods of sewage and water analysis, anti-oxidation and stabilisation of pollution. Comparative results on river waters have shown that the Graph Standard mothod is much to be preferred to the Royal Commission's test main types of biological oxidation curves are recog nisable for polluted liquids (1) Unstable type, char not more than five days' duration, followed by (2) semi stable type, having greatly diminished but very uniform exidation rate, of indefinite duration, until (3) nitrification superveney From one third to two thirds of the chemically determined organic matter is recovered from sewage during purification without any appreciable absorption of oxygen The effect of oxygen is apparently to oxidise unstable substances, whilst semi stable substances are stabilised and precipitated as a relatively non oxygen absorbing mud of increasing stability —B J F Dorrington and A M of increasing stability —B J F Dorrington and A m Ward Potassium cyanate as a reagent for the de tection of cobalt Potassium cyanate reacts with schalt to form a blue complex The test, which is most sensitive when the reagent is used in alcoholic solution, will detect cobalt in a one hundredth molar solution of cobalt nitrate

EDINBURGH

Repal Society, McDatasanse Printern Quanta balony. The movement of cold bloorded animals follow van't Roffs law, so also do many other processes of the hurng organism. It is suggested that the dissociation of ultimate particles to which the characteristics of the are attached is responsible for the whibitson of this phenomenon. A statistical concept under the confidence with the raising of the temperature is developed. Printernal's work on the dissontinuous growth of the Mantide and the combissions of Koltzoff and Heidenbarn lead to an attempt to introduce a nationary of the complexity of the confidence of the confid

PARI

Academy of Sciences, Mar 11 -R Bourgeois Con cerning the programme of the expedition organised by the Bureau des Longitudes for the observation of the total college of the sun of May 9, 1929 The station chosen for the observatory is the island of Bai Kan an outline of the scheme of observations proposed is detailed — Jules Richard was elected correspondent for the Section of Geography and Navigation in the place of the late Roald Amundsen Navigation in the place of the late Roald Amundsen— —Jacob Addition to the note "The application of the generalised integrals of Fourier to the calculus of probabilities" A Th Masloff An application of the theorem of Eisenhart—Bertrand Gambier Im aginary deformations of real surfaces cyclic systems

—Marcel Vasseur The relations between the two
focal sheets of a rectilinear congruence —C Popovici Functional equations and their parallelism with differ ential equations — Georges Giraud The solubility of the generalised problem of Dirichlet — Georges Calugareano The calculation of the M exceptional values of integral functions of finite order —Victor Valcovici Generalisation of the theorem of Keenig -Benjamin Jekhowsky Calculation concerning the positions of the minor planets—L d'Azambuja The structure of the solar chromosphere -L Driencourt The choice of the projection to be adopted for acrael navigation maps—Vasilesco Karpen Demonstration of the relations of Maxwell Clausius and of Clapyron—S Piña lations of Maxwell Clausuus and of Clapyron — S. Pais de Rubies The arc spectrum of samaruum Measure ments made at the normal pressure between 3100 A and 2750 A – Jean Savard The ultra volot absorp tion spectra of the ortho, mets, and para cresols — G. Jausseran The evolution of the latent image The relations between the density of the image and the time elapsed between the exposure and the development are shown graphically. The effects of the evolution of the latent image are considerable and many the taken unto account in the photographic many than the second of the properties — G. Atheastic Thanaecus immions in tensities — G Athanasiu The inversion of the photo voltaic effect by the OH and H ions — Eugène Cornec and Henri Krombach The ternary system water, sodium nitrate, potassium nitrate This system has been studied through a wide range of temperatures a general outline of the results is given —Horacio Damianovich The action of helium upon platinum
The product obtained by the action of helium upon platinum under the influence of a moderate electric discharge at low pressures presents properties clearly distinct from those of the metal itself, and it retains helium in a fairly stable form—Ed Bayle and L Amy The estimation of the hydrolioushica amon and that of fluorine in general—Marcel Godchot and Mile Cauquil The methylation of cycloheptanone This ketone, treated with sodium amide and methyl iodide, gives rise to a, a dimethyl cycloheptanone and an a methylcycloheptanone, the first being formed in

No 3103, Vol. 1231

relatively small quantity—M Battegay, H Buser, and E Schiager A crystalhaed acetim and diglycide R Cornuber and Ch Borel Contribution to the distribution of the Cornuber of the Cornuber of the P faller The presence of a variety of jumilite in the neighbourhood of Calesparar (Province of Murcia) Alberto Betim The theory of Wegener in the light of some geological observations concerning Brazil—of some geological observations concerning Brazil of some geological observations concerning Brazili—
G Backerott The extension of the Puers de Sionne
in the Grand Duchy of Luxemburg — Albert Michal
tery The existence of a level characterised by
touchstones with Radiciaris at the base of the marine
Carboniterous, in le Morvan — M Courreur The general structure of the shells of gastropods —C E Brazier Actunometric data for the region of Paris from measurements made at the Observatory of Parc The average quantity of heat received in one year by one square centimetre of the earth's surface in the climate of Paris is 93 large calories — Marcel Mascré New remarks on the fixation of the chondriome of the plant cell -Guilliermond New chondrome of the plant cell —Guilliermond New observations on the vital coloration by neutral red in plant cells —Georges Montandon An ape of anthropoid appearance in South America —Ph Joyet-Lavergne The relations between metabolism and oytoplasmic sexualisation —Raymond-Hamet Tro pine and atropine —René Hazard and Michel Polonovski The rôle of the tertiary amine function in the dipiperidine nucleus - Raymond Poisson Paracoreo myces Thazteri, a parasite of Stenocoriza protrusa —
F Diénert and P Etrillard The sterilisation of water by chlorine The experiments described are oppose to the view that the sterilisation of contaminated water is due to an abiotic radiation, but are in agree ment with the older hypothesis of direct action of the chlorine on the micro organisin

GENEVA

Society of Physics and Natural History, beb 7—E4 Parejas Geological observations in Cossica (1) The Razzo Bianco near Venaco. The alpine dynamic metamorphism has determined in the lime stone elements of the base of the nummilitie conglomerates of Venaco a fibrous toxium of the calcule, and constant of the control of the calcule, and more discount of the calcule, and the constant of the constant of the calcule, and consider the constant of the calculation of the metabolism of the sexes (Y anabolism of the calculation of the metabolism of the sexes (T anabolism and 3 catabolism), he shows that if, when expressed too inguly, it appears inexact, nevertheless incident of the sexes is canculation of the sexes is canculated inferentiation of the sexes is canculated in the calculation of the sexes is canculated in the

VIENNA

Academy of Sciences, Jan 17—A Zinke and N Schniderschitsch Researches on perylene and its derivatives (22) — A Pischinger and D BoernerPatreit The sarcosome problem When the surviving thorax muscle of insects was observed fresh, there was no trace of granulations until Ringer's solution was run under the cover glass But all sections of fixed insect thorax muscles showed sarcosomes --- H fixed insect thorax muscles showed sarcosomes —H Hahn The untegral concept —K Menger (1) The new definition of are length —(2) A further general isation of the concept of length —3 an 24—A Torinquist The perimagmatic lead copper silver zinc ore deposits from Offberg in the Remaching —L Kober The Salzberg of Hallstatt

WASHINGTON, DC

National Academy of Sciences (Proc., Vol. 15, No. 1, Jan. 15) — Arthur G. Scroggie and George L. Clark The crystal structure of anhydrous silectungstic acid and related compounds, and their probable molecular formula Acids with 7, 8, and 10 tungsten atoms have formule Acids with 7, 8, and 10 tungsten atoms have been isolated Those with 8, 10, and 12 tungsten atoms crystalline as body centred cubes, there being a central stabilising SiO, group—Wilder D Bancrott and H L Davis Binary solutions of consolute liquids—Herbert J Brennen Anew equation of state A mathematical development of van der Waals' equa tion — Duncan A Macinnes and Irving A Cowper-thwaite The effect of diffusion at a moving boundary between two solutions of electrolytes In measuring the transfer number of an electrolyte by timing the the transfer number of an electrolyte by tuning the moving boundaries, interrupting the current for periods up to 30 min has no effect on the results. The boundary fades away, but gradually reappears on switching on the current. Diffusion occurs, but the potential gradualer set up quickly restores the sharp boundary.—Carl Barus. Adiabatic expansion in case of vanishing increments.—Paul'S Bauer. The condition of self oscillation of a general trade system. A mathematical discussion.—Benefich Cassen. Upterheaven. Positive ion currents in the positive column of the old positive ion currents in the positive column of the old positive ion currents in the positive column of the old positive ion currents in the positive column of the old positive ion currents in the positive column of the old positive ion currents in the positive column of the old positive ion currents in the positive column. symmetry of protonic wave functions—w y-service protonic means of the glow dischargem the noble gases — E I. Kiney Note on the J. Dine excitation by the green sodium band and the dissociation potential of sodium vapour (see Narruse, Yune 9, 1928, p. 904)—Elnar Hille and J. D. Tamarkin. On the summability of Fourier series (Second note)—H S Vandery Summary of cendits and proof concerning Ferman's last theorem (That Control of the Control paper) — Dietrich C Smith The direct effect of temperature changes upon the melaphores of the inzard Anolis equestris Between 8° and 43° C their be haviour in solated pieces of skin is controlled by illumination Outside these limits, cold generally produces expansion, and further hest "contraction," independently of ullumination—Henry B Wart Purther studies on the arithmene of a power dam in Further studies on the influence of a power dam in modifying conditions affecting the migration of the salmon Sockeye salmon migrating up the Baker River seem to avoid the fish ladder provided at the dam, possibly owing to some bad quality of the water The down stream movement of young sockeyes seems to be decreasing, they may be forming a physiologi-cally landlocked race in the artificial lake caused by the power dam—David I Macht: Pharmacologonal syraegism of stereousimers. When the effect of a combination of two or more drugs is different from the added effects of the separate drugs, this is termed synergism Many drugs show the effect The differ ent optical forms of meetine, epmephrin, camphor, hyoscyamin, hyoscin, quinin, and cinchonin were tested. Generally the combination of an optical pair gives a much greater effect than either separately
if animal or plant cells have receptor groups of a
levo and dextro type, mixtures of optical pairs have s
two points of attack, thus accounting for the effect.

Official Publications Received Daires

CARLLER FUNDISCHOURS ACCEPTED.

Report of the Deportment of The Medicar for the Year reduce, Six March 1988 Fp. vill-109 (Martine disversame) Press.) 12 canal. Six March 1988 Fp. vill-109 (Martine disversame) Press.) 12 canal. Six March 1988 Fp. vill-109 (Martine disversame) Press.) 12 canal. Six March 1988 Fp. vill-109 (March 1988 Fp. vill-109 Fp. vill-

| Loud, Out of Commissions Voil 1 | Fig. 14+80-6-15 pates (Chiertic Transactions of the Option) benefit yet on No. 19-80-8 | Fig. 17-80-8 | F

Pp. 14 (Melways)

The Science Superst of the Tokaton provide University, South Japan Fourth Ferrise (Biology), Vol. 4, No. 1, Fasc. 1 Pp. 1814-11 juice Chips, and Mendia Sarronno D. 1401. https://dx.doi.org/10.1016/j.juice.101

O22

Charactery of California Publications in American Archaeology and Shanology and S

Diary of Societies

PRING AL SCUTT, 64 Imperial College of Sciones) at 5 — Presentation of the Guidant Media to The T. R. (Indianame—Fort W. H. Bringham) and the Guidant Media to The T. R. (Indianame—Fort W. H. Bringham) at 1 — Representation of the Register of Science of Representation of the Register of Representation of the Register of Register of Register (Register) at 1 — Heavilla Discussion Description of Register of Register (Register) (Register) and Register of Register FRIDAY APRIL 19

west Bromwich) at 7:30 -D G Mackintown The Erection of Steel Bridges
JUNIOR INSTITUTION OF ENGINEERS at 7:80 -Lt Col J T C Moore Brabagon Early Aviation (Lecture).

Brabagon Early Aviation (Lecture).

SETITITE OF HARTMAN FORMORYMEN (Sheffield Brauch) (Animal Meeting)

(at Albany Hotel Sheffield) at 7.45—Revent Davelopments in Cupola
Control

Control of these commons at 1 symmetric recognition in topolar flowers are not sense of the control of the cont

SATURD 41 APRIL 20

Instruction of Musician Annual 20
Instruction of Musician Annual Annual 20
Instruction of Musician Annual Confer Sentences (Southern Bestrick)
of the New Power Vectors Pertained
The Annual An

MONDAY APRIL 12

ROYAL GENERALIST AS INCHES A CHAPTER 1/2 BOYAL GENERALIST AS INCHES AS INCHE

No 3103, Vol 1231

ROYAL SOCIETY OF MEDICINE (Miontology Section), at 8 - 0 Northcroft. The Migration of a Foreign Body - 8 Priol The Helation of Function to the Sire and Form of the 34 Polytechnic, Regent Street, at 8 50 - 0 M 1904 The Search for Col I awouth (with Kinematograph O M 1904) The Search for Col I awouth (with Kinematograph O M 1904) The Search for Col I awouth (with Kinematograph O M 1904) The Search for Col I awouth (with Kinematograph O M 1904).

TUKSDA1, AIRIL 28

KOVAI SOMIKTY OF MADICINE (Medicine Section), at 5—Dr. O. Leyton
How can we decide whether a case of Glycosuria should be treated?—
Dr. W. T. Munro. Pulmonary Tuberculosis due to Hovize Tubercle

Ideal III.

Final III.

Formation of the Company of the Company of the Company of the Additions to the Society's Wenagerie during the month of Sarch 1978. Additions to the Society's Wenagerie during the month of Sarch 1978. The Company of the Description of the Sarch 1979. The Company of the Marriage Company of the M

ASSE, SECTOR STATE OF THE STATE OF GREAT BRITAIN ST. 7— H. R. WART SOME CONTINUED TO A STATE OF THE STATE OF

FDNESDAY APRIL 24

EVENENTES BOX IFTY (et Royal Society) at 5.15 ... C. J. Bond. Hentilateral.

Asymmetry in Animals and Man and Its Relation to Gross breeding (fecture).

NEWCHAR HOMETY FOR THE STRUCK OF THE HISTORY OF ENGINEERING AND

(I cture)

Newcomas Nobellet Post This String of This Historian of Engineering The short and (Caston Hall), at 5 50 — 1 benefity Marshall The Robinshill Chemistry Trads of 15 at 50 — Marshall The Goldshill Chemistry Trads of 15 at 50 — M. Marry Hagdes The Goldshill Chemistry Hagdes The Chemistry Peri of North Western Rhodesia. with Petrographical North Natient of Asira, at a Lyuton Pietcher Recout Developments in Educational Resolutions.

THURSDAY APRIL 25

LORIGIN MATRICAL THE SECTION OF THE

Prime prime or particular productions and the prime prime of particular prime or particular prime or particular prime pr

FRIDAY, ALBII 26

Principal Scale of the Day Annu 19 Principal Scale of the Day Annu 19 Principal College of Sciences, at 5 are Smith W. E. Williams O. C. States H. H. Kenley, C. W. Hannel H. Thully H. Moore Condo Bash, V. T. Sanadras and Dr. C. V. Dysake D. S. States H. States and Dr. C. V. Dysake D. S. States S. States and D. C. V. Dysake D. S. States S. States and D. C. V. Dysake D. S. States S. States and D. C. V. Dysake D. S. States S. States and D. S. States S. States and D. C. V. Dysake D. S. States S.

PUBLIC LECTURES MONDAY APRIL 22

THE UNIVERSITY GLASSON at 5 -8 ir Norman Walker Medical Educa-tion and Qualification in the United States TUFSDAY Armil 28

FRIDAY, APRIL 26.

WORLD ASSOCIATION FOR ADULT EDUCATION (18 Russell Square, W C 1), at 8 30 — Miss R M Fleming Soil and Civilization in Russia.

PAGE



SATURDAY, APRIL 27, 1929

CONTENTS

The Smithsonian Institution and Scientific Educa-	tion 62
Science and Humanism	630
Srinivasa Ramanujan By Prof J E Littlewo	
FRS	63
Filterable Viruses By Dr J Henderson Smith	631
Problems of Island Life By Dr A D Imms	634
Methods of Sea water Biology	634
Our Bookshelf	630
Letters to the Editor	
The Nature of the Penetrating Radiation	
Dr W Bothe and Prof W Kolhorster	638
Temperature Conditions in the Sucz Car	
July-December 1928 - R S Wimpenny	63
Anti Knock Ratings of Pure Hydrocarbon	
S F Birch and R Stansfield, Prof A	w
Nash and Donald A Howes	631
Rise and Fall of the Tides -A Mallock, FR	
Evolution through Adaptation -Prof J	S
Dunkerly , Dr F A Bather, FRS	64
The Fine Structure of the Normal Scatte	red
Molybdenum Ka Radiation from Graphite	e
Prof D Coster I Nitta, and W J Thijsser	1 643
Variation of Conductivity of the Upper Atn	no
sphere — j Egedal	64
A Violation of the Selection Principle for	
Principal Quantum Number - Sakae Idei	643
Combustion of Rigidly Dried Carbonic Ox	ide
Oxygen Mixtures -Prof William A Be	
FRS	64
Titanium Oxide Bands in the Orange Red	
Infra Red Region -F Lowater	64
Ozone Absorption during Long Arctic Nigh	t
Prof R W Wood, For Mem R S	64
Lengthened Chain Compounds of Sulphur v	
Platinum —Sir P C Ray	64
Science and Hypothesis By Sir Oliver Lodge, F	
	By
Prof S Russ	64
Obituary	
Sir George Knibbs, C M G	65
Sir Henry Rew, K C B Mr C E Benham	65
Mr C E Benham	65
Prof F Kehrmann	65
News and Views	65
Our Astronomical Column	65
Research Items	65
Mimicry By Dr G D Hale Carpenter	66
Diamond Jubilee of the Iron and Steel Institute	66
The Stone Age in South-Eastern Assa	66
University and Educational Intelligence	66
Calendar of Patent Records	66
Societies and Academies	66
Official Publications Received	66
Diary of Societies	_ 66
Recent Scientific and Technical Books	Supp vi

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN \$ STREET LONDON, W C 2

No 3104. Vol 1231

The Smithsonian Institution and Scientific Education

SINCE the last Report of the Smithsonian Institution was published, a new secretary, Dr Charles G Abbot, Director of the Astrophysical Observatory, has been appointed, and the Report to June 30, 1928, appears over his signature. It is impossible in these columns to mention, far less to do justice to the manifold activities of this wonder ful institution, with its great museums of science and of art, its zoological park, its astronomical observatory and its international exchange service But the new secretary, in virtue of his appoint ment has felt it to be his duty to make a wide survey of the activities of the Smithsonian," in order to gain some knowledge of the most effective ways in which it may advance the mission of its founder, James Smithson. for the increase and diffusion of knowledge amongst men'

Dr Abbots conclusions are of great interest, and since they are of general application, deserved wide attention. He points out that, to the casual observer, it may appear that the most important function of the Emitheonian is the administration of the national museum, art gallenes, and zoological park confided to its direction. The educational value of these is great, but a closer analysis would show that their influence is largely confined to the neighbouring States, and that a lessening of influence, which increases rapidly with distance, affects more distant States and foreign countries

On the other hand, to be contrasted with this relatively local influence, is the wider reach of the International Exchange Service, as associated with the publications of the Institution Reviewing the whole field, Dr Abbot is led to the conclusion that the care of the public axhibits, educational and interesting though they are, is after all not the greatest duty of the Smithsoman Institution In his yiew its main services to science are

In the collection of new specimens, which the passage of a few more years might prevent for ever, in the study of existing national collections to unlock the treasures of knowledge which they certainly contain, in the promotion of researches growing out of our expert experience in the field both technical and popular forms, and in the wide diffusion of knowledge through exchanges and correspondence in all these lines, activities entirely suited to the genue and situation of the Smith sonian, which in their world wide application and future promise, outrank in value the more local influence of the public exhibitions.

The one thing that is lacking to promote these

researches on the scale they deserve is, the impecunious institutes of Britain will learn with a shock of sympathy, lack of adequate means

Put broadly, Dr Abbot's view rather sounds like pitting against one another the advance of technical knowledge and the scientific education of the people, the latter of which is bound in the end to be more local in its development, since the less educated a person may be the more he must depend on sense impressions and the less on the mental stimulus of the written word , and the Smithsonian plumps heavily for the former Now we are not convinced that the contrast is a necessary one, since if both the scientific education of the people and the advance of technical scientific knowledge are essential, it can scarcely be said that one is of more value than the other Both are necessary ingredients in the sum of scientific advancement

If soence is to make the progress it deserves, it must be upon the basis of a wide sympathy and understanding amongst the plain men of the earth At the lowest terms of this compact, research can obtain the adequate funds which the Smithsoman and every other scientific institution longs for, only when the publish has grasped the vital importance of scientific results so thoroughly that it compals the disbursement for such purposes of the State funds which it itself contributes. In other words, in these democratic days, the adequate presecution of research is mextracibly bound up with the scientific education of the people.

Science and Humanism

THE neglect of science by historians, and the misunderstanding of its service by representatures of labour, are familiar to most readers of NATURE. The new review The Realist, to which reference was made in our issue of April 6, p. 540, contains two contributions dealing respectively with these subjects—one by Dr. Singer on scientific humanism and the other by Mr. John Gibson on the relations of labour and science. Both describe from different points of view a state of things which our readers would wash to alter both resolve themselves ultimately into a question of education of education.

Dr Singer starts with the astounding fact, often commented on in these columns, that our accuss-tomed books on history, even such monumental works as the "Cambridge Modern History." ignore, for the most part completely, the role played by science in the historic process As he

No 3104, Vol. 1231

says-and it is a new way of putting it-" Had it so fallen out that Galileo and Kepler, Newton and Lavoisier and Darwin had been Persians, Turks, Indians, and Russians instead of Italians, Germans, Frenchmen, and Englishmen, it is very certain that the face of the civilised world would have been quite different from what it is Yet such names are wellnigh ignored in ordinary works of history " The 'ordinary' historian, when charged with this, says either that history is past politics, or how men have come to live together more or less peacefully in States, or, if he does not subscribe to this narrow and exploded heresy, that he does not know about science and thinks it better to leave it to those who do The latter argument, however, is not applicable to such a work as the "Cambridge Modern History," which is a composite production and might just as well contain chapters on science as it does certain chapters on literature

The right solution is one which will take years of philosophic thinking to achieve, namely, what the place which scence has taken in building up the social structure which is, as most of the historians now perceive, the proper subject of history Dr Singer therefore seems to us perfectly right in laying more stress on the introduction of science in its proper place in the presentation of general history than on the elaboration of the historic side in the teaching of science, though that also is a good thing

The article by Mr Gibson, on science and labour, is more depressing and raises another educational question of a wider kind Mr Gibson notes the almost complete absence of any knowledge or interest in science among the workmen whom he has met, and also finds dread and opposition to the spread of machinery as displacing the human worker He is probably generalising from the class of workmen-those in the building tradeswho suffer most immediately from the introduc tion of new machines and have the least turn for mechanics The picture would not be so black if it were painted of any branch of the engineers So far as the educational question is concerned. it should be easier rather than more difficult to imbue the young workman with some knowledge and interest in science than his more lettered fellow scholar who gives so much time to literature and the study of the dead languages The boy who goes to a technical or a central school with an industrial bias and these places are growinghas a good opportunity of approaching science at least on the practical side, and Mr Gibson's account of the young man of to-day who does all NATURE

the needed repairs to his motor bicycle or his wireless set, inspires one with some hope. It is, of course, precisely by that channel that the intelligent teacher of science will approach the theoretical basis

On the question of the displacement of the man by the machine, Mr Gibson is dealing with a problem of social and economic organisation which has been with us all through the Industrial Revolution. It cannot be said that we have dealt with it very wisely or successfully, and yet we are all agreed that operations which can be as efficiently performed by a machine should, in the interest alike of production and the producer, be so done Every displacement however, should be accompanied by careful provision for the displaced. The social raise of the machine is that it freshe the human agent for other work, either in the further conquest of Nature or the development of he now families.

Srinivasa Ramanujan

Collected Papers of Srinivasa Ramanujan Edited by G H Hardy, P V Seshu Alyar and B M Wilson Pp xxxvi+355 (Cambridge At the University Press, 1927) 30s net

RAMANUJAN was born in India in December 1887, came to Trunty College, Cambridge, April 1914, was ill from May 1917 onwards, returned to India in February 1919, and died in April 1920 He was a fellow of Trunty and a fellow of the Roval Society.

Ramanujan had no university education, and worked unaided in India until he was twenty seven years of age When he was sixteen he came by chance upon a copy of Carr's "Synopsis of Mathe matics", and this book, now sure of an immortality its author can scarcely have dreamt of, woke him quite suddenly to full activity. A study of its contents is indispensable to any considered verdict upon Ramanujan It gives a very full account of the purely formal side of the integral calculus, con taming, for example, Parseval's formula, Fourier's repeated integral, and other 'inversion formulæ' There is also a section on the transformation of power series into continued fractions Ramanulan somehow acquired also an effectively complete knowledge of the formal side of the theory of elliptic functions (not in Carr) The matter is obscure, but this, together with what is to be found in, say, Chrystal's "Algebra", seems to have been his complete equipment in analysis and theory of numbers It is at least certain that he knew

No 3104, Vol. 1231

nothing of operations with divergent series or of work on the distribution of primes Above all, he was totally ignorant of Cauchy's theorem and complex function theory

The work he published during his Indian period did not represent his best ideas, which he was probably unable to expound to the satisfaction of editors. In the beginning of 1914, however, a letter from Ramanujan to Mr. Hardy (then at Trimty, Cambridge) gave unmistakable evidence of his powers, and he was brought to Trimty, where he had three years of health and activity.

I do not propose to discuss here in detail the work for which Ramanujan is solely responsible (a very interesting estimate is given by Prof. Hardy, p. xxiv). If we leave out of account for the moment a famous paper written in collaboration with Hardy, his definite contributions to mather matics, substantial and original as they are, must, I think, take second place in general interest to the romance of his life and mathematical career, his unusual psychology, and, above all to the fascinating problem of how great a mathematican he might have become in more fortunate circum stances. In saying this, of course, I am adopting the highest possible standard but no other is appropriate.

Ramanujans groat gift is a formal one, he dealt in 'formulae' As a specimen we may take the following (which no noe can ever resist quoting) If p(n) is the number of ways of expressing n as a sum of positive integers (partitions of n') then

$$p(4) + p(9)x + p(14)x^{2} + p(19)x^{3} + 5\{(1-x^{3})(1-x^{10})(1-x^{15}) - \frac{3}{(1-x)(1-x^{3})(1-x^{3})}\}$$

The great day of formulæ however, is over No. one, if we are again to take the highest point of view, seems able to discover a radically new type, though Ramanujan comes near it in his work on partition series A hundred years or so ago his powers would have had ample scope Discoveries alter the general mathematical atmosphere and have very remote effects, and we are not prone to attach great weight to rediscoveries, however independent they seem How much are we to allow for this . how great a mathematician might Ramanujan have been 100 or 150 years ago, what would have happened if he had come into touch with Euler at the right moment? How much does lack of education matter? Was it formulæ or nothing, or did he develop in the direction he did only because of Carr's book-after all, he learned later to do new things well, and at an age mature for an Indian! Such are the problems Ramanujan rasses, and everyone has now the material to judge them. The letters and the lists of results announced without proof are the most valuable evidence, indeed, they suggest that the 'note-books' would give an even more definite picture of the essential Ramanujan, and it is very much to be hoped that the editor's project of publishing them is sectioned will even them.

Carr's book quite plainly gave Ramanuian both a general direction and the germs of many of his most elaborate developments. But even with these partly derivative results one is impressed by his extraordinary profusion, variety, and power There is scarcely a field of formulæ that he has not enriched. and in which he has not revealed unsuspected possibilities. The beauty and singularity of his results are entirely uncanny Are they odder than one would expect things selected for oddity to be? The moral seems to be that we never expect enough , the reader at any rate experiences perpetual shocks of delighted surprise Prof Watson and Mr Preece have begun the heroic task of working through the unproved statements, some of their solutions have appeared recently in the Journal of the London Mathematical Society, and these strongly encourage the opinion that a complete analysis of his note books will prove very well worth while

There can, however, be little doubt that the results showing the most unmistakable originality and the deepest insight are those on the distribution of primes (see pp xxii xxv, xxvii, 351, 352) problems here are not in origin formal at all, they concern approximative formulæ for such things as the number of primes, or of integers expressible as the sum of two squares, less than a large number x, and the determination of the order of the errors is a major part of the theory The subject has a subtle function theory side . it was inevitable that Ramanujan should fail here, and that his methods should lead him astray, he predicts the approxima tive formulæ, but is quite wrong about the orders of the errors. These problems tax the last resources of analysis, took more than a hundred years to solve, and were not solved at all before 1890, Ramanujan could not possibly have achieved complete success What he did was to perceive that an attack on the problems could at least be begun on the formal side, and to reach a point at which the main results became plausible. The formulæ do not in the least lie on the surface, and his achievement, taken as a whole, is quite extra-

If Carr's book gave Ramanujan direction, it had No 3104. Vot. 1231 at least nothing to do with his methods, the most important of which were completely original His intuition worked in analogies, sometimes very remote, and to an autonishing extent by empirical induction from particular numerical cases Lackmg Cauchy's theorem, he naturally dealt much in transformations and inversions of order of double integrals But his most important weapon seems to have been a highly elaborate technique of trans formation by means of divergent series and integrals He had no strict logical justification for his opera tions. He was not interested in rigour, which for that matter is of secondary importance in analysis. and can be supplied, given the real idea, by any competent professional The clear cut idea of what is meant by a proof, nowadays so familiar as to be taken for granted, he perhaps did not possess at all If a significant piece of reasoning occurred somewhere, and the total mixture of evidence and intuition gave him certainty, he looked no further It is a minor indication of his quality that he can never have missed Cauchy's theorem With it he would have arrived more rapidly and conveniently at some of his results, but his own methods enabled him to survey the field with an equal comprehensiveness and as sure

I must say something finally of the paper on partitions (pp 276 309), written jointly with Hardy The number p(n) of partitions of n increases rapidly with n, thus

$$p(200) = 3972999029388$$

The authors show that p(n) is the integer nearest to

(1)
$$\frac{1}{2\sqrt{2}} \sum_{i=1}^{r} \sqrt{q} A_i(n) \psi_i(n),$$

where $A_{\mathbf{r}}(n) = \sum_{\nu_{\mathbf{r}}, \mathbf{g} \in \mathcal{P}^{\mathbf{r} \times \mathbf{r} \times \mathbf{r}}} t_{\mathbf{r}}$, the sum being over p's prime to q and less than it, $\omega_{\mathbf{r},\mathbf{r}}$ is a certain $24q^{\mathrm{th}}$ root of unity, ν is of the order of \sqrt{n} , and

$$\psi_{\epsilon}(n) = \frac{d}{dn} \left(\exp\{\mathbb{C} \sqrt{(n - \frac{1}{2\lambda})/q}\} \right), \, \mathbb{C} = \pi \sqrt{(\frac{2}{5})}$$

We may take $\nu-4$ when n-100 For n-200 we may take $\nu-5$, five terms of the series (1) predict the correct value of p(200) We may always take $\nu-a\sqrt{n}$ (or rather the nearest integer), where a is any positive constant, provided n exceeds a value $n_0(a)$ depending only on a

The reader does not need to be told that this is a very astornshing theorem, and he will readily believe that the methods by which it was established involve a new and important principle, which has been found very powerful and fruitful in other fields. The story of the theorem is a romantic one (D do justice to it I must infringe a little the rules about collaborations I therefore add that Prof Hardy confirms and permits my statements of heare fact) One of Ramanujan's Indam conjectures was that the first term of (1) was a very good approximation to p(n) this was established without great difficulty A thus stage the n-1-1 was represented by a plant m-t-the distinction is irrelevant. From this point the real attack begins The next step in development, not a very great one, was to treat (1) as an asymptotic 'series, of which a fixed number of terms ($g \cdot p \cdot -4$) were to be taken, with an error of the order of the next term of t

From now to the very end Ramanujan always masted that much more was true than had yet been established there must be a formula with error $O(1)^{11}$. This was his most important contribution, it was both absolutely essential and most extraordinary. A severe numerical test was now made, which elicited the astonishing facts about p(100) and p(200). Then ν was made a function of n this was a very great step, and novleved new and deep function theory methods that Ramanujan obviously could not have discovered by himself. The commlete theorem thus emerged

The solution of the final difficulty was probably impossible, however, without one more contribution from Ramanujan, this time a perfectly characteristic one As if its analytical difficulties were not enough the theorem was entrenched also behind almost im pregnable defences of a purely formal kind. The form of the function $\psi_{\epsilon}(n)$ is a kind of indivisible unit among many asymptotically equivalent forms it is essential to select exactly the right one Unless this is done at the outset, and the - 14 (to say nothing of the d/dn) is an extraordinary stroke of formal genius, the complete result can never come into the picture at all There is indeed, more than a touch of real mystery If only we knew there was a formula with error O(1), we might be forced to the correct form of \(\psi_e \) But why was Ramanujan so certain there was one? Theoretical insight, to be the explanation, had to be of an order scarcely to be credited Yet it is hard to see what numerical instances could have been available to suggest so strong a result and unless the form of ψ , were known already, no numerical evidence could suggest anything of the kind-there seems no escape, at least, from the conclusion that the discovery of the correct form was a single stroke of insight. We owe the theorem to a singularly happy collaboration of two men, of quite unlike gifts, in which each contributed the best, most characteristic, and most fortunate work that was in him Ramanujan's genius did have this one opportunity worthy of it

No 3104, Vot. 123)

The volume contains a biography by the second of the editors, and the obstuary notice by Fro-Hardy These give a vivid picture of Ramanujan's interesting and attractive personality. The mathe matical editors have done their work most admirably. It is very unobtrusive the reader is told what he wants to know at exactly the right moment and more thought and bibliographical research must have gone into it than he is highly to suspect.

Filterable Viruses

Filterable Viruses By Harold L A noss, Jacques J Bronfenbrenner, Alexis Carrel, Edmund V Cowdry, Rudolf W Glaser, Ernest W Good pasture, Louis O Kunkel, Stuart Mudd, Peter K Ohtsky, Thomas M Rivers Edited by Thomas M Rivers Pp 1x+428+15 plates (London Baillière, Tindall and Cox, 1928) 34s net

THE nature of virus still cludes precise de finition No one knows exactly what it is, and none of the hypotheses covers all the apparent facts without a certain amount of artificial strain ing At one extreme there is the conception that a virus is a parasite, something analogous in a general way, though not necessarily closely similar to a bacterium or a protozoon, with properties appropriate to its very small size. It is odd, though, if this is so, that no saprophytic virus is known We can imagine a pathogenic bacterium arising by some process of adaptation from the many similar saprophytes existing everywhere in Nature, but the viruses are always associated with living cells and have never been certainly known to multiply in their absence At the other extreme are those who look upon them as derivatives of the cells with which they are associated, possibly par ticulate but not living individual organisms The difficulty in this view is to explain the transmissi bility, the remarkable power of multiplication or increase, and the specificity revealed by serological reactions

Midway between these extremes come those who, like Boyoott, regard viruses as an order of being mether wholly alve nor wholly dead, but with some of the properties of both states or, like Wollman, look upon them as altered detachable genes, capable of leaving their cells of origin and entering other similar cells, an intriguing combination infection and heredity. The parastite conception, however, is a convenient working hypothesis Nothing certainly disproves it, and it will probably

continue to hold the field until there is conclusive evidence of the origin of a virus de novo, as is already suggested by the work on bacteriophage and the filterable tumours

Animal pathologists lay great stress on filter ability as an important character, and so no doubt it is when it occurs. But its present importance is perhaps chiefly a historical residue. Even in animal virus diseases it is not a constant character. and the plant pathologist attaches little import ance to it, even in diagnosis, since most of the virus diseases of plants are not transmissible by ex tracted suice, whether filtered or not It is possible that it may come to have a real importance as a means of distinguishing viruses which can be detached from their cells without loss of character from those which cannot, but this is still in the future One is glad to see that in the book under review the term 'filterable viruses' is used in a general non committal way to cover all the active transmissible agents which produce virus disease

The present volume is sure of a welcome, and deserves it The amount of information that has accumulated on the subject of virus diseases since Iwanowski showed, thirty seven years ago, that tobacco mosaic is filterable, is so enormous that even the specialist cannot keep abreast of it all It covers so wide a field (mammals, birds, fish, plants, insects, even bacteria) and the literature is so widely scattered that it is difficult so much as to hear of all the papers that appear, and the collection of the salient facts into a single volume is a useful piece of work Even in this volume of more than 400 pages, detailed survey has proved impracticable, and the method adopted is to select certain diseases of man, animals, fowls, etc., and treat them as typical examples of the different groups, prefacing them with some chapters of a more general nature

The first chapter, on "Nome General Aspects of Filterable Viruses," by the general eductor, T. M. Rivers, has already appeared in the Journal of Bacteriology. It thecuses in a series of short sections such questions as opdemiology, immunity, filterability, size and the like, giving briefly the ascertained facts and occasionally the theories. This chapter, we think, might have been considerably expanded. The book, as a whole, no doubtains mainly, and commendably, at recapitulating established fact rather than theoretical discussion, but—to take only one example—to abandon a consideration of whether viruses are animate or inanimate, on the ground that "it leads one into the sterile discussion of what life is, a problem still

in the realm of metaphysics," seems scarcely adequate

An excellent chapter follows on filters and filtration, by Stuart Mudd, practical and sane, and also salutary because many unwarranted conclusions have been drawn from experiments with filters. The third chapter is by A Carrel, on tissue culture, in the study of viruses, a method likely to lead to greater results than it has produced as yet E V Cowdry contributes a cautious, well balanced, and informative discussion on intracellular pathology, with excellent illustrations, coloured and uncoloured.

Then follow the special articles already referred to Poliomyehtis in man by H L Amoss, foot and mouth and vesicular stomatitis by P K Olitsky, contagious epithelioma in birds by E W Goodpasture, virus diseases of insects by R W Glaser, of plants by L O Kunkel, and of bacteria by J J Bronfenbrenner All these are authorities on the subjects of which they treat, and, although in every case a specialist will no doubt wonder at some omissions and feel disposed to quarrel with some statements made, still they do give excellent reviews of present knowledge and convenient summaries of present opinion, and that is what one hopes to find in chapters such as these. They are addressed not so much to the specialist, who pre sumably knows the facts of his own subject, as to the semi specialist and the worker on cognate lines, who cannot easily keep in touch with current know ledge outside his own limited field. This function they serve admirably The whole volume is a most useful and convenient collection of the avail able information on filterable viruses

J HENDERSON SMITH

Problems of Island Life

Diplera Brachycera and Athericera of the Figural Islands based on Material in the British Museum (Natural History) By Mario Bezzi. Pp viii + 220 (London British Museum (Natural History), 1928) 15s

TSLAND life presents problems of great interest to the biologuet and in particular to the student of geographical distribution. Among the many islands of Polynesia a great field for research awats inqury. In so far as the insects and other invertebrates are concerned, we know as yet comparatively little respecting what peculiar forms are present, how the creatures of one group of islands differ from those of another, and from where they have been derived.

The Hawanan group is better known than any other Pacific archipelago, a fact largely due to the wisdom and foresight of those Englishmen who mangurated the "Fauna Hawnensis" and saw it through to completion Its volumes form the groundwork for all subsequent progress in Hawaiian entomology, besides providing an important con tribution to the problems of island life in general The work was not instituted one month too soon -in fact, species had already disappeared and become lost to science before its inception To day the spread of cultivation on the island of Oahu, for example, has practically destroyed the whole of the indigenous insect fauna over most of the terrain-what is left is mainly to be found on the forest-clad flanks of its steep mountains Without the "Fauna Hawnensis" we should be at a loss to day to know whether many of the insects are introduced or indigenous, and when it comes to problems of nest control this knowledge acquires added importance The work of the Percy Sladen Trust Expedition, under Prof J Stanley Gardiner. has similarly laid the foundations of our knowledge of the fauna of the Seychelles and neighbouring islands in the Indian Ocean

It is only a matter of time when Fiji Samoa, and all the larger oceanic islands will inevitably come under the influence of cultivation to the same extent as the Hawanan group To day they are changing, and new elements are entering their fauna through the agency of increased maritime communications Sooner or later a highly composite and drastically altered fauna will result There is no doubt, therefore, if we are to have an adequate knowledge respecting the native insects and other elements of the fauna of Polynesia, every opportunity needs to be utilised, at least to collect material, before civilisation advances much further It might be feasible to circularise and impress this fact upon all resident naturalists and induce them to send specimens to our national collection It may be necessary to provide them with instructions store boxes and apparatus, but it would be worth while and the costs would be relatively trifling

The small volume by the late Prof Bezzi, now before us, consiste of a series of highly technical detailed descriptions of fines from the Fig. Islands Since its author was one of the most eminent of Dipterists, it is consequently authoritative Altogether 239 species of fines are dealt with, and it is noteworthy that only 30 of them were known to exist in Fig. (including the Tonga Islands) up to the end of the year 1925. It is also interesting to

note that 60 per cent of the flics enumerated are endemic to Fin. and nearly all were previously undescribed Certain families of flies, notably the Ortalidæ, Trypetidæ, Chloripidæ, and Muscidæ, comprise, on the other hand, a good many non endemic forms, probably on account of their association with the activities of man Their distribution by commerce in fruits and other vegetable matter, or by the drifting of trees and plant debris in the sea, accounts for the presence of a considerable number Excluding the imported elements, the Fijian dipterous fauna is an endemic one of Austro Malayan origin A point of great economic importance is the fact that the Mediter ranean fruit fly (Ceratitis capitata) is happily absent from the list, and yet it is a pest in some other Pacific islands

The Natural History Museum has done zoology a service in publishing this volume, and it is to be hoped that its appearance will stimulate the collection of further material bearing upon the unique problems of island life A D Imms

Methods of Sea-water Biology

Handbuch der biologischen Arbeitsmethoden Herausgegeben von Prof Dr Emil Abderhalden Lieferung 256 Abt 9 Methoden der Erforsch ung der Leistungen des tierischen Organismus, Teil 5, Heft 2 Methoden der Meterasserbiologie Über Kultur und Methodik heim Studium der Mecresspilanzen, von Josef Schiller, Methoden der Untersichung der Bodenfaum ales Meer wassers, von Harald Blegval Pp 181 330 +11 Tafeln (Berhn und Wien Urban und Schwarzenberg, 1928) 10 gold marks

CHILLER'S work occupies 129 pages of this part of Abderhalden's 'Handbuch," the remaining 20 with 11 tables being Blegvad's portion The former contains detailed information on the setting up of small aquaria, their aeration and tempera ture control Some account is given of the chemical composition of sea water and of the various salt solutions used for the culture of fresh water and marine algae, sections are devoted to the organic nutrients useful in the study of marine Chryso and Cryptomonads and other plants, also to solid media and colloidal solutions Attention is directed to the necessity of regulating the intensity of the hight, and details are given concerning the construction of various types of light filter, solid and hould References are made in particular to Pringsheim's work on the culture of alge, men tion is made of Schott und Gen's light filters,

but the Wratten and Corning filters have been omitted

Throughout, one is struck with the fewness of the references to British and American work—but then British marine biology has been prepon doratingly zoological, and Oltmanns remains the standard authority on the marine flora of a sea going nation. The Americans, though active on the Pacific coast, have been late comers into this field. A section is devoted to the isolation of organisms required for pure cultures and there is a figure of a pipette, with rubber teat, of quite unserviceable thinness, the centrifugo tube shown would break at the first time of using. Simple forms of water sample bottles are shown, but the standard Nanean Petersein is not mentioned.

The purely botanical portion is done with Teutonic thoroughness, the groups being con sidered one by one in great detail. The reviewer confesses to a feeling of surprise at reading of the large number of alge that have been cultivated Montion is made of Thurst's early (1854) work on the crossing of Furus vesiculosus and F serratus also of subsequent work by Lloyd Williams and by Sauvageau Overton's (1913) work on the par thenogeness of the ova of Fucus, induced artificially, has been included. When it was first pub hshed, the reviewer repeated it-the experiment goes beautifully Nobody appears to have used algal material for such studies since Overton published, which is strange, since sea urchin and other animal eggs have been worked at assidu ously In conclusion, the Phanerogams Zostera and Posidonia are mentioned in virtue of their marine habitat, and a long list is given of the algo of the Adriatic, North and Baltic Seas, with their vege tation periods and ease of cultivation

The whole article constitutes a very useful compendium of the present state of knowledge on this subject

Blegwad's article deals mainly with various bottom grabs, such as that of the late Director C G Joh Petersen For quantitative work, grabs are made to cover 0 l m² or, for larger animals, l m² These are described and illustrated it is hard to see the value of including pictures of a deedge swing clear for use, of a boat with square not, and of partly filled sample bottles. The results obtained with the bottom grabs are of great interest. A figure gives the large annual variations, from 1910 until 1922, in the population density of the sea bottom at one station in Abra abra and in Soles, pellucadus. The bottom fauna in Timfjord is worked out in great detail in Table 1. Other

No 3104, Vol 123]

tables (plates) show pretornally the distribution of animals in the various associations (Bessedlung, colonisation) or communities found on different types of sea bottom. These are excellent, as it is very difficult to visualise the meaning of numerical fauna lists. Plate XI shows the seas surrounding Denmark stuppled and marked to show the areas covered by the various communities. No other seas have been worked out with such detailed accuracy. This studie is commendably brief, and is packed with information

Our Bookshelf

Chemical Publications their Nature and Use By Prof M G Mellon (International Chemical Series) Pp viu +253 (New York McGraw-Hill Book Co, Inc., London McGraw-Hill Publishing Co, Ltd., 1928) 12s 6d net

To the several books and vanous other publications that deal specifically with the topography of the literature of chemistry is now added one which, in addition to supplying the usual kind of information and advice in the manupulation of such tools as are available—extremely valuable as both are—goes a step further, and drives its lessons home by proving material for practice in the specialised technique which is described. Already, of course, chemical literature has reached such vast proportions (having grown at a rate not altogether including supports of the such as the suc

It is not surprising, therefore, that general coursions having in view an exhaustive examination, a rapid disinterment of what in the circum stances may be burned treasure, or even a hurried survey to provide a background for some commercial decision, tend more and more to be entrusted to speculation, or at any rate practicians, in the art. For exactly the same reasons it is clearly desirable that students of chemistry should find time to familiarise themselves with the records of their subject. The material in this book is intended to constitute the basis of an under graduate course.

graduate course
There are nune chapters, in which the development of the literature, original sources (periodicals, institutional proceedings, patents, and miscel laneous contributions), and secondary sources (periodicals, and secondary sources), and an experimental sources of the secondary sources in placed on a class-room basis—or rather, on a library basis—by the inclusion of fourteen groups of problems (arranged in a manner somewhat reminiscent of 'prep in the lower fourth'), in which the student is required, for example, to supply full details concerning an assigned journal, to collect, complete with 'chapter and verse,'

selected physico-chemical data, or to 'look up' an organic compound. Most chemists have learned the use of the literature in the school of necessity, so that although its appearance as an exercise may seem to them somewhat strange and currous, they will all the more readily perceive the advantage of early systemated direction.

Radiomovies, Radiovision, Television By C Francis Jenkins Pp 143 (Washington, D C Jenkins Laboratories, 1929) 2 50 dollars

C F JEKENS, the author of this work and one of the pioneers of television, took up inventing as a profession about thirty years ago. He now possesses more than four hundred patents in America and other countries, and has a private laboratory in Washington for carrying out his researches. He has done an immense amount of work in developing radiomovies, both by using wires (television) and by transmitting them by radio waves (radio

In July last, Mr Jenkins began broadcasting radiomovies at fixed times. He thus gave the amateum something for which to 'angle'. A demander of the more than a hundred amateurs had finished their receivers and could reckin with certainty on getting their regular picture stories. At first only silhouettes were broadcast, as it was essential to keep the frequency band loss than ten kilcoyeles. The Radio Commission has now assigned to his company a band 100 kilcoyeles will define the first of the first of the first of the first of a mateurs receive half time imports on their receiving picture sets. The pictures transmitted are mainly pandomine pictures, but Mr Jenkins draw mainly pandomine pictures, but Mr Jenkins finalshel, will revolutionue the act and mind prossible to transmit pictures of theatrical perform ances, outdoor games, inaugural ceremonies, and

This book describes how to make and work a receiving set. It concludes with descriptions of other of Mr Jenkims's inventions, including a landing altimeter which enables an airman to glick his machine to a landing in a fog, a novel method of predicting hurricanes by means of the snapping noses they produce in a radio receiver, and a method of guiding an aeroplane on its course in a fog. He is the in ventor of the motion picture projector, the principle of which is in use allover the world. The Franklin Institute awarded him a gold medal for this in vention in 1895.

The Journal of the Institute of Metals Vol 40 Edited by G Shaw Scott Pp xn+877+37 plates (London The Institute of Metals, 1928) 31s 6d net

Reports on the corrosion of condenser tubes and on the properties of alloys for die casting occupy a prominent position in the new volume. The work on corrosion has had a definite result in aboving that cupro-nickel and a special aluminium brass have a high resistance to attack by streams of air bubbles carried off by the water, perhaps the most frequent cause of damage. The researches of this committee have proved particularly valuable to the tube industry

Die casting has made great progress in recent years, although even now it is far less used in Great Britain than in America, and the present papers contain valuable information as to the metals best suited to this class of work W Hume Rothery describes the methods most suitable for the preparation and study of alloys containing highly reactive metals, such as sodium and calcium, and F Hargreaves continues his investigations of alloys which are softened by cold working instead of being hardened An example of the detailed study of a complex alloy system is that of the alloys of aluminium with copper, silicon, and iron by A G C Gwyer, H W L Philips, and L Mann, illustrated by very good photomicrographs and by numerous diagrams Under ordinary conditions of cooling, these alloys depart considerably from equilibrium, so that they are used in a metastable condition An unexpected result is recorded by D R Tulhs, who has freed aluminium alloys from the gases causing unsoundness by passing a stream of chlorine through the molten metal, this process, unpromising at first sight, having proved to be tochnically successful

The volume contains many other papers and the usual abstracts

Travels and Settlements of Early Man a Study of the Origins of Human Progress By T S Foster Pp 320 (London Ernest Benn, Ltd., 1929)

MR FOSTER has worked over the data of palæon tology and prehistoric archaeology in their bearing upon the distribution of man with considerable ingenuity, and still greater enthusiasm, which have involved him in frequent departures from the orthodox view He is both stimulating and provo cative He is an ardent supporter of what he calls the Anatolian strain, that is, a race originating in the Anatolian plateau of what is more usually called the Armenoid type, as a factor in the development of civilisation. He has allowed full play to his theory when working out racial strains in the culture of the Pacific Although it cannot be said that this is entirely assumption, the evidence is a very slender support for so elaborate a superstructure His view of the origin and growth of American culture depends upon the acceptance of the Calaveras and New Jersey skulls-which are more than doubtfuland the Central and South American early civilisa tions seem to be left hanging in the air

New Worlds for Old the Realm of Modern Physics By Robert G Lunnon Pp v+106 (London Methuen and Co, Ltd, 1928) 2s 6d net

Tum ittle book is intended for those of the general public who are not acquainted with the modern developments of physics. It is a perfectly accurate, though necessarily incomplete, account of the discoveries of the last twenty five years. The writing is most suitable for a book of its kind, and the average reader is not likely to arrive at false conclusions, as is so offen the case, through the fact that the terminology is beyond him.

Letters to the Editor

[The Fistor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return nor to correspond with the writers of rejected manuscriple intended for this or any other part of NAUTER. No notice is table. of anonymous communications 1

The Nature of the Penetrating Radiation

I P to the present time the view that the penetrating radiation consists of short gamma rays has been prevalent chiefly because the large penetrating power which these rays possess is associated with radiation of gamma ray type Our recent experiments however indicate that this radiation is of corpusoular nature

The experimental arrangement consisted simply of two tube counters of the type recently developed by Geiger an I Mullei (Die Naturwiss 16, 617 1928) which were placed above one another at some distance apart in a space screened by 6 cm of lead and 5 cm of iron Each of the counters was connected to an electrometer and the deflections of the two electrometers which were due chiefly to the penetrating radiation ((eiger Phys Zeuschr 29 839 1928) were With this registered side by side on a moving film arrangement a consi lerable number of simultaneous deflections of both instruments was recorded. For small distances between the counters up to about 20 per cent of the total number of deflections of one counter were coincident pairs. This percentage is so great that it must be explained in the basis that coincidences occur if the same corpuscular ray enters

Two hypotheses may be made concorning the rigin of this corpuscular radiation. One is that the primary radiation may be of the gamma type and the co-incidences the result of secondary electrons. In this incidences the result of secondary electrons in this case one would expect the corpusoular rays to be more easily absorbed than the penetrating radiation that caused them. The alternative is that the penetrating radiation is really of corpusoular nature in which case agreement should exist between the absorption coefficient of the rays causing the coincident deflections and that directly measured for the pene trating radiation itself

In order to distinguish between these alternatives a blook of gold 4 1 cm thick was placed between the counters the diminution in the number of co the counters the diminition in the number of co-moideness thereby giving a measure of the absorption of the oorpuscular rays. The first attempts were made in a laboratory of the Reviolanziati where the thick floors and ceilings of the rooms above us greatly hardened the radiation. There was no definite diminition in the number of concident pairs under these conditions Wo then repeated the experiment on the roof of the building with the lid of the screen removed Under these conditions the unfiltered radiation from above acted directly on the counters and a definite diminution in the number of co moderness was observed on introducing the gold block. The observed difference gives (μ/ρ) Au = (3 6 \pm 0 5) \times 10 3 for the mass absorption coefficient. This value agrees well with that measured directly for the unfiltered cosmic rays We conclude from these data

that the penetrating radiation is not of gamma but of corpuscular type

The complete description and discussion of these experiments will appear in the Zeitschrift fur Physik

W BOTHE W KOLHORSTER Physikalisch Technische Reichsanstalt Berlin Charlottenburg
Meteorologisch magnetisches Observatorium Potsdam April 3

No 3104 Vol 123]

Temperature Conditions in the Sues Canal. July December 1928

THE study of the temperatures met with in the Suez Canal is invested with more than ordinary interest in view of the linkage affected between two different sea areas and the possibilities of an exchange of farmes

of faunas
The Cambridge expedition to the Suez Canal (Trans
actions of the Zoological Society 1927) has shown that
more marine animals have moved from the Red Sea
to the Mediterranean than from the Mediterranean to the Red Sea The expedition also published valu able evidence to show that for most of the year the canal water was under the influence of a slow residual drift from the Red Sea. This however was reversed during the months of the Nile flood

during the months of the Nile flood. In studying the question of the migration of young or drifting organisms through the canal temperature has very rightly been considered as of first import ance as a possible limiting factor. The only series of data concerning the temperatures of the canal that offer anything like a contemporaneous series are those taken by the Pola expedition in October 1895 and 189, 1896. The present observations were all made within

two days on each occasion and so were very nearly simultarieous

The following list shows the positions at which they were made

Suez Canal Station 1 Opposite entrance buoy to Suez Canal Port Said

2 Opposite Canal Companys
signal station at Ballah
3 1 kilometre S E of the Canal

Company a landing stage at Ismailia

4 Opposite the Northern Light Buoy of the Great Bitter Iakes

Kilometre 130 of the Canal 6 Opposite the last buoy but one of the Suez Canal at Suez

It is the intention of the directorate of Fisheries Research Coastguards and Fisheries Service to take routine temperature and salinity observations from

these positions over a run of years

The surface observations for July 1928 and Febru ary March 1929 are shown here

tate 28 2 29 28 2 29 Time 1034 1505 emperature C 14 32 14 70

A Nansen Petersen insulated closing bottle was used with a Sohmidt thermometer

used with a sommid thermometer
Examining the Cambridge and Pola expedition
temperatures one is struck by the anomaly of higher
figures for Port Said than for Suez This same son
dition is shown in my figures for July In February—
March however, there is a higher temperature at
Suez than at Port Said and from Station S C 2 to Suez there is a steady rise along the whole length of the canal

There seems to be then a higher temperature at the northern end of the canal than the southern in summer, and a higher temperature at the southern summer, and a nigner temperature at the southers than the northern end in winter. This relatively higher summer temperature of the water at Port Said is quite inexplicable on ordinary considerations of position and I am led to suggest the following explenation

The sea in the neighbourhood of Port Saud is constantly recovering Nile water. This comes out through a large shallow lake—Lake Menzaleh—and in the summer and autumn through the Darmotta mouth of the Nile. Travelling through a thousand miles of heated desert—partly discharging through a shallow lake which is rapidly heated by the sum—the fullent water of the Egyptian Nile is much hotter effluent water of the Egyptian Nile is much hotter.

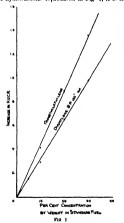
than that of the Mediterranean Sea in the summer.
The order of the temperatures in these delta lakes is well shown by Paget (Fisheries Report of Egypt, 1921). It will be seen that the average monthly temperature in August and July is 30° C.

Villa Fortuna.

Villa Fortuna, Rue Lavaison, Bulkeley, Alexandria Mar 26

Anti-Knock Ratings of Pure Hydrocarbons

PROF NASH and Mr Howes emphasise the fact that whereas their figures for trimethylethylene and damylene were quoted for twenty per cent volume concentration, our own were for twenty per cent weight concentration From curves obtained for these hydrocarbons reproduced in Fig. 1, it is clear



that over the range examined the relationship between weight-concentration and increase in H U CR. In linear Knowing the specific gravities, it is a matter of simple calculation to show that the discrepancy cannot be due to our use of what we regard as the only rational procedure. The specific gravity of the standard fluid was 0.728 at 60°F.

No 3104, Vol 123]

So far as the possible effects of volatility are concerned, all tests at these laboratories are carried out with sufficient make air, heating, and jacket and head temperature to ensure that no appreciable difference in anti knock rating is found with any further heating whether low boiling gasolines or lieavy kerosines are being tested.

The recent recommendations made by (amphell Lovell, and Boyd regarding bit importance of making all comparisons at fite mixture strength which gives maximum junking have been in use hore for upwards of two years. The Arnastrong engine developed independently in these laboratons while their work was in progress includes both variable compression head and bouncing pin.

In order to find definitely whether differences in volatility are the cause of discrepancies between one fuel and another, experiments have been carried out with

1 Standard heating conditions and compression adjusted to suit the sample

2 Evaporative cooling, high compression and throttling to control the pinking as is the practice when using the Delco engine

The mean results were identical, although the values of single neadings using the second set of conditions were more enable owing probably to the method of cooling which tends to induce stray hot spots

cooling which tends to induce stray not spots. We feel that possibly complete agreement might be reached on those points still in doubt if tests were canted out using a common supply of timethyl othylene and diamylene in both engines, employing a range of air fuel ratios.

In the case of the Ricardo 1.5 engine and the Armstrong engine used in this laboratory, the effect of air filer fatto has already been tho oughly studied Similar experiments could be made without alteration to apparatus on the Delco plant, and we have no doubt concerning the ultimate results

Confirmation of the accuracy of our figures is afforded by the fact that substantially identical values are obtained using such a wide range of research engines as

(a) The Thomycroft overhead valve engine of 1025 cc capacity (b) The Ricardo sleeve valve engine of 350 cc capacity (c) The Armstrong engine with a fixed ratio head (d) The Armstrong engine with a variable compression head

S F BIRCH

Anglo Persian Oil Co, Ltd, Meadhurst Laboratories, Sunbury on Thaines

We would thank the Editor of Naruan for kindly allowing us to reply to the above letter of Messrs Birch and Stansfield, but feel that we must not trespase on the space of this journal any further in that all contribution to our knowledge of the subject under discussion ceased with our letter which appeared in the issue of April 6

In our previous communication no suggestion was made that the difference in the results obtained for diamylene and trimethylethylene was due entirely to the fact that Mesers Birch and Stansfield employed concentrations by weight, whereas we used concentrations by volume

Nevertheless, the fact must neces

tions by volume. Nevertheless, the fact must necessarily contribute to the discrepancy.

It is also not impossible that the samples of diamylene as used by Messrs Birch and Stansfield and ourselves were not chemically identical. The boiling ranges were not the same, and seeing that the diamylene as made from trumethylethylene is

probably not a single chemical entity but a mixture of isomers, the composition of the diamylene produced may vary with the method and condition of the particular polymerising reaction used Diamylene. prepared in this way, cannot be chemically described with the same certainty that would be associated with trimethylethylene

With regard to the other point raised, it is well known that differences in results obtained by different workers with different engines may be due to technique and design, and it is well realised that concordant results will never be obtained until a standard method

of test is employed by all laboratories

We welcome Messrs Birch and Stansfield's sug estion of carrying out tests using a common supply of trimethylethylene and diamylene in both types of engine, as we feel that such collaboration would result in a much greater advance than further correspondence at this stage of our knowledge

In the meantime, it is known to us that research workers in the United States have been carrying out similar investigations for some years, and now that the results of our work have been disclosed, it would add materially to our knowledge of the subject if they would publish their conclusions

W NASH DONALD A HOWES

Department of Oil Engineering and Refining, University of Birmingham

Rise and Fall of the Tides

FROM information published by the Hydrographic Department of the Admiralty it is possible to find the rise and fall of the tides and the times of high and low water on almost all the coasts of the world except in the extreme north and south latitudes

the extreme north and south latitudes.

The periods of the tides depend on astronomical conditions, and the many terms which are involved have been investigated. The periods, however, furnish no information as to the tidal range, that is, the difference in elevation between high and low water.

A very simple calculation, however, depending morely on the masses and distances of the tide producing bodies, suffices to show that were the earth fluid and devoid of rigidity, then the difference be tween the serm axes of the tidal spheroid would be of the order of one in twenty million, or about a foot at the earth's surface

From the Admiralty Tables it will be seen that on coasts facing the open ocean the observed rise and fall in relation to the land lies somewhere between 5 and 10 feet on the average, but that where the coast line is complicated and the water shoals gradually, far greater variations appear, which may range from 0 to 50 feet

It is not necessary to go outside the English and neighbouring coasts to find examples of such differ For example, near the mouth of the English Channel the rise and fall is about 20 ft , in the Bristol Channel, nearly 50 ft, at Portland, about 5 ft, and in the neighbourhood of Mt St Michel, 50 ft These large differences may be accounted for m part by inter ference, that is, by the tide reaching the position of observation by different routes of unequal effective lengths, or again, resonance may be involved, as is apparently the case in the English Channel, where high and low water at the opposite ends occur at the same

The most general cause, however, which operates to make the coastal rise and fall so much larger than the equilibrium tide in the open ocean, is the gradual con centration of energy which occurs when a wave of small amplitude but large mass travels from deep to shallow water

Among many familiar examples which depend on the same sort of concentration of a constant amount the same sort or concentration or a constant amount of energy in a gradually diminishing mass, may be mentioned the cracking of whips, flapping of flags and sails, throwing a rope, and throwing a fly, and I will add three more where the results can be readily calculated

(1) A heavy flexible cord passes through a hole in a fixed horizontal plate. That part of the cord which hangs free below the plate is given a small horizontal hange free below the plate is given a small horizontal velocity and swings as a pondulum. The cord is then drawn upwards through the plate. Above the plate the cord is statonary, and the energy it contained is transferred to the part still hanging free, the mass of which continually decreases with the length of the free part. Hence the horizontal velocity of that part tends to become infinite when the length vanishes

(2) A light reel is wound with a few turns of massive but flexible cord and placed on a horizontal table to which one end of the cord is attached Two forces act on the reel, both tending to make it roll away from namely (a) the weight of one half turn of the cord actung at half the radius of the reel, and (b) the hon zontal component due to the centrifugal force of the zontal component due to the centringal force of the mass of helf a turn of the cord at the velouity of the rotation of the reel As the rolling proceeds the cord is left at rost on the table, and the energy is gradually concentrated in the remaining turns. Hence

the angular velocity tends to become infinite as the last part of the cord leaves the reel (3) An endless massive but flexible belt connects (3) An entities messive but health but wheels are two wheels lying in the same plane. The wheels are given a certain spin, and both parts of the belt are then cut at the same instant half way between the wheels What is the subsequent motion of the two parts of What is the subsequent motion of the two parts of the belt? Before cutting, the total momentum is zero. If the line journing the centres of the wheels is taken as the sax of X, the momentum parallel to X remains zero for both parts, but after the cut us made is equal and opposite in direction for the two parts its amount being the component parallel to Y of those parts of the belt which are in centact with the circum ference of the wheels. The centres of merita of each part remain at a constant distance from X, but move part remain as a constant distance from X_1 , but have at a constant speed parallel to Y_1 , one to the right and the other to the left of X according to the direction of the spin It will be found that the cut parts of the the spin 1t will be found that the out parts of the bolt assume in succession the shape of alternate right handed and left handed pot hooks, becoming straight lines for a single instant with an infinite terminal velocity parallel to Y

How very large the velocities attained by the

concentration of energy may become in real cases is shown by the crack of a whip, where the few feet per second originally given to the lash rises to explosive velocity at the last instant

The gradual increase in the height of gentle waves as they approach a shelving beach is familiar to most people, and the same sort of action must accompany the small disturbance which continued. e small disturbance which constitutes the tidal wave

what the equilibrium rise and fall relative to the floor of the deep sea really is, is quite unknown either

floor of the deep sea reany is, is quite manner when by observation or by theory.

In the Phil Mag (vol 50, pp 228, 278) there are papers by Sir G B Arry and Sir William Thomson which touch on this subject and on Laplace's theory work.

which total of this subject and on Laplace's work which is upheld by Sir William Thomson Laplace's spherical harmonics are so general as (if the restriction is not specially introduced) to cover the introduction or withdrawal of fluid at the poles—the condition of constancy of fluid volume was in

effect introduced by Laplace, and this Airy calls a " singular and unwarranted principle" "singular and unwarranced principle is in fact Thomson says this unwarranted principle is in fact an "exquisitely subtle" method by which Laplace determined a certain constant, and Airy rejoins, "I look on Laplace's process as a mere sport with symbols and on Laplace's conclusion as a grievous error"
Whether, however, Laplace is right or wrong, his conclusion applies to an ocean covering the whole surface of the earth, and would not help to determine the motion of the fluid as actually distributed in the

The question of the earth's rigidity also would have to be settled before any theory could give a quantita tive estimate of the true amplitude of the equilibrium tide

Sir William Thomson (Thomson and Tait's "Natural Philosophy") states that unless the rigidity of the earth was at least as great as that of iron or glass, the tidal rise and fall would not be so great as it actually In view, however, of the want of deep sea ob servations and of the amplification which occurs near a coast line, the necessity for such rigidity does not

seem to be proved

I think the only satisfactory way to ascertain the amplitude of the tides in the deep ocean is by direct measurement, and though this presents some practical difficulties, it ought not to be impossible

9 Baring Crescent, Exeter

Evolution through Adaptation

DR BATRER'S lecture on "Evolution through Arispitation," printed in NATURE of Mar 30, breath one with debateable points, but I will select a cardinal one which appears to present a fundamental difficulty in his theory. He speaks of the changes of depth and salimity in the waters which have taken place in geological time and draws the conclusion." that the geological time and draws the conclusion. Inst time surroundings of a race are continuously altering, the race has perpetually to catch up with the change. But even if the small changes that have taken place in the oceanic environment could account for the trend of evolution, for example, from an Asteroid to an Echinoid form in the Echinodermats, how could be explained the persistence of the original Asteroid type practically unchanged? The race has not

type practically unchanged? The race has not changed, if certain members or groups of it have Dr. Bather points out that "there is some tendency for change of form and structure to proceed in a definite direction," but he goes much further in staing that "the direction will accord with the environment." Apart from lethal factors in inherit ance and non-rable monsters, what evidence is there that new forms in animal evolution are necessarily more in harmony with their environment than were and are the forms from which they arose? For example, many Echnoid and Asteroid forms share the same environment in the sea, but the Echinoid type is believed to have evolved from primitive Asteroides How does the Echinoid trend of evolu-tion accord better than does the Asteroid with the en vironment which they both share? Migration as a factor in isolation of species can be ruled out, of course, if the original and the 'evolving' line have always shared the same environment

The mutations required by Dr Bather's theories Into mutations required by Dr Bather's theories can of course be admitted, as they can be seen and investigated, but they only "provide that fundamental premise from which, in combination with a carging environment [italics mine], one can deduce irreversibility of evolution and orthogenesis and orthogenetic

trends" This would be true only if it could be shown that the varying environment favoured the new forms at the expense of the old, but actually the older forms at the expense of the old, but actually the older forms are often as well adapted to the varying environment as are the new ones. Another objection is that, while the slight changes that have taken place in the physical and chemical constitution of the ocean would affect such processes as fertilisation and early develop ment in various ways, it is difficult to imagine how such changes can have directed the general "orthogenetic trends" in adult oceane forms Furthermore. the persistence of primitive or early forms in the same environment is evidence against such a view

In speaking of "Dr Bather's" theory and theories, Prof Dunkerly pays me too much honour That portion of my discourse which appeared in NATURE portion of my discourse which appeared in NATURE attempted a critical inquiry into other people's theories and a possible explanation of certain difficulties that they presented to my mind To Prof Dunkorly's mind the main theory presents yet another difficulty. He admits, apparently, the fact of evolution, and he admits some change of environ ment, but he urges (I understand), first, that the changes of environment are too slight to produce the great evolutionary changes seen along certain lines, secondly, that if they were a vera cause they would have affected all lines of descent in a more equal

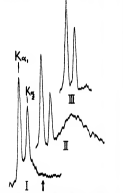
degree
It is rather late in the day to be answering arguments of this kind, and space could not be afforded in Nature for their adequate discussion. May I in NATURE for their adequate discussion. May I suggest, first, that Prof Dunkerly underestimates the differences and the changes in the environment of sea animals? If he derives his conception from a single summarising sentence in my discourse, I would remaind him that two thirds of that discourse (not reported in Nature) was devoted to an illustrated account of some among the numerous and varied habitats, conditions, and modes of life that a single class of marine invertebrates (and a statozoic class at that) has come to fill during its long history. It was emphasised that a single small patch of sea floor, which we speak of roughly as sand or sea weed or reef and so forth, really comprises many habitats rest and so forth, really comprises many habitats on the other hand, it was urged that, just as one cannot envisage a living creature spart from its environment, so one should not conceive of the environment without the reaction of the creature, further, that the whole creature constitutes the environment of any one of its parts

Consider 'migrations,' on which Prof Dunkerly seems to misapprehend me Surveys of the sea floor, notably by the Danes, have shown that the immigra tion or emigration of a single species from or to a faunal assemblage on a small patch must, and does, this of some consistency of the as a race adapted to a new environment. The not mean that the original race will perish not mean that the original race will perial. Why startishes should disappear because sea urchins have (according to Prof Dunkerly) been evolved from them, I quite fail to understand. They fill different places in the economy of Nature, and to say that any of them "have the same environment." is scarcely so true as would be a like statement about a ground and has horse I wonder what my friend Dr W K. Spencer will say to the assertion that the original

Spencer will say to the assertion that the original Asteroid type has perasted unchanged of the ocean water would affect fertilusation and early develop ment I said nothing about this, but what difficulty is there in supposing that embryonic change affects the adult history? We all know that it does, and the results might manifest just as much regular the results might mannest just as much regular seriation as appears in any alleged orthogenetic trend However, I do not remember touching on this in that part of the discourse which Prof Dunkerly has been

The Fine Structure of the Normal Scattered Molybdenum Ka-Radiation from Graphite

In the September issue, 1928, of the Physical Review In the September issue, 1928, of the Physical Revese, B Davis and D P Mitchell reported an experimental investigation of the molybdenum Ke radiation scattered by graphite with the aid of an ionisation spectrometer. In their work it is stated that the normal scattered radiation should have a much more



70 I — curve I Normal scattered rediation and Compton scatterine Scattering angle from 25 to 50° The Compton shift mages from about 2 to 9 X units Curve II Normal scattered radiation and Compton scattering about 7 to 40 X units 45 to 19° The Compton shift reages from Curve III Direct radiation from mobyledenus antilecthous

complicated structure than the primary radiation Instead of the one Ka_1 line they find four lines one in the same position as the Ka_1 line and three lines in the same position as the Λ_n line and three lines shifted to the long wave length side by 1, 2, 2, 11 3 X units respectively, the distance between the K_n and K_n being 428 X units As these shifts correspond more or less accurately to the L_m , L_1 , and K_n level of the carbon atom, the effect reminds one of the well known Raman effect in the optical region Because of the high theoretical importance of these

No 3104, Vot. 1231

experiments, we have tried to repeat them, using the photographic method, but we failed to detect any reduction of the transfer of the transfe problem in question

The spectrograph used was of the Siegbahn type, calcute was used as analyang crystal, the dispersion was such that the distance between the Ka lines was 0 19 mm on the photographic plate. The scattering graphite was put on the cathode inside the X ray tube, the alternating tension was 35 kv eff , the current 25 ma By taking control photographs it was ascer tained that only the radiation scattered by the graphite could reach the photographic plate. All the graphite could reach the photographuc plate & All the photographus taken were registered with a photo meter of the Moll type (see Fig 1) Plate I was taken with the graphite at a distance from 5 to 15 mm from the anticathode focus The time of poeure was 35 hours At the small scattering angler from 25° to 50°, the Compton scattering is confused with the normal scattered lines At a dutance, however, of 11 3 X units from the normal Ka₃ but where Davis and Mitchell found their weakest com ponent of the scattered complex line (see arrow to ponent of the scattered complex line (see arrow to ourve I, we see that there cannot be any line with an anomaly of the complex of the complex of the scatter of the complex of the complex of the graphite at a datasene from 15 to 20 mm from the focus The time of exposure was 75 hours On this plate the region between the Ke, and Ke, is wholly free from Compton readiation in this region Davis and Mitchell found two other components of the and mittofiel nount two other compenses of the complex line. From a comparison, however, of curve II with ourve III, which relates to the spectrum of the direct radiation, we conclude that there seems to be no essential difference at all between the normal scattered Ka doublet and the direct radiation

scattered As double and the direct remiation.

It might be remembered that if there should exist in the X-ray spectrum something analogous to the Raman effect in the optical region, we should expect this to give rise not to lines but to a continuous. spectrum, which we should not be able to detect with the means used in our experiments

Natuurkundig laboratorium der Rijks Universiteit te Groningen

COSTER NITTA J THIJSSEN

Variation of Conductivity of the Upper Atmosphere

MEASUREMENTS of the height of the base of the aurors in northern Norway by C Stormer (Geolys Publ. 1, No. 5) and by L Vegard and C Krogness (Geolys Publ. 1, No. 1) show that a considerable number of the bases are situated at heights of about 100 km and about 100 km (compare the frequency to the bases are situated at heights of about 100 km. and shout 100 km. (compare the frequency towards 127 for the public that the compare the frequency towards 127 for the public that the compared to 120 km. it was found from the frequency curve that during the side of the nature of the present 127 for the public the present 127 for the public that the present 127 for the present 127 for the present 127 for the present 127 for the public that 120 km. at 100 km. ebb tide in the atmosphere the maximum at 100 km was predominant, while during flood tide the maxi was predominant, while during flood tate the maxi num at 106 km was predominant. Further invest gatons have shown that the maxima of the frequency curve are to be considered as displacements of one and the same maximum. From this we conclude that, as regards the locality considered, the mass of air situated above 100 km at ebb tide is the same as the mass of air situated above 106 km at flood

when adopting all the assumptions and results given in "The Propagation of Radio Waves" by Po Pedereen (Copenhagen, 1927), it is possible to show how the conductivity of the upper atmosphere (130 180 km) is minenced by the different states during ebb tide and flood tide. Let us assume that the mass of air above a certain height varies with height in accordance with an exponential function, and let us consider, within the conducting layer, a thin layer under normal conditions and with a certain thin layer under normal conductors and with a certain conductivity. Then the problem consists in finding the variation of the conductivity caused by the atmosphere tide. On account of the slower decrease in the vertical direction of the mass of air above a certain height, a thin layer with the same electric properties as the above mentioned thin layer will grow thicker at flood tide, while

at ebb tide a corresponding thin layer will grow thinner The total conductivity will therefore vary according to the atmo spheric tide. For the place of observation (70° northern lati tude), the total conductivity is found to be 4 3 per cent greater at flood tide than at ebb tide

Considering the lunar diurnal magnetic variation as a varia magnetic variation as a varia-tion caused in the solar diurnal variation by tidal forces, and supposing proportionality be-tween the conductivity in the upper atmosphere and the mag nitude of magnetic variations (S Chapman), it is found from the variations of the magnetic declination that near the equa tor (Batavia) the conductivity at flood tide is 21 per cent higher than at ebb tide For lati tude 70° an increase of 25 per cent in the conductivity from ebb tide to flood tide is to be expected. The discrepancy with the above result is removed when, instead of a supposed temperature of the stratosphere

temperature of the stratosphere of -54° C, a temperature of -78° C is used, after Dobson (Proc Roy Soc, A, vol 103, pp 339 342) such a temperature of the stratosphere may be possible during the nights in which the measurements of the base heights of the aurore have taken place A consequence of the above is that the height of the conducting layer will vary during the lunar day In latitude 45° a variation of 25 per cent from the mean height may be expected, a point on which the investigation by radio waves may be able to throw some light

Summarising, it may be said that the heights of the base of the aurors are able to give information on the tide of the upper atmosphere and thereby on the variation of the electric conductivity in the regions considered, further, that certain observed magnetic variations seem to confirm the result found The existence of a resulting enormous variation of the height of the conducting layer may be tested by means of radio waves

J EGEDAL

Meteorologisk Institut. Kjøbenhavn, Mar 25 No 3104, Vol 1231

A Violation of the Selection Principle for the Principal Quantum Number

Principal Quantum Number

ONE of the selection principles, for the case of
X ray spectra, states that the principal quantum
number must change in any electron transition. A
thorough investigation was carried out by Coate
could be found corresponding to electron transitions
between L levels, but no such lines were observed
No violation of the principal quantum number
selection rule have yet been found. By using the
graing method, Thibaud and Soltan (Journal de
Physique, 8, p. 485, 1927; Phys Zeit, 289, p. 241,
189), locade vor new times for the elements the stateshum (73), tungsten (74), platnum (78), and gold (79), and they also found that the values of r/R for these lines corresponded approximately to those given by Bohr

LINE WITH SHORTER WAVE LENGTH

Element	A(A)	R (Obs)	R (Cal)						
	Thiband and Soltan	Thibaud and Soitan	N _{IV} N _{V1}	N _{VI} VII	N _{IV} O _{II} 111		N _{IV} O ₁		
			Idel	Bohr an i Coster	Idei	Bohr and Conter	Idei	Bohr and Coster	
Ta (73) W (74) Pt (78) Au (79)	58 3 56 0 48 0 46 8	15 6 16 3 18 9 19 5	15 9 16 4 18 8 19 6	15 5 16 2 19 3 20 0	15 0 16 0 20 2 21 7	15 4 15 8 15 9 18 1	12 6 13 3 16 8 18 2	12 7 13 5 17 4 18 6	

LINE WITH LONGER WAVE LENGTH

Bjement	A(A)	R (Obs)			R	Cal)		
	Thibaud and Soltan	Thibaud and Soitan	Nv N _{V1 V11}		N _v O _{11 1ft}		N _v O ₁	
			Idei	Bohr and Corter	Idei	Bohr an i Coster	Idel	Bohr and Costs
Ta (73) W (74)	61 4 59 1	14 8 15 4	15 0 15 4	14 7 15 3	14 0 14 9	14 6 14 9	11 7 12 2	11 9
Pt (78) Au (79)	51 0 49 4	17 8 18 4	17 8 18 4	18 0 18 8	19 0 20 4	14 6 16 7	15 6 16 8	16 1

and Coster for N_{17} N_{VL} v_{II} and N_{V} N_{VI} v_{II} respect ively, but, due to the inaccuracy of the values for ively, our, due to the inactivities of the $O_{\rm I}$ and $O_{\rm II}$ in levels, they were not able to reach any definite conclusions. In a latter paper, however, Thobaud ($J \circ S A$ and $R \circ I \circ I$, 17, p. 145, 1928) ascribes the origin of the two new lines to transitions between the O (prob ably On m) level and the N_{IV} and N_V levels

I have recently made some careful measurements in the L series, the results of which make possible a more accurate determination of the values of */R for the levels in question

These values, as well as those of Bohr and Coster, are given in the table above with the values of */R for the two newly discovered lines Judged from these new values, it would seem just as likely that the doublets found by Thibaud and Soltan are due to the transitions N_{IV} N_{VI} and N_{V} N_{VI} v_{II} . This would then be the first experimental evidence of X ray transitions within levels of the SAKAE IDEI

same principal quantum number Physical Laboratory, Upsala,

Mar 7

Combustion of Rigidly Dried Carbonic Oxide-Oxygen Mixtures

THE paragraph in NATURE of April 13, p 584, inferring to my paper on 'The Combustion of Well dried Carbon Monoxide and Oxygen Mixtures' in last month's Proceedings of the Royal Society, contains a statement which, if allowed to pass uncorrected,

might convey a wrong impression

It is searcely true to say that our previous experiments on the combustion of six months phosphoric anhydride dried mixtures of carbonic exide and oxygen had been criticised on the grounds that inadequate precautions had been taken to remove occluded hydrogen from the platinum electrodes control that the platinum electrodes although it may be that in Mx order of Sept 24, 187, 197. FIG. H. E. Armstrong had queried whether possibly "hydrogen, imprisoned in the platinum electrodes" had been "extruded into the gas."

In describing, in my recent paper, our further experiments—the object of which was to test whether a prolongation of the pheephore anhydride drying up to 550, 750, or even 1000 days (instead of the former 170 220 days) would make any difference to the receives experiments, the electrical of the receives experiments, the electrical of the control of

I do not think there can be any reasonable doubt of the adequacy of the measures taken in the previous experiments to remove occluded hydrogen from the platinum electrodes, in the later ones, the further platinum electrodes, in the later ones, the further seasonable of the two series did not differ in any material respect, the adequacy of all precautions in both as assured. Indeed, the fact that in both series consistent of the two series did not the two series did not failed the series of the two seasons of the series of the se

nyarogen from the property of the property of

Imperial College of Science and Technology, London, April 16

Titanium Oxide Bands in the Orange, Red, and Infra-Red Region

BANDS in the region of \$5600 to \$6000 have been analysed into at least two systems, distinct from that of the blue green region, previously analysed by Birge and Christy (Phys. Rev. vol. 29, p. 212, 1927 Abstract NATURE, vol. 122, p. 205, 1928) One of these in the orange is a singlet system due to the

No 3104, Vol 1231

electronic transition ${}^{1}P$ – ${}^{1}S$, the other a triplet system in the red and infra red due to the transition ${}^{1}S$ – ${}^{1}P$ Of the former only one sequence has yet been found, of the latter, four have been determined, namely, the (0, 1), (0, 0, (1, 0) and (2, 0), the Δ * separations of the triplet heads of the (0, 0) sequence being 687 and

746 om 1 respectively
The molecular constants, determined from the
vibrational analysis of the triplet system, show that
in the final state the vibrational frequency of the
rotationless molecule with infinitesimal amplitude of
vibration is the same as in the blue green system, and
that thus their final energy level, PP, is the same
Further, since the separation of the triplets of red
infra red system pertains to this final level, it pertains
also to the final level of the blue green system.

Analysis of the other bands found in the red is in

progress F Lowater
Imperial College of Science.

South Kensington, Mar 28

Ozone Absorption during Long Arctic Night

I have been trying for the past ten years to interest the astronomers in having photographs of stellar spectra made during the long arctic or antarctic night, on the chance that the ultra violet cut off due to oxone may be less powerful, and I mentioned it to oxone may be less powerful, and I mentioned it to Ford Russell last spring. I have always emphasised there will be a munimum chance that oxone formed in the illuminated regions will be carried over into the dark region by atmospheric circulation. Information regarding the direction and velocity of the upper atmospheric current will be necessary in choosing the site. It should certainly be nearer the pole than the site. It should certainly be nearer the pole than the site. It should certainly be nearer the pole than the carried of the property of the site o

Johns Hopkins University, Baltimore, Maryland

Lengthened Chain Compounds of Sulphur with Platinum

IN NATURE (Jan 22, 1927, p 124) a lengthened chain compound of sulphur of the formula BrC₂H₄ (SC₂H₄)_BBr, as also another of sulphonium sulphur having so high a molecular weight as 3472, have been described

Recently, in collaboration with K C Bose Ray, I have prepared another series of complex sulphur platinum chain compounds (Zest anony Chem, Bd 178, p. 329, 1929) the first member of which has the formula Pa₂Cl, 2(C,H₂)S, 2NH, 6H,O, and the last P₂Cl, 10(C,H₂)S, 2 NH, 8H,O, with a mole cular weight as high as 4050 5. This is perhaps the only example as yet known of a metallic compound synthesised in the laboratory and possessing such a high molecular weight

P C RAY

University College of Science and Technology, Calcutta, Mar 13

Science and Hypothesis By Sir Oliver Longe, F R S

RECENT speculations in mathematical physics, and acquiescence in treatment in terms of un imaginable abstractions, have raised a general ques tion about the use of hypothesis as a means of co ordinating observations, stimulating experiment, and paving the way for a theory. It is possible to experiment not only in the laboratory with matter, but in the study also, with symbols and a great deal of modern mathematics is of an experimental A hypothesis is boldly made, some in dication of its plausibility having been detected by a flash of genius, it is then developed and its conso quences worked out If the consequences are evi dently leading astray, it is abandoned but if like Planck's, like de Broglie's, and like Bohr's—to go no further-they lead in a helpful direction, yielding results that can be compared with metrical deter minations, then the hypothetical formula attracts attention and begins to be accepted as the basis of a partial theory, even though its full significance is not understood, the reasons for it only dimly appre hended, and though the agencies with their mode of working are in the main unknown

Experence has shown that a working hypothesis may be a true guide so far as it goes, even though it has in the end to be so extensively supplemented as to be revolutionised. The precision attainable varies in different hranches of knowledge only in a few subjects can the results be expressed and checked with numerical accuracy. In physics and actionomy we have grown accustomed to these precise modes of verification, though even here the verification may not substantiate every detail of the original hypothesis or prevent its complete reasting in the light of further knowledge. The quantum was appealed to as somehow securing the stability of Bohr's electronic orbital boundaries on the clearn and the final word has my type the same and Still, the quantitative results attained by Bohr's theory, spectroscopically verified to many places of decimals, were amply sufficient to justify us in enthusiastically welcoming the partial clue provided

Not often is such numerical precision attainable, sometimes only the order of magnitude can be checked, and sometimes the agreement with fact is not quantitative at all Even in chemistry the con stitution of certain molecular compounds was arrived at by a special instinct, and was accepted long be fore physicists began to scrutinise the molecules and ascertain that their constitution was more or less in accord with the intuitions of genius In biology such direct verification is still far off, and seldom can any theories be brought to the test of quantitative determination In anthropology and sociology, in addition to all the other difficulties, an element of caprice enters in Humanity is not so amenable to law and order as molecules are, and individual be haviour can scarcely be predicted or specified with anything approaching completeness A statistical result may be arrived at, and the average behaviour of a large group can be stated with approximate correctness, subject to disturbing causes. Even in molecular physics the laws of probability tend to supersede the accurate dynamics of individual occurrences, and we have to be satisfied with a sort of average uniformity variegated and enlivened by individual eccentricities.

Psychologusta and psychatrists seek to penetrate the meaning of perverse peculiarities and to ascor tain the laws of individual behaviour so far as they can. The introduction of what we call chance and caprice makes a scientific treatment more difficult, undoubtedly, but it does not prevent the subject from being pursued in a scientific spirit. Methods and results must vary according to subject matter and what would be vague in physics and themistry and spirit of the subject in the subject has been supported by the subject of the subject with the subject in the subject in the subject has been supported by the subject of the subject in the subject has been supported by the subject of a gas are behaving in an apparently lawless manner, while yet their average or aggregate behaviour on a large scale is satisfactorily uniform

As to the illegitimacy of hypothesis in science, that is about Every theory began as a hypothesis. It is to test a hypothesis that every olabor actly planned experiment is made. As a digression it may be worth insisting that Newton himself contantly made hypothesis,—his queries at the cuid of 'Optice' are a collection of them,—and gravitational astronomy itself must have begun as a hypothesis. When engaged in deductively working out results of theory on a mathematical scheme, heddin indeed, and vary properly, say, I am not making hypotheses, and intelligible manner though the sentence is often mistranslated or misinterpreted in a form covering both past and future, as if he had said, I do not make, or I never make, hypotheses. Which would have been merely faster.

The ether of space is a hypothesis, rendered necessary by the complex behaviour and properties which have to be attributed to what we call empty space, that is, space empty of matter Regarded philosophically it seems impossible to imagine the space between atoms and worlds as really empty, it is only empty of everything that appeals to our senses and is amenable to direct experiment nature of space is inferred, and has to be inferred, from its effects on matter but the inference that there must be something literally 'sub-stantial' in space, which is really responsible for cohesion, elas ticity, and all the other manifestations, is inevit able, though in expressing such behaviour (electrical, optical, gravitational) it is the results and not the mechanism that we formulate, for the mechanism seems to be unlike any mechanism with which we are acquainted, and is still essentially unknown

Objections to the ether are really objections to the nineteenth century conception of an ether expressed in terms of mechanical models. No such ether exists the real ether is too fundamental an entity to be expressed in terms of the sensory perceptions of material behaviour, which is what we usually mean by explanation. In so far as it suinceptained and not amenable to experiment—so long as it is a sort of hypothesis in sectio—the other may be disliked, just as Newton disliked the introduction of vague and ill understood causes, preferring to have none at all to account for action at a distance rather than some entity of which he neither knew nor could as certain anything. Electricity and magnetism were a sealed book then, and Clerk Maxwell was far in the future.

646

There are, however, sciences of which the working hypotheses must be vague. The mental sciences are poculiarly in that condition we cannot treat of mind in any quantitative manner. The trivial de tails of experimental psychology skirt about the finge of the subject, collecting data rather like those of old fashioned meteorology, in the hope that perhaps some day a comprehensive generalisation will arise which can reduce them to law and corfer.

All the preliminary is for the purpose of (perhaps unnecessarily) insisting that scence exists in many stages of development and that we are not at liberty to turn down a nascent scence merely be cause it is still in an infantile and unmetrical or even a capricious condition. Human activities eaunot be demed merely because they are inaccessible to calculation and delty prediction.

To take an extreme example What is called the spiritistic hypothesis is flagrantly objected to, for it appeals to the activities of unknown agencies which cannot at present be satisfactorily brought to book The supposed agents have human characteristics, and behave as if they were like ourselves, except that they are for the most part out of touch with matter, save under special conditions which it is our business to investigate if we can whereas we our selves, when acting as agents, are not only con-scious mental and spiritual entities, but are closely and continuously in touch with matter for a period of the order of a century Our action on matter makes our behaviour consucuous and easy to ob serve, but it has not yet led to any explanation The connexion between mind and matter is still an unsolved problem, the mechanism of it is only very partially understood—the link between mind and brain is missing,—but that does not prevent our accepting the activities of, say, engineers and archi-tects and artists as a fact. They do deal with matter, in accordance with their plans and designs, whether we understand the process or not

So if hereafter we find ourselves still exusting and active, after we have escaped from our normal or ganism,—if it turn out that under certain conditions we are able to use the organism of others, so as still to affect material particles, especially the complex molecules of living protoplasm, and thus daplay sur viving intelligence,—we should hope to be met, not by an a prior objection as to the possibility of such activity, but rather by a willingness to study the evidence and a determination to be guided by the

facts, as in any other better established and more reputable branch of inquiry

Still, it does happen that even after some prolonged and impartial study of the facts, the hypothesis of what may be called posthumous activity is still dishked and still provisionally rejected as an attempt at explanation For example, my distin guished friend, Charles Richet, accepts all the phenomena that I do, or even more, but the tentative explanation of some of them as due to discarnate activity does not appeal to him or perhaps I ahould rather say is only very gradually beginning to appeal to him And there are other less well known members of the Society for Psychical Re search who stand out against the spiritistic view and strive after every other sort of explanation,-there by doing good service and constraining a supporter of the hypothesis to bring forward constantly better and better evidence and to realise more clearly the objections that have to be met

Again, I suspect that contributors to NATURE, and the majority of its readers regard both the hypothesis and the phenomena which led to it with serious doubt and unconcealed dislike some in deed pour contempt on the whole thing as a savage superstition But the occurrence of the pheno mena amid all races and in all periods though it may arouse prejudice is no valid argument against may arouse prejudice is no valid argument against the reality of something responsible for those wide spread superstitions. Our business is to disentangle them from superstition and to dissect out whatever element of truth they may enshrine For it has been our experience that an element of truth often does underlie old legends Explorers often dis cover that old beliefs had a foundation after all witness Schliemann at Troy, Sir Arthur Evans at Crete and many other examples known to archeo logists and palæographers An ancient belief can scarcely give any appreciable support to a scientific hypothesis but the existence of such belief is not really injurious and is by no means fatal to it On the whole, the existence of a tradition is rather favourable than otherwise At worst it is neutral

OBJECTIONS TO THE SPIRITUALISTIC HYPOTHESIS FROM A SCIENTIFIC POINT OF VIEW

With this preliminary let me comment on a sentence extracted from a paper which will shortly appear in the Proceedings of the Society for Psychical Research, in which an automatic writer who liminary has produced earny turporting to be inspired by a fairly recently deceased and comparatively unknown poet, expresses himself as sceptical about the ostensible and superficial significance of the scripts in the following words—

"Regarded as a scientific working hypothesis; spurtam does not seem to me to be a very hopeful avenue of investigation." The spirit hypothesis has a delusare appearance of simplicity, but so also had Keplers hypothesis of guiding angels. And how remote this was from the complex reality of Einstein's description of gravitation! In fact, if these supernormal mental phenomena depend on the winns and caprices of departed spirits, then I for one despair of very bong able to theory a ray law and order in them."

NATURE

Undoubtedly there is some difficulty, in our present state of comparative ignorance, about specifying or formulating the spiritistic hypothesis in any precise and, so to speak scientific manner , for it is an appeal to the activity of unknown agents acting by unknown methods, under conditions of which we have no experience, and by means of which we are unaware We get into touch, or appear to get into touch, with these agencies only when they have affected material objects, for example the brain, so as to produce results which appeal to our normal senses But the admission that we cannot under stand how agents work does not justify our denial of the existence of such working As I have al ready hinted, a good deal of modern mathematical physics is in the same predicament. We do not really understand how the properties of the ether, or of what it is now the fashion to call 'space time, act in producing the material effect we call weight or gravitation We know a good deal about it, we can specify with precision the law of 'weight' in so far as it imitates the resultant of an independent and unscreened attraction of every particle for every other We can say that the earth acts nearly as if its whole mass were concentrated at its centre, that the law of force is different inside and outside, so that it changes abruptly when the surface is penetrated, and that the force attains a peak value at the sur face, sloping down differently on the two sides We can speak of the state of strain or 'potential' to which the force is due, say that it is continuous across the boundary, give the law of its variation with distance, and so on

Newton, in fact, correctly formulated the whole theory of gravitation considered as action at a distance but the true mechanism of what seems like acondition of strain or warp in space, brought about by the very constence of matter, was beyond him, as it is still beyond us. In philosophic mood, Newton was never satisfied with his mode of specification. It merely gave the resulting effect of some thing that simulated the direct attraction of one body on another across apparently empty space, he had to leave the inner meaning of such myster.

ous action for future discovery

Einstein discarded the attraction or force exerted by a body at a distance, and replaced it by a geo metry of space which would account for, or at least express, the resulting behaviour in a more intimate and, so to speak, less magical manner. An mert body can only be peak, less magical manner in inminediate contact with it, even though the par ticular modification of that 'something,' which en ables it so to act, may be due to the neighbourhood of a distant mass of matter, for reasons which remain to be explored

The fact that we sometimes have to postulate an unknown agency does not justify our attributing anything capricious to that agency. We are grorant of how the gravitational agent acts, but we know that it sate in accordance with law and order, so that the results can be dily predicted. Ensetin's view (if we may call it Einstein's, though in one form or another it must have been vaguely bely many) as after all not so very different, from

Kopler's asserted hypothesis What Kopler meant by "guding angels controlling the planets" (as suming that he used that phrase) I do not know, but I am sure he meant nothing capricious He must have meant that an unknown something guided the planets in their path, and that is a paraphrase of the modern view The 'something' is now often spoken of as away in space. In so far as Kepler postulated something in immediate touch with a planet and acting directly on it, he had what now appears to be true times act, in these stores the store of the space o

In order to illustrate direct guidance by contact action, we might take the familiar example of a gramophone needle, which automatically repro duces a prearranged tune, simply by following the path of least resistance What else, after all, can an mert thing do ? That is the meaning of mertia Ammated things are not mert, they need not take the easiest path A man may climb the Matterhorn for fun But manimate unstimulated matter never behaves with any initiative or spontancity, it is strictly mert Atoms never err or make mistakes . they are absolutely law abiding If they make an apparent error, if a locomotive engine leaves its track, we call it a catastrophe All machinery works on that principle every portion takes the easiest path It is true that to get a coherent result there must have been planning and prearrangement Certainly! In all cases of automatic working, whether biological or other, that must be an inevit able preliminary But explorers of the mechanism will detect no signs of mental action by their instru ments or their senses To infer a determining or controlling cause they must philosophise Indeed, we may go a step further, and emerge from the past into the present, thus A wireless set talks like a gramophone, and to one accustomed only to gramo phones it would seem barbarously superstitious to urge that in the wireless case some (possibly whimsical and capricious) operator was actually in control Statements may be unpalatable, and yet be

Now return to gravitation Planets behave as if they were attracted by the sun That is certainly true. But what is attraction? A train is not attracted to a chumney, but it gets there none the less, by continually taking the easiest path. So it is with a planet. Indeed, one might say that everything mert takes the only path open to it, it has no option. The law is a sort of truism. But the principle, once recognised, has been formulated into a clue the Principle of Least Action can be expressed mather matically. Once postulate that, and the behaviour of the mammate portions of the cosmos can be accurately deduced.

The modern statement that the planets move along the line of least resistance, or the easiest path, makes their motion rather closely analogous to that of a railway train guided by the rails The path and destination of a train are determined by the

continual direct influence of the rails, which make it easier for the train to travel in the right direction than to jump them and go astray We might, if we chose, admit that the path was laid down or deter mined by the mentality of the surveyors and de signers of the route, but a Martian spectator with partial information might still wonder at the appa rent intelligence which guided one part of a train to Manchester, and another part to Liverpool, in accordance with the wishes of the passengers or the labels on the coaches If told that an invisible guardian angel switched over the points to produce this result, he might resent the suggestion as ab surdly unscientific and preposterous, as on a purely mechanistic view it would be

After having studied trains for some time, our spectator might begin to notice the novelty of a motor car His first tendency would be to look for the rails in that case also, and, finding none, he inight superstitiously but correctly surmise that a guardian spirit was guiding the car to its destina In this case, moreover, further experience would soon persuade him that he had to allow for an element of caprice But even that is not fatal to the truth he need not throw up his hands in despair As soon as we introduce the activity of life and mind we get out of mere mechanism, and the results are not easily formulated or predicted The activities of an animal cannot be expressed in mathe matical terms, and yet animal instincts and be haviour are subject matter for scientific investiga tion It is assumed that they obey laws of some kind

Science is not limited to the accurate data and laws of mathematical physics and to claim that a hypothesis is unscientific because we cannot formu

late it completely, or because we do not understood the method of working, or even because there is a certain amount of capriciousness about it, is more than we have any right to claim Anthropology and sociology are less advanced sciences than physics and chemistry, they have to get on as best they can, with a profusion of data, and with the inevit able complications appropriate to live things Let us not be put out of our stride by the fear of retain ing, in modified form, some of the animistic guesses of primitive man Experience may lead us, as it led him, to contemplate stranger modes of existence. and more whimsical phenomena, than our long study of mechanism has led us to expect We must put aside prejudice, be guided by the evidence, and strive for truth. The superficial simplicity of materialism has served us well, as a comprehensive covering, for three centuries, and we have made good progress under its protection, but it is be ginning to be threadbare and madequate, it is not co extensive with reality, and unsuspected influences are peeping through

To sum up A working hypothesis can be followed and developed rationally, without being metrically exact in its early stages The important question about the spiritistic hypothesis is not whether it is simple or complicated, easy or puzzling, attractive or repellent, but whether it is true Its truth can be sustained or demolished only by the continued careful critical and cautious method of inquiry initiated by the SPR under the presi dency of a guiding spirit or guardian angel called Henry Sidgwick, with the active (and I believe con tinuing) co operation of Edmund Gurney and Frederic Myers

The Supply and Therapeutic Uses of Radium By Prof S Russ, The Middlesex Hospital

THE law of supply and demand is as true for radium as other commodities Production has often almost ceased owing to lack of demand, only to be renewed as the demand returns, while sudden demands have sent up the price to prohibi tive levels until either competition or diminished

requirement has brought it down again.
The three main sources from which radium has been mined on any scale are Czechoslovakia, the United States of America, and the Belgian Congo, Cornwall and Portugal have also been producers, though on a smaller scale The low grade of the carnotite deposits in USA made it impossible for America to compete with production from the large deposits of pitch blende located by the Union Minière du Katanga in its property in the Congo since this rich source has been developed. Czecho slovakia still produces radium, and in Great Britain there is very little difference in the price of radium coming from there or from the Belgian Congo Unless the amount bought is as much as several grams, the price is at present £12 per milli gram of radium element, with extra charges for certificates of measurement and other services con nected with the supply This price is doubtless one

which yields a very big profit to the producers, and it is worth while mentioning that the price of the Belgian radium is graded according to the national purse of the buyer—Britain pays more than do her continental neighbours, and America pays more than Britain. There is radium enough in the earth for the world's needs if it can be paid for

The therapeutic uses of radium are mainly in connexion with cancer, though it is also used for certain other conditions and some dermatological diseases The outstanding medical interest in radium therapy is in determining its value and the best methods of application in the treatment of cancer

Radium therapy has gone through several phases In its earliest years, about 1900, success often at tended its use in superficial cancers of low malig-nancy, this was followed by attempts at dealing with internal growths by implanting radium in platinum or other metal tubes into them Dominici from 1909 onwards insisted on the neces sity of avoiding the use of easily absorbed beta and gamma rays when radium was actually inserted into the tissues, and said that only "les rayons ultra-pénétrants" should be used By the year 1914 radium therapy had already made some progress. The principle of selective action was recognised, and there were several laboratories where the effects of the rays on normal and malignant structures were being investigated All this work received a set back during the years of the War, but the ten yearn that have passed since have been a time of great activity and progress in the subject.

France is the home of radium therapy (Curie therape they prefer to call it), and it is in no small part due to the systematic researches carried out at the Institut du Radium in Paris, organised by Prof Regaud, that radium therapy has reached its present phase. This phase is one in which the definite gains of the past give rise to the belief that radium may be looked upon as a means where by certain localised growths of cancer can be removed as arrely as, and generally with less danger than, by surgery. This is a big claim, and it is one now generally acknowledged, but it can not senously be suggested that radium is a cure for generalised cancer. Although a primary local ised growth often disappears with radium treatment, in cases where the disease has already persed to glands it is generally true to say that the disappear ance of growth in one part of the body has little recognisable effect upon the spread of the disease outside the range of action of the radium

One of the most important principles that has been recognised during the last five or six years is the significance of the time factor. It is certain that the effect of radiation upon a tumour depends not only upon the dose of radiation absorbed by the tumour and the surrounding normal structures, but also upon the time over which the radiation is spread This is nowhere exemplified better than in the treatment of cancer of the tongue For many years these growths, often heavily infected with bacteria, were the despair of those who attempted to treat them by inserting one or two radium tubes, containing perhaps as much as 50 milligrams of the element, and leaving them in situ for twenty four hours. With this treatment it often happened that the local condition was actually aggravated Since the treatment has been altered and a number of smaller tubes containing only a milligram or two have been inserted and allowed to remain for a week or ten days, so great has been the improvement in the results that, to day, radium combined with surgery is looked upon as the most suitable treatment for cancer of the tongue and buccal cavity
An explanation of this difference in biological

An explanation of this difference in follogical reaction has been sought on various lines, for while some think that it lies in the greater probability of cells in the vulnerable state of division being it radiated in the longer exposure, others believe that the state of the st

radiation of the region involved is much more uniform and there is more prospect of treating the whole of the growth than in the first case, where one or two tubes containing a large quantity of radium are embedded. This distribution necessarily gives a much too heavy does to the tissues surround ing the tube, while at the same time much of the growth may be outside the lethal range of action

Radium is now an acknowledged agent in the treatment of localised cancer, and every year new methods are being devised in order to deal with the more maccessible varieties of growths (for example, stomach, esophagus, brain, etc.) But the radium in Great Britain is not enough to treat the numbers of cases of cancer who would probably benefit from its use It is true that the supplies, especially in the London area, have been considerably increased in the last five years, but in Great Britain generally there is a real shortage From a national point of view, if an agent is known to be of remedial value in the treatment of any disease then it would naturally be urged that it should be got, provided there are people enough who know how to use it to the best advantage. These two objects are doubtless in the minds of those who have not only to gauge the nation s radium needs but also to find the means of satisfying them. It is unthinkable that Great Britain cannot really afford the radium that it requires, but the administration of a quantity, let us say a gram per million of popula tion, calls for a good deal of consideration in medical economics Is the present moment the time for starting a radium centre on the broadest lines where treatment, research, and the teaching of therapy can be carried out? Would it be better to supple ment the resources of centres in Great Britain which have already earned a certain reputation? Or would it be better to aim at putting the tech inque of radium therapy into the hands of the general practitioners of the country?

The final result, in so far as the economic and efficient treatment of cancer by radium is concorned, is very largely bound up with the decisions of a national character which are likely to be taken in the near future

In the House of Commons on April 16, Mr Winston Churchill announced that the Govern ment has arranged for the publication of the report of the Sub Committee of the Committee of Civil Research on Radium This Sub Committee under the chairmanship of Lord Rayleigh, expressed the opinion that in order to meet the medical require ments of England, Scotland, and Wales twenty grams of radium should be acquired before the end of 1930 It also recommended the election of 'National Radium Trustees' whose duty it should be to hold the funds provided and to purchase and hold radium for the use of an expert body, this expert body to be called the 'Radium Commission' Mr Churchill further stated that the Government has accepted the financial recommendation of the Sub Committee and that it will be prepared to con tribute from public funds, up to a maximum of £100,000, to the extent of £1 for every £1 of private subscription

Obituary.

SIR GEORGE KNIRBS, CMG

BY the death of Sir George Handley Knibbs at Melbourne, on Mar 30, science in Australia has lost one of her most forceful and enthusiastic

Sir George was born in Sydney in June 1858 As a surveyor and civil engineer he took an active part in the topographical survey of New South Wales He then became acting professor of physics at the University of Sydney In 1906 he was appointed Commonwealth Statistician, and in that capacity brought out the Commonwealth Year Book, which, by reason of its comprehensive and accurate nature, is one of the best statistical publications in the world

After serving for fifteen years as Commonwealth Statistician, Sir George Knibbs was appointed in 1921 Director of the Commonwealth Institute of Science and Industry, which post he held until his retirement from public life in 1926 The Institute was then reconstructed as the Council for Scientific and Industrial Research While under his direc tion, the small staff of the Institute commenced a number of important lines of investigation, some of which have recently passed from success in the laboratory to the sphere of commercial scale tests These included research into the manufacture of paper pulp from Australian hardwoods, power alcohol production, the eradication of prickly pear, and the utilisation of Australian pottery clays Knibbs deplored the inevitable whittling away of funds intended for research purposes, due to political indifference, which lessened the value of the Institute to the nation The constitution of the Institute, however, did not favour its fullest co operation with the universities and other State bodies, nor did the somewhat autocratic manner of the director attract his Australian fellow scien tific workers Both features were undesirable in a national research body

Throughout his public life Sir George Knibbs took an active part in social legislation and served on Royal Commissions concerned with education, social and other forms of insurance, taxation of crown leaseholds, trade, and industry As Common wealth Statistician, he devised the mathematical formulæ on which the Commonwealth land and income taxes are assessed

Though his activities were more of an adminis trative nature. Sir George contributed to the scientific press numerous monographs on pure mathematics, geodesy, and geodetic instruments His larger contributions include "The Mathematical Theory of Population," "The Census of Wealth," and a recent book, "The Shadow of the World's Future"—a study of the relation of world popula tion growth to food production and migration influences From a statustical basis, he emphasises the need for modification in national policies to

avert the danger of over population Sir George Knibbs was a fellow of the Royal Astronomical Society, an honorary fellow of the

Statistical Society, and a member of the International Institute of Statisticians He attended many international congresses, where his sound knowledge of foreign languages, backed by a comprehensive grasp of scientific affairs, made him an able and worthy representative of the Commonwealth Although in recent years his health was failing, this disability seems to have had little effect on the keenness and brilliance which he applied to the welfare of Australian scientific organisations The knighthood bestowed on him in 1923 was regarded in Australia as a fitting recognition of the devoted and brilliant service he had rendered to his country

SIR HENRY REW. KCB

THE death at his house at Wormshill, Kent, on April 7, at the age of seventy years, of Sir Henry Rew removes a leading authority on agricultural economics and, in the old sense of the word, statistics For some years prior to 1906 he was in charge of the Statistical Branch of the Ministry of Agriculture and Fisheries, and after his promotion in that year to the post of assistant secretary, his predominant interest lay in the annual reports on agricultural statistics, for which he was personally responsible To his work in this field is largely due the fullness and comparability of the series of returns on British agriculture. His initiative may be exemplified by the estimates made by a com-mittee of the Royal Statistical Society, from returns from representative dairies and slaughter houses of the production of milk and meat in the British Isles

The two addresses given by Sir Henry Rew as president of the Royal Statistical Society were devoted to The Organisation of Statistics" and to The Progress of British Agriculture" In the first of these he emphasised that 'The real question is not the present defects of the official statistics or the delinquencies of official statisticians. but the deficiencies of the present system and the inadequacy of the available resources" After quoting the several high authorities who at different times had urged the importance of the establishment of a centralised statistical department, he expressed his own conviction of the need for "a general over haul of official statistical machinery, and for some drastic measure for securing co ordination" function of the Royal Statistical Society should be to assist in forming an appreciative, watchful, and well informed public opinion Sir Henry's second address to the Royal Statistical

Society was largely a historical account of agri-cultural statistics leading to the important con-clusion that while the statistical data were unable to prove the case, an examination of the statistics so far as they were available pointed to the con-clusion that a larger quantity of food was being produced at the outbreak of War than at any previous period, and this in spite of a shrinking acreage

No 3104, Vol. 1231

MR C E BENHAM

MR CHARLES EDWIN BENHAM, of Colchester, whose sudden death on April 1, at sixty eight years of age, we regret to record, was a representa-tive of the type of scientific amateur of which British science has reason to be proud He followed scientific pursuits, and studied natural processes and events, purely for the love of Nature in all her ways, and by faithful observation and original mind he was able to make some notable contributions to knowledge

Mr Benham was for many years editor of the Essex County Standard and spent most of his life in the town of Colchester, where he took a leading part in educational and other movements It is not surprising that William Gilbert of Col chester" should have attracted his literary and scientific attention, for Mr Benham's methods were of the same experimental and independent char acter as those of Queen Elizabeth's learned physician In an excellent little book published in 1902 he showed what manner of man Gilbert was, wherein lay his genius, and the spirit of his work which was that all scientific knowledge must be founded on practical experiment and observation alone, instead of upon speculations and theories

In 1895 Mr Benham devised a colour top by which a curious optical illusion is produced which is not easy to explain Half of a white cardboard disc is coloured black and on the other half a number of black lines are drawn as arcs of a circle On rotating the disc, and viewing it in a bright light, the arcs of some of the circles appear coloured On reversing the rotation the order of the colours reverses The subjective colour effects then exhibited were the subject of a number of letters in NATURE at the time the top was produced, and Mr Shelford Bidwell devoted a paper to them which was published in the Proceedings of the Royal Society of Dec 17, 1896

evolved out of inner consciousness

On the experimental side also, Mr Benham developed the twin elliptic pendulum and pub lished a number of papers on harmonic vibrations and vibration figures He was the author of many communications published in NATURE, Knowledge, Science Progress, Engineering, and other scientific journals, and the subjects covered a wide range of practical inquiry, including thermographs, atmo spheric electricity, electroscopes, alarum sundials, and iridescent glass Mr Benham was in addition an artist whose water colour drawings are of real distinction, and the author of works on local Essex dialects and the history of Colchester He was an ardent lover of knowledge in all its highest aspects, and his death will be regretted by a wide circle of students who have been stimulated by his work, as well as by his numerous personal friends

PROF F KEHRMANN

DE FRIEDRICH KEHRMANN, professor of organic chemistry at the University of Lausanne, died on Mar 4 We are indebted to the Chemiker Zeitung

No 3104, Vol. 1231

for the following details of his career Born at Coblenz in 1864, Kehrmann became deeply inter ested in chemistry while still a boy, but being at first unable through lack of means to attend regular classes, he studied by himself He became so pro ficient in analytical work that he obtained a post as analytical assistant to Fresenius at Bonn 1887 he graduated at Basel under Nietzki, with whom he carried out an investigation of quinones After graduation he became assistant to Claus at Freiburg, where from his observations upon di ortho substituted quinones he formulated the well known hypothesis of steric hindrance, a generalisation which has been very extensively applied in the study of other branches of organic chemistry

Kehrmann's hypothesis was based upon the hindering effect of two ortho substituents upon oxime formation, and in support of his idea he quoted many other well known examples of in hibited reactions, which had hitherto remained unexplained He was even able to foresee the discovery of steric hindrance in the ortho substi tuted benzoic acids This prediction was verified shortly afterwards by the work of V Meyer but for some reason or other Kehrmann's claim to priority seems to have been overlooked

Kehrmann moved to Aix le Chapelle and thence to Geneva, where he found in Graebe's laboratory a congenial atmosphere and inspiring companions At Geneva his chief interest was in dyestuff chemistry, to which he made many notable contri butions, particularly in the field of azines thio azines, and oxazines To him may also be attri buted the origin of the theory of the oxonium salts For a short time he held a post with the firm of Casella and Co, but ill health compelled him to relinquish it Later he took up a teaching appoint ment at the Municipal School of Chemistry at Mulhausen in Alsace, and in 1910 he was appointed to the chair of chemistry at Lausanne His col lected works, which include the spectroscopic examination of whole classes of dyestuffs, have been published in five volumes

WE regret to announce the following deaths

Mr W Worby Beaumont, honorary consulting engineer of the Royal Automobile Club, for ten years a joint editor of *The Engineer* and author of several well known books on motor oar engineering, on April

wen snown cooks on motor car engineering, on April 14, aged ciphty years Frof F S Earle, sugar cane technologust at the Trop coal Plant Research Foundation at Herradura, Cuba, and president in 1906 of the American Botanical

Society, on Jan 31, aged seventy two years Mr Charles Hunt, an honorary member and past president of the Institution of Gas Engineers, aged

eighty six years
Prof Clemens von Pirquet, professor of pædiatrics in the University of Vienna, known for his studies of the mathematical relationship of body measurements to nutritional requirements and for his cutaneous

to nutraional requirements and for ms cataleous tuberoulin reaction, aged fifty four years Dr Paul Sarasın, premdent of the ethnographical section of the Natural History Museum of Basic, on April 7, aged seventy three years

News and Views.

SIR ALFRED EWING, Principal and Vice Chancellor of the University of Edinburgh, was presented on April 18 with the freedom of the City of Edinburgh in the Usher Hall in the presence of a large and representative assembly The honour was conferred, as stated in the Burgess Ticket, as a mark 'of the high esteem in which he is held by the citizens of Edinburgh, in testimony of his valuable services to the city and the State, and in recognition of his brilliant and distinguished career as Principal of the University of Edinburgh during a period marked by exceptional difficulty on account of the War and the policy of unprecedented development and expansion of the University The Lord Provost, Su Alexander Stevenson, who presented the silver casket containing the Burgess Ticket, spoke of Sir Alfred's distinguished career of his services to the University and his efforts to make the University a living force in the City, and of his work at the Admiralty during the War as creator and organiser of the department which achieved great success in intercepting and deciphoring enemy wireless messages In his rouly Sir Alfred referred to some of the important developments in the University during the thirteen years of his principalship, and at the end stated that he had received from bir Alexander Grant a cheque for £25 000 and a promise of a like amount within twelve months for the building of a new department of geology After the ceremony, Sir Alfred accompanied by the president of the Students Representative Council, was conveyed from the Usher Hall by way of Pinces Street to the City Chambers in a gaily decorated open carriage drawn by students

In 1923 a large wooden building which was erected in 1917 in St. Andrew Square, Edinburgh, for the use of American troops, was purchased by the University and rebuilt on the new campus near the southern edge of the City adjacent to the Department of Chemistry Early in the following year the Department of Geology was transferred thereto from madequate premises in the Old College. The wooden building is now approaching the limit of its existence, and Sir Alex ander Grant's generous gift relieves an anxiety which was becoming scute as to the housing of the Depart ment of Geology This is the second benefaction the University has received from him, for about four years ago he contributed a sum of £50 000 towards the extinction of the debt on the Department of Chemistry In June 1923 he gave £100,000 towards an endowment fund for the Scottish National Library, and in July of last year a further sum of £100,000 for the erection of a suitable building in which to house the Library He was also one of the chief contributors to the fund for the Scottish National War Memorial His name, as Sir Alfred Ewing said is in Edinburgh a synonym for generosity

When a journal has been for thirty years in charge of one man, the reputation of the journal reflects the ments of the editor. The case in point is that of The Mathematical Gazette and Mr. W. J. Greenstreet Founded and maintained in the interests of school teachers, the Gazette has pedagogy in plenty, abundant notes on scholarship mathematics, and reviews which endeavour conscientiously to appraise schoolbooks as they issue in bewildering streams from the publishers But it aims also at helping its readers to understand how mathematics has grown since their own university days, and nowhere are important mathematical treatises subjected to more valuable analysis or more authoritative criticism has been reviewed by Russell, Eddington by Newall, Weierstrass by Carathéodory, Schrodinger by Fowler, Knopp by Bromwich While Mr Greenstreet has secured for a journal which grew out of the annual reports of a teachers' association the standing implied by such names as these, he has also poured into its pages a wealth of biographical and historical know ledge which has made the Gazette the most readable mathematical periodical in the world A testimonial in appreciation of Mr Greenstreet's long and success ful editorship has been organised by the Council of the Mathematical Association, which invites the co operation of everyone who feels that such work as his deserves recognition Because of a severe illness which drained his resources two years ago, the testimonial is to take the form of a cheque, accom panied by the names of subscribers but not by a list of amounts. The expenses of the fund are being borne by the Mathomatical Association, and the work involved has been undertaken by Mr C Pendlebury, 39 Burlington Road, Chiswick, London, W 4, to whom donations should be sent

THE pioneers of New Zealand geology include von Haast, James Hector, F W Hutton, and Ferdinand von Hochstetter, the last of whom was born on April 30 1829 The son of an Austrian pastor, Hochstetter took the degree of Ph D and in 1853 joined the Geological Survey of Austria Four years later he became geologist to the famous Novara Expedition and on Dec 22, 1858, arrived at Auckland, where his services were at once secured by the Government Von Haast, the German geologist, had arrived the day before, having been sent out to report on the suitability of the country for German emigrants Together, Haast and Hochstetter carned out ex tensive geological explorations and both published works on the geology of New Zealand Returning to Europe in 1861, Hochstetter settled at Vienna and for many years held the chair of geology and minera logy at the University there He died on July 21. 1884, and a memoir of him was written by Haast, which was reviewed in our columns on Nov 20, 1884

Prior E V APPLEXON, Wheatstone professor of physics at King college, Loudon, has been awarded the Morris Liebmann Memorial Prize for 1929 by the American Institute of Redio Engineers. This prize is awarded annually by the board of directors of the Institute to the worker responsible for the most important contribution made to wireless progress during the preceding year. Prof. Appleton has for

some years been engaged in the study of the scientific problems of radio telephony, chiefly on behalf of the Radio Research Board and the Department of Scientific and Industrial Research In 1924, working in conjunction with Dr Barnett, he was the first to put forward acceptable experimental evidence for the existence of the so called Heaviside laver and the value of its height above the ground More recently, work on similar lines has been carried out under Prof Appleton's direction, in the most part at the Peterborough Station of the Radio Research Board and at King's College, London, where wireless methods have been developed which have led to a great increase in our knowledge of the electrical properties of the upper atmosphere. It may be recalled also that Prof Appleton made an announcement in NATURE of Mar 23 last, of the discovery of what is probably a second Heaviside laver He was recently awarded a Wireless Premium by the British Institution of Electrical Engineers for his researches on the causes of wireless signal fading and directional errors

A MOVEMENT to commemorate in an appropriate way the pioneer work of the late Mr W H Dines in the exploration of the upper air and in other branches of practical meteorology was initiated a few months ago by the Royal Meteorological Society The Council of the Society believes that the most suitable form of memorial would be the publication of a collection of Mr Dines's scientific papers in a single volume, and a circular has just been issued inviting promises of subscription to such a volume of about 600 large octavo pages, to be published at a price not exceeding thirty shillings The papers consist almost exclusively of contributions to the publications of a number of scientific societies extending over a period of fifty years, and their re issue in a collected form would not only be a tribute to Mr Dines's original and frutful work but also would be of real service to science in general and students of meteorology in particular Intending subscribers to the volume should communicate with the secretary of the Royal Meteorological Society, 49 Cromwell Road, South Kensington, S W 7 We trust that the promises to purchase the volume when published will be numerous enough to relieve the Council of any anxiety which may be involved in the cost of publication of a work worthy of one whose researches began a new epoch in the history of meteorology and have led to develop ments of great practical value

TEE Amenoan Association for the Advancement of Science held a very successful meeting in New York during the last week of December. On behalf of the fifty educational and scentific organisations of the city, Prof. Henry Fairfield Osborn, the president, welcomed the Association, which now includes more than 17,000 members, and gave an indication of the programme set for the meeting. A reprint of his address hen ow resched us. The programme seems to have been arranged with great regard to the convenience of the public and the scientific worker of wide interests, for separate days were set saids for general sessions each on one particular science, so that goology, physics_blo

logy, chemistry, and anthropology each had its day, and on the evening of the same day a reception and address followed in the corresponding department of the American Museum of Natural History Following the excellent precedent of the British Association, these evening addresses were of a semi popular character designed to attract and stimulate the rapidly growing interest in science manifested in the city of New York and throughout the United States and Canada "The leading motif of this science week programme was to offset some of the extreme specialisa tion of the present day by a more general prospectus of the unity and harmony of various sciences such as prevailed in the unified spirit of the great founders of the Association eighty five years ago " It is a leading motif which deserves serious consideration in arranging the programme of the British Association Advan tage was taken of the occasion of the meeting to celebrate the centenary of the epoch making glacial theory of Louis Agassiz, one afternoon session being devoted to a symposium of addresses on various aspects of glaciation

ONE of the interesting evening addresses was delivered by Prof W M Wheeler, of Harvard University, on "Present Tendencies in Biological Theory," and this has since appeared in the February Scientific Monthly Prof Wheeler makes a strong protest against the critics of higherical theory, who find that "biology has been steadily going to the dogs ever since the Renaissance," or that "biology has about reached a stage corresponding with pre-Copernican astronomy and physics, and that biologists have not yet discovered a single law, since what they have been fondly calling laws are merely rules or generalisations" He considers that there are at least three recent theories, which, with some mutual adjustment, might yield a provisional synthesis, or at any rate clarify the conflict between the mechanistic and vitalistic points of view. These are the theory of emergence or 'holism' propounded by Prof 8 Alexander, Prof C Lloyd Morgan, and General J C Smuts, the configuration or 'Gestalt' theory, and behavioursm Each of these theories deals with wholes, from different aspects, the first emphasising that the whole has a novel import not apparent in any mere sum or aggregate, the second being more interested in the peculiar irreducibility of wholes as patterns either in space or time than in their novelty . and the third concerned with the action patterns of the whole organism in response to its environment While admitting that certain oppositions must remain in biological theory from the nature of the emergence levels of organisms, Prof Wheeler thinks that many of the oppositions among theories may be elucidated and toned down "by the rejection of a lot of adven titious and mystical notions foisted upon the biological sciences by historians and philosophers "

An outstanding feature in the recent history of the British Research Association for the Woollen and Worsted Industries is the returnment of the chairman, Sir James P Hinchliffe Sir James, who is well known for his public services in Yorkshire, is a distinguished figure in the textile industry, and he has, in large measure, been responsible for the develop ment of the present high degree of efficiency of the Association He is succeeded by Lord Barnby, who, in addition to being governing director of one of the largest wool firms in the world, has already rendered much service through the Federation of British In dustries and elsewhere, by his advocacy of the import ance of the application of scientific method in the development of British industry The Report of the Association for the year 1928-29 contains a complete survey of its activities. The effects of selection. breeding, nutrition, climate, and pasturage on parti cular breeds of sheep, and the consequent effects upon the wool produced, are being investigated, with the financial assistance of the Empire Marketing Board. in conjunction with the Dominions overseas Phy sical and chemical problems continue to provide an extensive field of investigation. Much of this work has already been described in previous reports by the Association The joint research with the Society of Dyers and Colourists upon fastness of dyestuffs and fading of fabrics due to light, perspiration, and other agents, is being continued

THE extent and complexity of the purely scientific problems which confront the textile industry at the present time are clearly described in the Report re ferred to above, and the difficulty of the dissemination of the results of the purely scientific work of the As sociation in the industry itself has received timely emphasis The better utilisation of research, not merely in the textile industry, but also in British industry generally, is probably one of the most urgent needs of the present time The final Report of Sir Arthur Balfour's Committee on Industry and Trade sounds a warning note upon this point when it states that before British industries, taken as a whole, can hope to rean from scientific research the full advantage which it appears to yield to some of their most formid able trade rivals, nothing less than a revolution is needed in their general outlook on science, and in the case of some industries at least this change of attitude is bound to be slow and difficult, in view of old and deeply rooted industrial traditions The work of the research associations generally will be immensely facilitated if this view gains a wider appreciation amongst all those engaged in industry to day

Its his Finday evening discourse, delivered on April 19 at the Royal Institution, Prof O T Jones desembed a visit to the Grand Canyon, Yellowstone National Park, last summer This is the largest of the national parks in the United States, and is chiefly remark able for its geological and physiographical features Volcanic accumulations of the Tertiary period make up a large area of the Park and attain a thickness of many thousands of feet. The large number of existing geysers and het springs indicates that the volcame phenomena are not yet quite extinct. Among the most striking of the physiographic features of the area is the great canyon carved by the Yallowstone River on its way from the Yallowstone Lake to judge and the Missouri. Physiographies have usually regarded

No 3104, Vol 123]

the Grand Canyon as a product of erosion since the glacial period. An examination of sediments in the wall of the Canyon near the Great Fall has shown that they are sands, muds, and conglomerates extending in different places from the rim of the Canyon nearly to the bottom These prove beyond doubt that the Canyon since its excavation has been dammed at some point below, and in the lakes resulting from this process the sediments have accumulated, filling the Canyon to the brim Further investigations have established that the Canvon since its excavation has been dammed by great flows of lava which entered the Canyon from the north and flowed against the dramage of the Yellowstone and its main tributary. the Lamar River A consideration of the profiles of the drainage system shows that prior to the damming episode the Canyon had been eroded in three or four stages or cycles of erosion, each new stage being initiated by uplift of the region. The lava flows entered the Canyon while the last cycle of erosion was in progress. The results of these discoveries have thrown an entirely new light on the volcanic history of the Park, which will have to be examined

THE Society for Experimental Biology met at the University of Manchester on April 19 and 20, the meetings being held in the Physiology Department through the kindness of Prof H S Raper Among the numerous contributions were an account of the growth and development of different types of bulbs by Prof F E Weiss, and a stimulating discussion which followed the statement, by Prof D Thoday, of the principles underlying the causal interpretation of plant anatomy Mr M A H Tincker described the effect of varying the daily light duration upon the time of flowering, form, and chemical composition of plants, while Mr E J Collins outlined some experi ments on the 'breaking' of tulips Prof H S Raper gave an account of melanin formation among animals. pointing out that a similar mechanism appears to underlie all the cases explored, with possible excep tions among vertebrates Mr J Needham discussed the evolution of the egg and the metabolic limitations which it imposed upon the embryo Prof T H Pear described his work upon the transfer of training in the acquisition of manual dexterity Mr A D Ritchie introduced an interesting discussion on the acid base eoulibrum in muscle

This Prime Minister of the Commonwealth has appointed a committee to take charge of the general arrangements for the proposed Australian Antacricic Expedition under Sir Douglas Mawson Sir George Pearce, vice president of the Executive Council, is of the Committee, and the other members are Sir Douglas Mawson (or, in his absence, Capt. J. K. Davis, who will be second in command of the expedition), Sir David Masson, Rear Admiral W. R. Napier, Dr. A. C. D. Rivett, and Dr. W. Honderson. The expedition will undertake a coastal survey of the Antacritic continents south of Australia between longitudes 160° and 45° cast, the Directory having been placed at its disposal by the British (overmment.

It is antiopated that the ship's complement will number twenty six, and that the scientific staff, in cluding a press porrespondent, will be twelve. The starting point of the expedition has not yet been determined, but operations will probably begin late in November and continue until the end of April 1930 It is very probable that a second season will be necessary to enable the whole programme of the survey to be carried through

In the article on Christian Huygens in our issue of April 13, p. 575, reference was made to the object glass of 122 feet focal length which, according to Weld, was given to the Royal Society by Huygens in 1691 Weld also states that two other object plasses of Huygens' were afterwards presented to the Society by Sir Isaac Newton and the Rev Gilbert Burnet From Prof R A Sampson, Astronomer Royal for bootland, we learn that the real donor of the first and the maker of all three lenses was Christian's elder brother, Constantine Huygens (1596-1687), and that, collaborating with Prof A E Conrady, Prof Sampson has recently communicated to the Royal Society a paper containing a critical account of these historical lenses Weld's "History of the Royal Society" was published in 1848, but the mistake about the lenses had been pointed out by Uylenbroek ten years before From the Times of April 22, we learn that the tercentenary of the birth of Huygens was celebrated the previous week at Leyden, the com memoration being organised by the Royal Academy of Sciences in conjunction with the University of Levden and various scientific associations souvenir account of the proceedings is to be published at Ameterdam

THE issue of Vox for Mar 1, edited by Prof Calzia, of the University of Hamburg, contains an official communication of the International Society of Ex perimental Phonetics giving an account of the Con ference to be held on July 24-31 next in Hamburg, with a list of addresses and demonstrations and an announcement that opportunities will be given for practical training in the methods of the science The published list of members includes experimental phoneticians from nearly every country in Europe and also from America and Asia. An account of a new and very practical form of stroboscope for observing the vocal cords is illustrated in detail Vox is the official organ of the Phonetic Laboratory of the University of Hamburg, the Phonetic Institute of the University of Vienna, and the International Society of Experimental Phonetics It is sent without charge to members of the International Society

DE MILLAIS CULPTS has contributed an article on noise and hearing, considered from the psychological point of view, to a recent issue of The Nineteenth Century (vol 108, No 262). Few of those who most volubly protest against the noises of modern life are content to base their objection on the ample fact that un necessary noise is irritating to most people, and that occardant emperaments may find that irritation harm full to health. Instead, a pseudo scientific terminology is used to describe fantatish chappenings to the central

nervous system Dr Culpin discusses the problem of nervousness, the relation of the nervous temperament to the degree of suffering from noise, the bewildering array of personal peculiarities that con fronts any investigator of noise, the domain of the physiological injury when such can be proved to exist The frequently urged view that energy is used up in ignoring noise, sounds plausible, but as it can neither be proved nor disproved it leads nowhere, arguing by analogy, however, there seems no reason to suppose that lack of attention to certain auditory sensations can be of any more danger to the organism than lack of attention to any other sensory stimulation. The article is a very timely and necessary corrective to the loose thinking and over simplification characteristic of many writers on the subject Dr Culpin also makes the subject much more valuable by treating it in relation to other problems and not as an isolated phenomenon

An authoritative committee, composed principally of veterinary surgeons in charge of slaughter houses, recently held at Leeds a trial of the Weinberg casting pen, the object of which is to ensure that no suffering shall be inflicted when beasts are cast for slaughter by the Jewish method (shechita) It is therefore satisfactory to know that the report of the committee is entirely favourable The chairman was Prof F T G Hobday, principal of the Royal Veterinary College, and the honorary secretary Capt C W Hume, of the University of London Animal Welfare Society The members included Prof Loyatt Evans, five veterinary surgeons in charge of large abattoirs, and two representatives of animal protection societies It is understood that two further machines having the same object are to be tried out in the near future The subject is one upon which feeling runs very high in some slaughter houses, and in these circumstances it is not easy to ensure the scientific character of the trials by eliminating incalculable human factors. The committee will doubtless, however, be fully alive to this consideration

In a recent address to the Institution of Electrical Engineers, Mr J Swinburne gave an account of Sir Joseph Swan's inventions in connexion with the carbon filament electric lamp In the April Journal of the IEE, Mr A Campbell Swinton has a note on the part played by Lane Fox Pitt in the invention of this lamp He thinks that neither Mr Swinburne nor Sir Ambrose Fleming in his ' personal recollections, ' published in the February issue of the Journal. do justice to this inventor, and points out that he was the first patentee of the method of 'flashing' used in making carbon lamps, and was the inventor of the constant voltage system of public lighting with the lamps in parallel In the same journal Mr Swinburne replies that he does not know who invented the method of flashing' In his address he was dis cussing Swan's work, and as Swan got no help from Lane Fox Pitt's work, it was unnecessary to discuss the work of the latter He mentioned, however, in his address that Pitt did take out a patent on parallel distribution a year before Edison, which, although bad in law, propounded with luminous clearness parallel distribution, and dispelled for ever the fog about 'the subdivision of the electric light'

Ar a meeting held in the Natural History Theatre of the University of Manchester on Feb 23, a pro visional committee was appointed to draw up a scheme for co ordinating the work of the scientific societies. especially those following biological lines of research. in north western England and Wales The com mittee has now issued a circular with suggestions for the establishment of a "North Western Naturalists" Union," which will, it is hoped, be definitely in augurated in June Membership of the Union will be open to individuals as well as to societies in the area proposed, which includes the English counties from Cumberland to Staffordshire and Shiopshire. North Wales, and the Isle of Man It is believed that such a Union may be of great service to the local societies, by holding a yearly general meeting and conference, by arranging exchanges of lecturers between the various centres, and by facilitating tho publication of papers For many years past there has been at work a strong naturalists' union in north east Lancashire, and it is hoped that the more comprehensive union now proposed will be a means of help and encouragement to the large number of earnest Nature lovers who pursue their studies in the busy industrial towns and the countryside of the north west of England

THE Australian National Research Council has elected Sir Thomas Lyle, formerly professor of natural philosophy in the University of Melbourne, to the office of president in aucoession to the late Mr R H Cambage

At the meeting of the London Mathematical Scorety on Thursday, May 16, at 5 r m at Burlington House, Prof C G Darwin, of Edinburgh, will deliver a lecture on "The Refraction and Scattering of Light" Members of other scientific societies who may be interested are invited to attend

SR DIVER LODGE IS to deliver the mnetecents annual May Lecture before the Institute of Metals on Tuesday, May 7. The title of the lecture will be "Some Ideas about Metals" Cards of invitation to the lecture can be obtained by sending a stamped and addressed envelope to the secretary of the Institute of Metals. 39 victors attreet, London, SW 1.

Ir is announced in Science that Prof Frank Schleininger, director of the Yale University Observatory, has been awarded the Bruce Medal of the Astronomical Society of the Pacific for his work on photographic parallaxes and in other departments of astronomy. The medal is awarded on the recommendation of the directors of the Harvard Observatory, Lack Observatory, Verkes Observatory, the Observatory of Berlin, the Observatory of Greenwich, and the Observatory of Paris

THE Council of the Institution of Automobile Engineers has awarded the medal of the Institution to Capt J S Irving in appreciation of his brilliant work in connexion with the design of the "Golden

Arrow," which, coupled with the courage and skill of Major Segrave, has resulted in the world's speed record being once more held by Britain, and this time by a very large margin. The medal was established in 1922 as a recognition of technical schievement likely to have special influence on the advancement of automobile engineering.

THE annual congress of the South Eastern Union of Scientific Societies will be held at the Royal Pavhion, Brighton, from Wednesday, June 5, until Saturday, June 5, inclusive, by invitation of the Bughton and Hove Natural History and Philosophical Society, and the Worshipfulthe Mayor and Corporation of Brighton Sir Arthur Keith has consented to serve as president in succession to Sir Martin Convay The honorary general secretary of the Congress is Mr. E. A. Martin, 10 Avenue Road, South Norwood, S. E. Zo, and the assistant hon secretary is Mr. R. W. Strickland, 5f6 Clements Inn, W. C. 2.

We learn from a Daily Science News Bulletin (Science Service, Wealungton, D. C.) that the United States. Senate has passed a bill providing pensions of 125 dollars per month for the Army officers said enlisted men, or their widows or heirs, who took part in 1900 in the yellow fever investigations carried out in Cuba under Major Walter Reed, which demonstrated on olusively that yellow fever is not infectious or conclusively that yellow fever is not infectious or confusive some Further, the names of the 22 men (of whom 14 survive) of the expedition are not be published annually in the Army Regater as a roll of honour, and each of the men or their herrs is to be presented with a commemorative gold medal

At the annual general meeting of the Physical Scotety of London, Held on Mar 22, the following officers were elected —Prendent Dr W H Ecoles, Vice Prendents Sir Oliver J Lodge, Sir Richard Glazebrook, Prof H L Callendar, bir Arthur Schuster, Sir J J Thomson, Prof C Vernon Boys, Prof C H Lees, Sir William Bragg, Dr Alexander Russell, Dr F E Smith, Prof O W Richardson, Mr R W Pall Dr J S G Thomas, Prof A O Rankine, and Prof F L Hopwood, Hon Secretains Dr Ezer Griffiths and Dr Allan Ferguson, Foreign Secretary Prof O W Richardson, Hon Treasurer Mr R S Whipple, Liberann Mr J B Brinkworth

A FRIER consuting of a metal and the sum of £000 so offered by the Britahs Empire Cancer Campaign to the person, or group of persons, who shall submit the oeasy embodying the results of original investigations which, in the opinion of the judges, is the best contribution towards the early diagnosis of cancer. The competition is open to British subjects of either sex, resident in the British Empire or the Dominions, who can obtain a copy of the rules and regulations relating to the prize by writing to the secretary of the British Empire Cancer Campaign, 19 Berkeley Street, W I The latest date for the receipt of essays is Dec. 31, 1931. The award will be made early in the following year.

An interesting article by Prof. Luigi Devoto on the results which have followed the institution of 'summer time 'appears in the Rendsconts of the Royal Lombardy Scientific and Literary Institute for list year. This question was discussed at the seventh Ralian National Congress of Industrial Medicine, held at Parma, following a paper by Prof Gesteno Peraceoini, who considered more particularly its hygienic aspects who lensified more particularly its hygienic aspects whole hearted accord with daylight saving, which has resulted in the checking of various maladies favoured either by lack of light or by the use of artificial illummation.

A CATALOGUE (No. 8) of miscellaneous second hand books of science, mainly of botanical and zoological interest, has been received from Mr. J. H. Knowles, 92 Solon Road, S.W. 2

READERS interested in West Africa may like to have their attention directed to a short catalogue of second hand books relating to that part of the world which has recently been issued by Messra Francis Edwards, Ltd, 83 High Street, Marylebone, W I APPLICATIONS are invited for the following appoint

ments, on or before the dates mentioned —A senior curator of the Museum of St. Bartholomew's Modroal College. The Dean of the Medical College. St. Bartholomew's Hospital, E.C. I. (April 29). A research studentahing at St. Mary's Hospital Institute of Pathology and Research—The Secretary, Institute of Pathology and Research—St. St. Mary's Hospital, Paddington, W. 2 (April 30). A lecturer in engineering with special qualifications on the electrocal side, at the Plymouth and Devonport Technical College—The Secretary for Education, Rowe Street, Plymouth (May 4). A junior seientiafic officer in the Admiralty CE Scientific Fool—The Secretary of the Admiralty (CE

Branch), Whitehall, S W I (May 4) A lecturer in engineering at the Widnes Municipal Technical College -The Clerk to the Governors, Town Hall, Widnes (May 6) A male assistant at the Low Temperature Research Station, Cambridge-The Superintendent. Low Temperature Research Station, Cambridge (May 6) An inspector of weights and measures under the Surrey County Council-The Clerk of the Surrey County Council, Public Control Department, County Hall, Kingston upon Thames (May 6) A first assistant in the Clinical Laboratory of the Manchester Royal Infirm ary-The Gen Supt and Secretary, Royal Infirmary, Manchester (May 8) A pathologist and bacterio logist at the Northern Infirmary, Inverness - The Hon Secretary, Northern Infirmary, Inverness (May 8) The Anderson lectureship in comparative psycho logy in the University of Aberdeen - The Secre tary, University, Aberdoon (May 28) A professor of anatomy at St. Bartholomew's Hospital Medical College -The Academic Registrar, University of London, S W 7 (May 30) A professor of mathematics at Can terbury College, New Zealand-The High Commissioner for New Zealand, 415 Strand, W C 2 (July 31) A junior assistant under the Directorate of Metallurgical Re search, Research Department, Woolwich-The Chief Superintendent, Research Department, Woolwich. SE 18 A senior biology master at the Cambridge and County High School for Boys-The Education Secretary, County Hall, Cambridge Afull time teacher of electrical engineering at the Barnsley Mining and Technical College-The Principal, Harvey Institute, Barnsley A woman brochemist at the Wellcome Physiological Research Laboratories—The Director. Wellcome Physiological Research Laboratories. Beckenham

Our Astronomical Column

HALLEY'S COMET AND THE AQUARTS METRORS OF MAY 2-6 — One of the greatest of English astronomers was Edmund Halley, who acted as Astronomer Royal about two and a half conturners ago. Amongst the most umportant of his achievements was the discovery that a bright comet vinible in 1892 and first seen by an assistant of Flamsteed, revolved around the win in about 76 vears and had been observed in the years 1521 and 1807. He predicted its return in 1759, and this was realised.

the year and the mass realised.

Since Halleys day, further investigations have shotted the fact that the comet has been in existence and visiting the sun during more than 2000 years It was last observed in 1910, and will probably re appear in about 1986. One of the occasions on which appear in about 1986 one of the occasions on which the section of the property o

This remarkable object as the largest of all the periodical comets, and it is notable as being the source of a meteoric display which occurs during the first week in May Capt. Tupman discovered it about sixty years ago, and it has been reobserved on many occasions since, though it has never tirmshed a really great abundance of meteors. But the objects and length of light by any other meteoric display in the heavens. The sarrh and comet do not encounter each other centrally, for their orbits at the rounts of

nearest approach are separated by several millions of miles of space. The meteors, therefore, which the earth encounters are only those placed on the outer fange or outsurts of the system. Some of the large frieballs belonging to it may possibly be observed in the morning thrulpt of May 2-6 next, between about 1 AM and 3 AM. The conditions prevent their appartion during the earlier hours of the milking the system of th

QUARTERATIVE ANALYSIS OF THE SUN — Prof H N
Russell contributes an interesting article on this subject to the Scientific American for April He gives a
sketch of various stages in the listory of spectroscopy.
The earliest stage lay in the simple recognition of the
presence of various elements in the sun and stars.
Their followed thoses of the simple recognition of the
recognition of the second of the sec

Research Items

LOVELOCK CAVE -In 1911, during mining opera tions for bat guano, numerous ancient Indian objects were discovered in the Lovelock Cave in the Him boldt Valley of West Contral Nevada Further ex cavations were carried out under more favourable Loud, which are now described in a fully illustrated Loud, which are now described in a fully illustrated monograph issued as No 1 of Vol 25 of the University of California Publications in American Archaeology and Ethnology To the description of the recent excavations Mr. Loud adds an account of the objects ob tained in 1912 Originally Lovelock Cave was a long shed like rock slielter about 150 feet in length and 35 feet wide Earthquakes and other natural agencies opening in front converting it into a cave Indians, the Northern Paute, have a legend that the inhabitants were Pit River Indians whom they drove The cave had undoubtedly been used as a dwell mg place, and not solcly as a cemetery and place of ceremonial deposit, as has been suggested. The earliest horizon of occupation belongs to the Basket Makers of possibly three to four thousand years ago, with possibly sixty burials in the cave, and as the cave refuse lies directly on the lacustrine deposits it begins possibly within a hundred years of the subsidence of Lake Lahontan The deposits of human origin show no bones of the sabre tooth tigers, lorses, or camels found in the lake shore gravels The culture of the earliest occupation resembles, but is poorer than, that of the Basket Makers, nor was there any knowledge of agriculture It resembles the hypothetical 'basic oulture' of the south west After a deposit of five feet, a foreign influence creeps in, forming a transition period, and finally, as it grows stronger, the bow and arrow appear. Then begins a 'Later Period,' possibly about A.D. 1000, containing many articles which have their counterpart among the modern Paute The cave dwellers would thus appear the cultural, if possibly not the linguistic, kinsfolk of the Northern Pajute

658

THE AUSTRALIAN ABORIGINAL BRAIN -Prof Wool lard (Jour Anat vol 63, pt 2, pp 207 223) gives an account of four brains of aboriginal Australians He finds that the aboriginal Australian brain is a small brain, extremely delichocephalic, in which the insula tends to be exposed and the primitive features in the organisation of the striate area to be retained in the organisation of the strate area to be retained. His observations offer no ground for supposing that the aborigmal brain discloses any peculiar similar features or that it resembles microcephalic brains of European origin, or that it retains any special features of the featal human brain. He finds that the variations in the indices of the aborigmal brain present no tions in the indices of the aboriginal brain present in peculiar features, and the differences between it and the European brain are adequately accounted for by the extreme doubneoughsly. The proportion of grey to white matter in the hemispheres is the same as in differences between the right and felt hemispheres. The total weight of the brain and the weights of the hemispheres are smaller than in the European brain. hemispheres are smaller than in the European brain

NERVOUS SYMPTOMS AND VOCATIONAL SELECTION
—In the Revue de la Science du Travail (Tome I,
No 1), Dr Toulouse directs the attention of students of vocational selection to the problem of the nervous person in the industrial world. He maintains that slight nervous troubles are infinitely more common than any one is aware of, and that their action on the output of the worker is disastrous He contrasts the limited and ascertainable effect on output of an organic disease, with the irregular and incalculable effect of nervous symptoms. There is here no ques tion of the intelligence, which might be of the hig order, but of an emotional or temperamental in stability, over which the person has little control, leading to erratic work curves and long stokness reacing to erratic work curves and long sickness absenteesim. He pleads for a greater recognition of this factor by those doing mental testing and for a periodic examination of employes during their industrial career. The nervous condition which in the typist may involve an unusual number of errors. may in a signalman lead to a disaster. It is probable that behind an accident is an emotional instability and not a defective sense organ or intellectual weak ness A similar conclusion was reached by the Industrial Fatigue Research Board after an investi gation of telegraphist's cramp it was shown that those who suffered from that disorder, which essen tially involved even in the earlier stages a diminished output, were of the temperament popularly called nervous

SEA TROUT IN SCOTTISH WATERS -- In his paper "Sea trout of the River Ailort and Loch Eilt, Part 2, Sea trotte of the River Allort and Loch Ent, Fart 2, 1920 and 1928-27 With an Appendix on Allort Salmon" (Fishery Board for Scotland Salmon Fisheries, 1928, No 9), Mr G Herbert Nall continues his work based on scale reading, the first part of which has work based on scale reading, the first part of winds was published in 1928. The present part embodies the results obtained by analysing both the old and the new material, a resume being made of the whole. The sea trout of this district, like most of those of the west coast rivers, have a more uniform type of life than those of the east coast rivers, the chief features in the river Ailort being the big runs, beginning as early as March and mainly composed of fish which have spawned in the previous winter, and the ligh average size of the fish, a few of which attain a great weight size of the fish, a few of which attain a great weight. The size is mainly due to good feeding and favourable conditions both for the pair and the sea fish, giving rise to a vigorous stock. The Ailort fish survivo to a greater age and weigh more than do those of the cast coast rivers, and maturity is reached rather later Early spawners seldom survive the tenth year from hatching, whilst amongst those which spawned later in life some exceed fourteen years, and the percentage of survivors rises with the increase in the number of sea years before maturity is attained. Spawning re tards growth, but to a less degree than in the salmon Salmon smolts usually migrate after two years of river life, those of the sea trout after three years Salmon smolts at migration are about two inches shorter than those of the salmon trout of the same age During this over life the salmon parr grow more slowly than those of the sea trout, but after migration the growth rate of the salmon is by far the larger It has often been suggested that some of these large Ailort sea trout are hybrids between salmon and sea trout, but trout are hybrids between samon and sea trout, on sathough experiment has proved that salmon eggs can be fertilised by sea trout milt and vice versa, the author is of the opimon that there is no indication of hybridisation between salmon and sea trout, nor are there two or more distinct races of the latter in the Ailort

PARABITES AND PREDATORS IN BIOLOGICAL CONTROL PARSIES AND TREDATORS IN SUDJOURNAL CONTROL OF INSECT PERFS —In the Bulletin of Entomological Research, voi 19, March 1929, Dr W. R. Thompson thesousses thus important subject As he points out, both preclaceous and parasitu insects practically always kill their hosts.

The question of their relative value as controlling factors is however, somewhat hoseure. That insect predators are numerous and beneficial is generally acknowledged, but that they are as valuable in these respects as parasites is not by any means universally believed. This subject is the properties of the properties of the subject is the properties of the length of time necessary for the ennihilation of a given hose population by given populations of gregarious parasites, solitary parasites, and predators its theoretical conclusions indicate that the value of predators has been underestimated by practical institutions of the predators has been underestimated by practical of the practical application of biological control. As examples, he quotes the efficiency of such prodators as Coccinellade in controlling ectain scale insects and mealy bugs the utilisation of the carabid beetle Colosoms in controlling the gipy moth in New England the introduction of the capsid, Cytorkinus mundulus, in controlling the sugar cane leafhopper in the Hawaian Islands. He concludes that predators are worthy of more careful attention than has so far been seconded them, but that the relative values of passed the code of the control investigation in the field.

PRE CAMBRIAN LUE; —Some months ago it was announced in the daily Fress that a pre Cambrian fauna had been discovered in South Australia. Some details of the have now been given by Sir T W Edgeworth David in "Notes on newly discovered fossila in the Adelaide Series (Lipahan 1), South Consila in the Adelaide Series (Lipahan 1), South 1988 of the Adelaide Series (Lipahan 1), South 1989 of the Adelaide Series of t

TROPICAL AGRICULTURE — The Imperial College of Tropical Agraellure, Transida, has issued its report for 1927–1928 together with the prospectus for 1927–1930. Developments have been made in all directions, and further extensions are hoped for in the near future. An estate is apecually needed for research, puncipally into biological problems, as the existing grounds are required for the instruction and training of students. The power station is now in use and the new bindlight pleted, although the interior fittings of the latter are not yet finished. The construction of a new chemical block is proceeding, and alterations and additions have been made in the sugar factory. In research work good progress has been made "with regard to bananas, the main objects are to secure good market also wards and the sugar factory. The scans of the secure of the sugar factory is the support of the sugar factory of the support of the support

in these problems. Soil research with reference to the sugar cancerop has been successfully carried out. The lime content of the soil, and particularly the proportion of adsorbed calcium; ones, has been shown to be corrolated with the resistance of the plant to frog hopper hight. A practical outcome of this work is that the College is now able to advise growers as to the amount and kind of lime to apply to their fields and the methods of application to employ. On the teamount and kind of lime has also proved successful, of the proper executive work has also proved successful, of the proper executive arrangements are made at the light time, the cancer growners scating collectively. The man objects of research in the coming year are problems dealing with tropical firsts such as bananas and citrus, biological investigations of cacca, and genetical and fertiliser trails with sugar came

ISO BLECTRIC POINT OF CRILS AND TISSUES -- In & recent number of Biological Reviews (4, p 1) H Pfeiffer has contributed a comprehensive review of the now volunimous literature bearing on this subject, in which he points out that the original conceptions of the iso electric point (IEP) are tending to develop both in physical chemistry and in biology Cells and tissues of plants, and perhaps of animals, show many analogies with ampholytes, probably owing to the presence of these substances at the cell surfaces and at the internal boundaries of the protoplasm. From the observed boundaries of the protoplasm. From the observed effects, attempts have been made to determine the IEP in the case of a given tissue, and also to explain the regulatory effects of the cells upon external solutions. Pleiffer points out that most biological work has been concerned not with the 'rue IEP, which as given by the stationary phase in electro cataphoresis, but with the appeared IEP (as found, for example, from minima of swelling, vascolarly, and cosmotic pressure that the cataphore is a simple control of the control of formation, and this is particularly likely to happen in the case of protoplasmic simpholytes. Further, the presence of two or more ampholytes in protoplasm does not, on present conceptions, necessarily lead to the establishment of a collective IEP as it may tend to do an vatro There may, in cases known, he signs of a number of apparent iso electric points. The relation of the apparent IEP to growth and physiological functions of the organism is discussed, and the author emphasizes the view that further work is required on the effect of these phenomena on non movement and the electro histological behaviour of protoplasm, and on the mechanism of such functions as protoplasmic streaming

CYLIANDS AT MALTETURI—MR R A Watson, Director of the Royal Alfred Observatory, Mauritius, as to be congratulated for producing "The Cyclione Season 1827—8 at Mauritius," which is to be the first of an annual series of publications summarising the information collected at that Observatory about the cyclione season. The cyclione season in Mauritius extends nor season. The cyclione season in Mauritius extends nor custom was one of the stormest on record, and was remarkable also for the fact that the tracks were farther west than usual, to which pseuharity the absence of gales at Mauritius titled its to be referred. The weather reports from neighbouring islands were supplied to the control of the control o

find some evidence of a discontinuity of wind along the setual tracts in front of the centre and not as was found by Cline in the case of West Indian hurricanse (NATURE Dec 24 1927 p 909) between the winds of the two quadratis on one side of the track Allowing for the reversal of the circulation as between standard of the content and southern hemisphere when the content and southern hemisphere in the content and southern hemisphere and the first quadratis between which the discontinuity was found by Cline would be the left rear and left front quadratis. These diagrams are of interest also in that they show some flathening of the isobars in a direction parallel with that of the track and constitute activational evidence of a lack of that symmetry of evidence in the content of the content of

THE AURORA — The Investigation of conditions in the upper air which has been made by b. O Hulburt and H. B. Maris in connexion with their theory of Hulburt and H. B. Maris in connexion with their theory of Hulburt and H. B. Maris in connexion with their theory of the aurors and of magnetic storms (Physical Reseave vol. 33 pp. 412-45] see also NATURE NOV. 24: 1928 pp. 607) is remarkable for the importance which is from the sun. The wave lengths which are absorbed to the sun of the sun that the sun the sun of the sun that the sun the sun of the sun that the sun of the

EFFECT OF HFAT ON THE SENSITIVITY OF PHOTO ARTHED PLATES—The results of an investigation of the effects of heat on the sensitivity of photographic lates are described in two papers by O Maski in the Monor of the College of Science Kyoto Science Science And College of Science Kyoto Science And College of Science And College

Frant and Spane Spectra provided the South South South Control of the Chember Zeating of Mar 18 br W Hirschel describes some quantitative results which he as obtained with the apparatius first described by lum in 1916 in which musule amounts of salt solutions are pulversach by means of a panic before being introduced into the Bunsen flame. The resulting flame can be mantaned for an hour with the consumption of only a few milligrams of salt and the flame is so the control of spark spectra but it has now been count for the control of spark spectra but it has now been count possible to photograph the latter. This has necessitated the use of much stronger sparks than were possible in the original apparatius. A device for cooling the anode with cold water has been introduced and instead of a large induction notil and battery of colla a simple Webnick Simon Caldwell interrupted colls as ample Webnick Simon Caldwell interrupted colls as a small cold a small cold voits and a small cold voit and a small cold voits and a small cold voits and a small col

Aroute Whiter or Copyla — A communication by W Rechards and A W Philips in the February number of the Journal of the American Chemical Society describes experiments on the atomic weight of copper firm illferent sources. No difference was found in the atomic weights of specimens of copper from mines in the Lake Superior region and from Line The ratio of the atomic weights of copper and nilver was found by analysis of pure cupric chloride copper was found to be 45 857. Copper is known to have a teast two incloses and its atomic weight was in need of confirmation. The Lake Superior material was not later than Cambrian that from Chile was from lodes intrusive in Jurisance strata

Size Listies of Turino (averancios —During this last few years three has been a remarkable increase in the size of the turbo generators used in electrop ower stations. The size of the machines which run at 25 revolutions per second is now only limited by the transport faculties available to their destination. The desirable size of the machines which run at the transport faculties available to their destination. The desirable size of the machines which run at the size of the machines which run at the few years machines of double this capacity will probably be running. The uncertain factors are the strength of the forgings forming the rotating part and whether the journals for such heavy machines would be said. The centrifugal forces and the consequent speeds make it necessary to use only forgings of the greatest mechanical strongth. In a paper read by J. A. Kuyser to the Institution of Electronal Engineers on Mar 21 it was stated that a steel containing about 2 per cent incled with a very small percentage of incled and chromium and is hardened in oil. However experiments carried out by Metropolitan Vickers led to the conclusion that the oil hardening of this machines have a much larger percentage of incled and chromium and is hardened in oil. However experiments carried out by Metropolitan Vickers led to the conclusion that the oil hardening of this machines have a much larger percentage of incled and chromium and is hardened in oil. However experiments carried out by Metropolitan Vickers led to the conclusion that the oil hardening of this school of the contracting at the stronger of the contraction o

Mimicry

By Dr G D HALE CARPENTER, Entebbe, Uganda

THE phenomena of mimicry, by which is meant the deceptive resemblance of one creature to another, were first made known among butterflies, and it is natural that the subject should have been further investigated in the same group of insects. But it has suffered thereby, for the narrowing of the field of inquiry has resulted in attempts to account for the phenomena which do not bear criticism in the light of wider knowledge and more detailed investigations into geographical distribution

Mimetic resemblances are undoubtedly most con vincingly explained as the result of the operation of natural selection upon such variations as may be produced from time to time We may in this con nexion quote the words in which Darwin, writing to Ara Gray, expressed his confidence in natural selection as the motive cause of evolution "I cannot possibly believe that a false theory would explain so many classes of facts as I think it certainly does explain On these grounds I drop my anchor, and believe that the difficulties will slowly disappear" Since H W Bates first published his memoir on

mimicry in 1862 an immense number of field observa tions have been recorded and a large amount of work has been expended upon museum specimens, but the theory of natural selection still offers the most con vincing explanation of the facts

Attempts have been made to account for mimetic resemblances by the similar results produced by climatic or other external influences upon different olimate or other external influences upon different species in the same locality, and such an explanation is given by Prof. E. W. MacBride in his essay on "Zoology," p 211, in the collection of papers published in 1925 by Mesers Blackies and Son under the title of "Evolution in the Light of Modern Know

ledge"
Frof MacBride observes "We have given to our readers strong reacons for disbelieving altogether in random variations, and therefore what we have to explain is why evolution has set in such a direction as to cause these insects to resemble one another Now, Eimer has shown that the changes in coloration Now, Eimer has snown that the changes in coloration which the mimue is supposed to have undergone, in order to increase its recemblance to the model, are of a kind which supervone independently in all families of butterflies and moths as a reaction to chimatic conditions! These changes take place in cumano conditions. These changes take place in some families more quickly than in others, and what happens in real 'mimory' is apparently that indi-viduals which have reached a certain stage in this process are favoured by natural selection."

Mimetic resemblance is thus believed to have been caused by an inherited response to environmental influences "Just as in the formation of habit the innuences Just as in the formation of habit the action becomes easier with every repetition, so as the generations succeed each other the response to the same environment becomes more readily called forth" Prof MacBride alludes later to "the vast sea of facts which tell in favour of habit as being the prime cause of evolution." He acknowledges the prime cause of evolution." He acknowledges the unastafactory nature of this as an explanation of mimory, how unastisfactory it is and how completely it fails to account for recently discovered facts it is the purpose of this article to show.

Let us first consider some examples from among the butterfities alone, as this explanation was founded on

a study of their patterns 1 The effects of intrusion of a foreign species upon

the indigenous inhabitants (a) A very good example is that of the 'Monarch,"

No 3104, Vol. 1231

a Daname butterfly belonging to an Assatic group which invaded North America in comparatively recent times, and is there mirricked by an indigenous butter fly, the 'Viceroy,' closely related to our 'White Admiris' of Europe Clearly, it these resemblances are the result of local climates, the 'Monarch' ought

are the result of local climates, the monarch ought to have mimicked the 'Viceroy'! (b) Again, in the eastern Fijian islands a group of Euploine butterflies is characterised by a dark ground colour with a feeble or obsolete white marginal pattern, while the same species are represented in the western islands of the group by forms with a strongly marked pattern Prof E B Poulton has suggested that these facts are to be explained by an earlier invasion of Fin by the dark Eupleas and a later powerful invasion by a strongly patterned Eupleas, which has reached the western islands in numbers and has become the model minnicked by the older darker apecies

2 The phenomena of mimicry, even among butter flies, cannot be disposed of so easily as Eimer's ex planation suggests, they are much too complicated. The study of geographical races is all important in this connexion

(a) A typically aposematic or warningly coloured species of the Acroine genus *Planema* (*P epwa*) has in West Africa a black and orange male and black and white female In the Uganda race epesa paragea, however, the sexual dimorphism disappears and the however, the sexual dimorphism disappears and the coloration of both male and female is grey brown with a pattern of cream-colour Both these races are numeked by the formales of Papith cymorta, which in West Africa resemble the black and white females of west Africa resemble the black and white tennies of epoca, and in Uganda both sexes of epoca paragred. The Papisto male retains the same appearance in both areas. On the other hand, a Nymphaline butterfly in Uganda, Pseudaroza eurytus, allied to our 'White Admirals,' has developed a form obscura in which both saves emimic epace parages Climate, according to Emmer's hypothesis, has caused one sex of the Nymphalme This, however, is far from the end of the story Pseudacraea eurytus occurs all over tropical the story Pseumorza suryus occurs an over mopres and subtropical Africa in a bewildering variety of forms, sometimes with sexes alike, as in the form obscura, sometimes with sexes alike, as in the form obscura, sometimes unlike Wherever these Pseud across occur they are mimetro of the local species acress occur they are mimeto of the local species of Planema, sex resembling sex when the sexue of the model are unlike But in Uganda some of the Planema models, such as open paragea, have the sexes alike, while in others they are different, and the local forms of eurytus mimic both types Hence in the same area, and therefore subject to the same climatic mans area, and therefore subject to the same climatic influence, most suprasingly complicated and con trasted results have been developed. It may be argued that equally complicated results have arisen among the models in the same area, but there is this essential difference—the Planemas are of antirely different species, whereas the mimeta forms of earytax. belong to a single species, so that mimics with sexes different and with sexes alike form a single interbreed ing community and may appear side by side in a single family

single family
(b) Equally difficult to explain by Eimer's theory
are the intreste mimetic resemblances between
members of the fine genus Charazze. Some of the
larger species which act as models for the smaller
are themselves mimics of other large species, and one sex of a species may be a mimic while the other is a model Yet another species (etheocles) has a non

mimetic male which varies little, but the females occur in strikingly different forms which mimic the males, others the females, and others again both males and females of larger species

3 Explanations of minnery are too often based on consideration of colour and pattern alone Any naturalist familiar with minnetic resemblances in the field has found by practical experience that colour and pattern are only part of the factors which make Even among butterflies themselves the difference of behaviour between models and some minnes is charscients, it for minne belongs to a family less well protected than the model for example, the Acresina models of the genus Planenus can often be picked from Perudacroza curyius are shy, and require to be approached with caution if they are to be eaught. If rightened they dash sway, whereas the Planenus will only finiter just out of resch and often boldly return only finitery and to the result of the results.

to the same spot
Even if it be admitted that the sction of climatio
conditions is effective in causing different species,
market be develop the same variations in coloration,
market be develop the same variations in coloration,
increased in the same of the same of the same develop the same variations in the seame of
the same drew his examples. How could the likeness
of certain spiders to antis be put down to this cause?
Many matances have been recorded where the numery
has completely discoved experienced field insturalists
and the same of the same of the same of the same of
the characteristic shape of spiders so as
to produce the 'waisted' effect of an ant, to have
altered gast in such a way that one pair of lags is not
used for progression but is held up in the sir and
waved about to resemble the sensitive asterian of an
except in very special circumstances, the habit of
jumping that is obsarcteristic of the family to which

most ant like spaders belong
Spaders, having no metamorphosus, are generally ex
posed to similar conditions at all stages of their exist
nees. Insects which undergo complete metamor
phosus are exposed to conditions during their immature
phosus are exposed to conditions during their immature
from those to which the adult stages are exposed.
The close resemblances often found between adult
macets cannot possibly be explained as due to the
action of absolutely dissimilar conditions upon their
respective larva. For examine, the minute resem
blance of the common drone fly to the laye bee
ment in Afras. The larva of the fly lives in mud and
foul fluids among which it feeds in the open, freely
exposed to changes of light, temperature, and oxygens

exposed to changes of light, temperature, and oxygens into The bee's grub is enclosed in a small cell in the hive, among surroundings as uniform as the bees can make them, feeding on food upremely different from that of the fly's larva Malacoderm beetlee of the family Leguela all over the tropics are numeked extensively by insects of such diverse habits, and feed ing in such different ways as larve and adults, that no explanation based on the influence of external oricum the surface comprounds beetles, which have been about any the surface comprounds beetles, which were the surface and the among the surface comprounds beetles, which were the surface and the surface comprounds beetles, when the surface and the surface comprounds the surface and the surface and the surface comprounds the surface and the su

4 Mimics differ from their models not only in be haviour but also in other respects. A typically apose matic insect such as an Acresine or Danaine butterfly, or a Lynd bestle, is of an extremely tough physique. It will be uninjured by treatment whosh would break the wings of another butterfly such as the Nymphalme or Papilionine mime, and it will also resist the

posenous fumes of a cyanide bottle to a surprising extent. This remistance to murry is part and parent of the process whereby an aposematic muse t each san enemy that it is harmful or unpalsable. It is more an enemy that it is harmful or unpalsable in the more invited attack, and it is sected and handled, such that the properties of the properties to the properties of the properties to the properties of t

5 Another class of facts telling against the argument now discussed is the production of the same effect in a variety of ways. The thin "wasta" of Hymenopterous insects are frequently mimicked in stout bothed insects of other orders by either white colour or dense white pubescence which at a little distance effectively "paints out" part of the body, leaving only a tim wast visit.

8 Its usually found that mimetic resemblance only goes so far as in necessary to produce a superficial de certful appearance, often the characteristic appear ance of the group to which the mime belongs may be found in or on parts which do not interfere with the nimetic resemblance

The antenne of beeles which mime other beetles might often be a handrance, for whereas in the name the characteristic antenne of its family may be long and thin, the attenne of the difficulty is uncounsed in the short and stout. The difficulty is misconnect in the short and stout of the difficulty is not considered in the approximately equal to that of the that cantenne of the model, the remaining segments of the long antenne boing thin and relatively incompositions. The influence of external circumstances must here be 7 but of the stouch and the stouch of the stouch of

7 Such examples of mimicry as the resemblance of large Sphingid eaterpillars to some terrifying reptile with large eyes can scarcely be explained by the in fluence of climate

8. It is somewhat difficult to understand why the explanation of immery by the action of natural solection has been a stumbling block to many. The fact that many insects occase their enemies by immutely resembling objects, the study of the control of the working of natural selection. Yet when the object that is of no or relatively little interest to the macetivorous creature is another insect, it has been claimed by some writers that natural selection cannot be the security of the control of control

9 Prof Mat Bride, in the article siluded to earlier, remarks that "it is assumed, often on very insufficient evidence, that the one of the two animals which is the commoner (is the model) has some peculiar feature which makes it dangerous to the animals which would stack it, and that these learn to recognise it and awould it."

It is true that when the theory of mimicry was first propounded there were very little direct evidence, but critics of the theory often seem to be unaware of the body of experimental and observational evidence that has been accumulated during recent years in the publi cations of the Entomological Scorety and others It is sometimes a stumbling block to critics that

It is sometimes a stumbling block to critics that insects which are supposed to act as models have been seen to be devoured freely by certain enemies. For

example. I have myself obtained ovidence that enter are avery important element in the food of Agamad lizards, and Danaine butterflies have been seen to be devoured by certain brids. In this connexion the old adage should be remembered. "One man's meet old adage should be remembered." One man's meet continued that the seen that the seen the most enthiassate supporter of immery claims that models are at all times and in all circumstances exempt from being de voured. I have seen the foul smelling and evil look are also also the seen the foul smelling and evil look are also also the seen the foul smelling and evil look are also that the seen the foul smelling and devoting in the seen of these meets of the world where meets

10 Another stumbling block may be given in Prof MadBride's words "It is held that the predatory animals mistake the defenceless species for the dan gerous one, and that so the defenceless one escapes" I do not think it is necessary to suppose this all

I do not think it is necessary to suppose this all that is required for the protection of B is that it should sufficiently resemble A to remind the sneary of an in a sufficiently resemble A to remind the sneary of an in A with the sufficient of t

snakes, but they remind us of them. This point of view makes it much easier to understand cases where a minute is much larger or smaller than its model, or where the resemblance is very elementary, or even depends but little upon colour but rather upon some trick of movement or posture.

In all such cases there is nothing in the theory of numery produced by selection of variations to prevent further improvement of the resemblances, nor on the other hand, is there any reason why a slight degree of resemblance must be perfected, all that is necessary is that the resemblance should remind an enemy of the product of the production of the product of the costs together.

some previous uncontained or unpressing experiences and contained and the contained

' See the papers by h. C. Stuart Baker. Proc. Zool. Soc., 1923. p. 277 and F. C. R. Jourdain. 654, 1925. p. 689. See also presidential address to Ent. 80. Lond., Jan. 29, 1926 by Prof. E. B. Poulton.

Diamond Jubilee of the Iron and Steel Institute

THE May meeting of the Iron and Steel Institute to be held this year on May 2 and 3 is of special significance measured as the Institute is celebrating its diamonal jubiles of the Institute is celebrating its diamonal jubiles of the Institute or the Northern Iron Trade, held at Newcastle on Tyne on Sept 29, 1888, and a committee was appointed with the object of groung effect to this suggest of the product of the Sept 20, 1888, and a committee was promised to the object of groung effect to the suggest of prominent productions of the Committee was producted by the production of the Sept 20, 1888, and a committee was a producted by the production of the Sept 20, 1888, and a considerable of the Sept 20, 1888, and a considerable

A provisional meeting was held in London in February 1899, at which the Institute was formally constituted, the Duke of Devonahrer consenting to accept the position of president for the first terms of the state of

The Institute was by this time fairly formed, the first secretary being Mr J Jones and the first treasurer Mr (afterwards Sir) David Dale. At the end of that year the Institute numbered 292 members, to day the membership is just over 2700, and this numerous increase is good evidence that the work of the Institute has mot a real need in the iron and steel industry the state of the

motion of science in its practical applications rather than in its purely intellectual aspects," and it may fairly be said that this principle has been the dominating punciple of the Institute. The jubble of the foundation of the Institute was

The jubileo of the foundation of the Institute was celebrated by a banquet in the Guildhall on the evening of Min as a second of the second of

It is interesting to note that there are still three members whose membershy dates from the maugural meeting of the Institute in London, namely, Sir Hugh Bell, Bart, himself a past president and a Bessemer medalist, who joined the Institute at the amen time as his father that leads in Issue Lowthna Bell Bart, which the the Control of the Control of

the history of that industry and of its wonderful development is to be found in the Journal of the Iron and Steel Institute

No one can doubt that the Institute will continue or one can doubt that the institute will continue to go forward and prosper along the same lines traced out for it by its founders, which it has so consistently followed throughout the whole sixty years of its existence, and it seems almost superfluous to wish for a continuance of its prosperity for many years to come This wish will indeed be fervently re echoed by everyone in Great Britain, seeing that the prosperity of the Iron and Steel Institute is bound up with the prosperity of the iron and steel industry, which in its turn is the foundation of the prosperity of the nation

The Stone Age in South-Eastern Asia

RECENT research appears to point to more or less uniformity in the characteristics of the stone age cultures of south-eastern Asia Investigations in rench Indo China by MM Mansuy and Patte and Mile Colani in the caves near the Bac Son massif (Tonkin) yielded a large number of implements which these investigators regarded as relics of the oldest known stone age of Indo China, classifying them as lower neolithic Cord marked pottery was also found, but regarded as belonging to a later phase of the neolithic Evidence of similar stone age industries has been found in kitchen middens about twenty kilometres from Medan in the east coast province of Sumatra, and on the plains and lower hills of this province at sites always on the banks of rivers

In the Journal of the Federated Malay States Museums, vol 12, Part 6, Mr I H N Evans reviews this material critically in relation to the results of recent excavations in caves in Perak The hypothesis recent excavations in caves in Perak The hypothosis of the French archicologatis is that en early neolitize people, using roughly chipped implements only, came into contact with a people using polished implements, and from them adopted the practice of polishing the edges of their implements of Evans, however, regards the chipped implements as a truly older palsolithic culture, surviving in association with the forms with polished edges which are proto noclitical the latter developing more and more to become a high neolithic culture In Sumatra, iron weapons of a type still in use in north Sumatra in a layer immediately above that containing bouchers, with no sign of transition, pointed to a very late survival of a paleo lithic culture

In Perak, Mr Evans, excavating with Dr P U Van Stein Callenfels, of the Archaeological Service of the Netherlands Indies, who carried out the investigations in Sumatra, found similar stone age cultures in caves near Lenggong (Upper Perak) and Padang Rengas (Kuala Kangsar) In the latter area the rock shelter, Gua Kërbau, contained human remains at a depth of 3 18 metres and below Shellfish formed a large part of the diet of the inhabitants throughout the occupa Shellfish formed a large part tion Flakes and chips occurred throughout, but the first palseolith was found in deposit B, the most common type being the coup de poing of almond shape.

The first fragment of a prote neolith occurred in layer.

D at a depth of 2 40 metres. The lowest was found at 5.74 metres. The prote neoliths showed different. at 574 metres The proto neouths anowed curerent stages of development. One might be classified as a middle neolith Grinding stones, granding slabs, abells, some clearly, others probably, for use as amulets, and pottery in the upper laver were found Certain conclusions are offered tentatively Palsee liths, so called Sumairs types, and proto neoliths, are

associated throughout, cord marked pottery belongs to the later stages of palse proto neolithic culture, the makers of proto neoliths had older types of the

neolithic culture as examples, and a palsolithic civilisation making use of 'Sumatra type' implements spread at a certain period over south-east Asia, reach ing even Sumatra, while the palse proto neolithic stage also spread over the same area but did not reach Sumatra

University and Educational Intelligence.

LEEDS .- The site is now being cleared for the new block for the Physics Department The accommoda tion will include two large laboratories, each about 5000 square feet in area, and a smaller laboratory for honours students, three lecture theatres for 250. 150, and 80 students respectively, and about thirty other rooms, the whole occupying a block about 100 feet square and comprising a basement and three The building is estimated to cost about floors over 647 400

LONDON -Notice is given that applications for grants from the Thomas Smythe Hughes Fund for assisting medical research must reach the Academic Registrar, South Kensington, SW 7, by, at latest,

ST ANDREWS -At a meeting of the University Court on April 19, it was intimated that Provost W Norman Boase, St Andrews, had gifted to the United College the endowment fund for the institution of a residential entrance scholarship of £100 a year. tenable for three or four years by an entrant student resident in one of the residential halls of the United resident in one of the residential fails of the United College, on conditions similar to those presented in the case of the Harkness, Russell, and Patrick Hamilton Entrance Scholarships As the Patrick Hamilton Soholarship was matutuded in commemora tion of the quater centenary of Patrick Hamilton, the Martyr, a former student of the University, so the new scholarship is to be named the Montrose Scholarship in commemoration of the tercentenary of the studentship at St Salvator's College of the great Margus of Montrose

APPLICATIONS for grants from the Dixon Fund of the University of London, for assistance in scientific investigations, must reach the Academic Registrar of the University, South Kensington, SW 7, before May 15

A Busk Studentship in aeronautics, of the value of about £150 and tenable for one year from Oct 1 next for research in aeronautics and specially in stability problems, is being offered Forms of application, returnable not later than May 12, can be obtained from Prof B Melvill Jones, Engineering Laboratory, Cambridge

A FELLOWSHIP of the value of £300 per annum for search on petroleum problems is being offered by the Institution of Petroleum Technologists The fellow abp will be tenable for one year, with a possible re newal for a further year Forms of application (returnable by June 1 at latest) are obtainable from the Secretary of the Institution, Aldine House, Bedford Street, W C 2

APPLICATIONS are invited by the trustees of the Dickinson scholarships in connexion with the Man chester Royal Infirmary and the University of chester Koyai Innfrancy and the University of Manchester for the following A research traveling scholarship in medicine value 3300, and a pathology scholarship value 275 Particulars may be had from the Secretary to the trustees, Royai Infirmary, Manchester The completed forms must be returned. by May 2

Calendar of Patent Records.

April 27, 1844—The annoul becomes was the invention of a Frenchman, Lucene Vide, and was patented in England in the name of De Fontame moreau, merchant, of London, on April 27, 1844
The advantages that it possessed over the mercury natrument, especially as regards portability, were apparent directly its accuracy for general purposes that been tested, and it was soon extensively adopted,

especially in Great Britain
April 27, 1909—The modern metal spraying process
for coating iron and sted is largely due to the Swiss
chemical engineer. Dr M U Schoop, whose first
patent was applied for in Germany on April 27, 1909
The English patent was granted the following year

A priling a packet we suggested the tollowing year and the process was that granted to an introduced about 1726 by Wilhem and Lake at the sarbest patent for the process was that granted to Alexander Thiloch and Andrew Fouls, primer to the University of Glasgow, on April 28, 1784 These and others of the early processes, though actually used for printing books, were only practised by the inventors and the processes though actually used for printing books, were only practised by the inventors of the new rand it was due to Lard Stanhope, who had been taught the art by Fouls, that the possibilities of the new ranted ower generally realized. It was not, however, until the use of paper makeh for the employed, was invented in France about 1828, that stereotyping was extensively adopted April 29, 1790, William April 29, 1790, William

serestyping was extensively accepted.

April 29, 1790 - On April 29, 1790, William Nobolson was granted a patent for the first rotary printing machine. Though the invention was not put into practice, it embodied suggestions which were successfully introduced by Koenig in his flat bod cylinder machine of 1811, and by Applegarth in his rotary press some years later.

cylinder machine of 1811, and by Applegarth in his robary press some years later to robary press some years later to robary press some years later to robary press some present of the machine from the machine machine in the machine from the predecessor, the 'Cornish', by having two tubular flues instead of one and by being internally fired, was the most economical one of its time, and by reason of its simplicity and its capacity of withstanding of the present of the simplicity and its capacity of withstanding to rough frestment, a still frequently preferred to other

types for certain purposes

May 1. 794 — The use of pswelled pivot holes in
watches was the invention of Nicholas Facio de
Dullier, a Swiss resident in London, and a fellow of
the Royal Society, and a patent fer it was granted to
the Royal Society, and a patent fer it was granted to
the in the control of the control of the Royal Society, and a patent fer it was granted to
the in the control of the control of the Royal Society
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the control of the control of the control
to the control of the cont

May 2, 1782 — Among the claumants for the new praze offered by the Board of Longitude for improve ments in the marine ohronometer after the award of the original £20,000 to John Harrison in 1764, were the rival London watchmakers, John Arnold and Thomas Earnshaw, who share the right to be called the inventor of the modern chronometer escapement, shough the exact share of each in the invention has not been satufactorily determined. It is precuesly Earnshaw's escapement that is now in universal use, but Arnold's construction is very similar, gives fow but Arnold's construction is very similar, gives fow part of the construction is the same properties. The date of the grant being May 2, 1782. Arnold was the first to manufacture chronometers op a commercial scale.

No 3104, Vol 1231

Societies and Academies.

LONDON

Physical Society, Mar. 8 — Exer Griffiths and J H. Awbery The dependence of the mobility of ions in air on the relative humidity. The apparatus employed was a modification of Zeleny's original method, the end of a wind channel being closed by a discovered proposed by the second of the control of the control of the control of the control of the motion of the negative ions due to the section of the air stream was balanced by a counter potential gradient, and the mobility deduced from the critical potential required to produce a balance. The rate of air the second control of the control

Limean Secuty, Anni 4.— G M Graham The natural bastory of the Victorian Nyanus. I file Flahing Survey of Lake Victoria, 1927-1928, was carried out, by the author and Mr E B Worthington, to solve a problem in economic fishernes. This involved a study of the general cology of the lake. The cubid fish, Thispus escalents, is the most important food species, and the short, the lake may be divided into certain ecological zones—(1) the surface waters, (2) the deep mud region (190 230 feet), (3) the intermediate zone (50 150 feet), (4a) shallow water (tess than 50 feet) where there is sheller. These zones are distinguished by their fauna. The tropical situation of the lake results in (1) a constant plankton population (2) rapid growth and decay, with perhaps more virulent pressures. Color B defer on the classification of sponges. In 1927 reasons were shown for regarding a phylum separate from the horny, calcarcous, and four ray sponges, with no common ancestore put in the latter phylum, and a complete classification is given.

Dania

Academy of Sciences, Mar 18—P Sijeurné The Ine from Nice to Com. Details of the construction of a new Alpine line, 63 kilometres long, more than one third of which is turnel —Henri Villat A funda mental problem of the theory of vortices —Charles Achard was elected a member of the Section of Medicine and Surgery in the place of the late Fernand Widal —Paul Pleisneer Academic hostatistics A comparison of the age at election, average years members and the section of the

singularities of integrals of systems of linear differ ential equations with arbitrary rational coefficients estital equations with arbitrary rational coefficients and —Radu Badescu Abole integral equation general used —R Gesse The determination of the equations to not order 2 and a second involution of order 2 and a second involution of higher order —Léon Femey The integration of differential equations with general untial conditions (real variables) —Ernest Esclangon The apparent displace ments of the pole star The Observatory of Stress bourg possesses a long series of observations of the pole star. An analysis of these data shows that the cention of this star is not known with the precision position of this star is not known with the precision desirable. The possible causes of this systematic error are considered—Albert Arnulf, A. C. S. Van Heel and Emile Perrin An optical method for the localisation of polished surfaces —Charles Guilbert A method of measuring very small electric currents, called tachymetric electromotry - R de Mallemann called tachymetro electrometry—R de Mallemann Magnatic rotatory power in an anisotropic medium — Decombe Pulsating electrified spherical pellicles, the principle of areas, and the Zeeman phenomenon—A Segay The inflammation of fire damp by explosives Discussion of the effect of adding common salt to the explosive and of placing a small cartridge containing liquid carbon dixide alongwide the explosive—H Caron and L Vanbockstael Anisotrophous senses of fluorine compounds Mixtures of hydrofluosilicic acid, calcium chloride, and alu minium sulphate give octahedral crystals, the composition of which was found to be 4CaSiF6. 8CaF. Al₁(SO₄), 45H₁O These are very slightly soluble in water and may be utilised in microchemical analysis as a test for calcium, aluminium, and sulphur—L as a test for calcum, aluminum, and sulphur—L. Neltner The extension of the Cambrian in south Morocco and the presence in this region of previous test of the cambrian of the previous control of Japan—L. Ebls and J. lits. The values of the magnetic elements at the station of Val Joyeux (Same of Olse) on Jan 1, 1929—Joseph Richard The antherozoids of Fucus—Theoduret de Camargo, R. Belliger, and Paule Corres de Mello. The millione of Belliger, and raule Correa de Meile. The innuence or the hydrogen on concentration of the culture medium on the development of the coffee tree, Coffice arabica. The coffee plant develops best in soid media, the optimum acidity being between pH 4 2 and pH 5 1 The plant, is very sensitive to the action of lune, a very small amount of which is distinctly harmful — W Russell and L Hedin New cisalpine African Leguminosess with secretory apparatus — Abeloos The influence of temperature on the growth of the Planaria The maximum size is, for given conditions of nutrition, a function of the temperature and de creases notably when the temperature is raised. The speed of growth is a maximum at 12° C, amaller at 20° C, and still smaller at 8° C—Pierre P Grassé and Mile Odette Tuzet The origin and nature of the supposed cephalic skeleton of sperm —G Delamare and C Gatti Spirochætes and treponemes from a venerian granulome

Rows

Royal National Academy of the Linesi, Jan. 6—F Severi and B Seyre A topological paradox —
G Glorg The program of the Company o

the spherical representation of a non Euclidean surface and to a theorem of Bianchi and Blaschke —G A and to a theorem of Blanchi and Blaschke—U A Crocco Considerations on the guiding of an seroplane in cloud —G Armellini The astronomical refraction at Rome The results of a preliminary measurement indicate that at Rome the refraction constant O has a value slightly greater than 60 154", and also that this varies somewhat with the season of the year, in virtue of its connexion with other modern astronomical questions, this phenomenon deserves further investigation Application of the method of least squares to the data as yet obtained yields for O the value 60 51", which lies between the number 60 15" now adopted by the "Connaissance des Temps" of Paris and that now found at Abbadia, namely, 60 61", and is, moreover, very nearly in agreement with the old value, 60 44°, given by Radau in the Annales of the Paris Observatory—S Franchi The distant reouterop at a great height of the inverted nummilitie syncline of Validien—E Bompian Various determined to the control of the contr minations of the projective normals of a surface G Vitali Hamilton's principle It is shown that this principle of classical mechanics may be written in a which satisfies the following two conditions (1) It should render evident the necessary invariance of the integral of which the variation is to be annulled by an invertible substitution on the integration variable, and (2) the system of Euler's equations into which the annulling of the variation of the integral is translated is changed into an equivalent when the integral is subjected to an invertible substitution on integral a surjective was investors enterestation on integral as the system of four co ordinates constituted initially of three Cartesian co ordinates and of time. Further, a proof is given of the known fact that, for slow mouth, a proposition of the system of constitution and the system of contains sufficient approximation into the system of contains sufficient approximation into the system of equations of the geodetics of a space, the linear element of which is expressed by the elements figuring in the ordinary problem and by a constant or sufficiently great —M Previati Bortolozzi. The equivalence of two equations precented in the determination of Vitali's principal terms for a generic surface of Hibertian space—I Kanitani Am intrinsic quadratic form in relation in the contract of the co to the hypersurface in projective space of several dimensions —P Barreca Deduction of the experimental law of the duration of twilight colours of the clouds, and the probable discrimination between the theory of a macroscopic diffractive screen (terraqueous globe) and that of microscopic screens (dust) author has previously shown deductively that the mean durations of the twilight colorations of the clouds are proportional to their respective wave lengths and also to a number relating to the order of the annular spectrum surrounding the globe A proof is now given of the theorem that, if in an isotropic medium there are two punctiform sources of monochromatic light, vibrating persistently from infinite time, and if, further, there are opaque screens of any form but similar geometrically in relation to the respective wave lengths and attuated similarly with respect to the sources, these produce diffraction fringes which are geometrically similar and situated similarly —A Belluigi The form of deep, gravmetrically per-turbing masses —M Lombardini The viscosity of the air and the constant of surface friction at the experi mental station of Vigna di Valle -M Amadori densation products of p phenetidine and glucose (2) Investigation of the two condensation products previously obtained shows that the condensation of a primary aromatic amine with glucose gives ruse to (1) a compound of glucosidic character formed by the reaction of one hydrogen atom of the amino group with the hydroxyl of the glucose, and (2) a basic compound, resulting from the interaction of two

hydrogen atoms of the amino group with the ketome oxygen of the slidehydio group or of the lactome oxygen of the slidehydio group or of the lactome inking of the glucose.—R Altschul New method of impregnation with gold. In the impregnation of tassue with gold, the use of mercuric bromde together whose highest production of the production of the superior of the production of the specimen of prochlorite-of Monte Rosso of Verar (Monte Ross group). The dehydration of this specimen of prochlorite-which contains little iron—when heated follows a course perfectly analogous to that observed when the contains the production of the specimen from Eermats and with disnochlors from primiting from Eermats and with disnochlors from about 5 per cent of water and stable at 550° 700° C is about 5 per cent of water and stable at 550° 700° C is about o per cent or water and stable at our 'luu' U is a midcated Re-absorption of moisture from the air proceeds rapidly at first and then gradually slackens and ceases The mineral undergoes optical transformation when heated, the opice axial angle being formation when heated, the optic axial angle being annulled and the sign changing to negative, after wards biaxial character is assumed, the mineral remaining negative but with the plane of the optic axes perpendicular to the original position —P. Principl. Outcrops of 'scaly clay' in Northern Umbria—L. De Caro The isoelective point of myoprotein and the regulating power of muscular junce. The regulating power of the muscle junce of Emys, Scyllium, and of the electric organ of the torpedo, measured by the ratio $\Delta B/\Delta pH$, exhibits two minimum values at about pH = 7.7 and 5.7 From the former value it increases rapidly on the alkaline side and from the latter on the acid side —B Monterosso Cirrenedo logical sudies (5) Anabiosis and revivescence in Ohthanalus—L Mamoli The adenoid tissue in the normal human lachrymal gland. The characters of this tissue, as observed in fifteen living and sixteen. dead individuals, varying from a six months old feetus to an octogenarian, are described —P Pasquini Phenomena of regulation and reparation in the development of the eye of amphibia (results of new experiments on the removal and transplantation of the optical vesicle in Pleurodeles, Azoloil, and Rana) the optical vesicle in Pleurodeles, Avoids, and Roma). The processes of compensatory regulation during the show, in their quality and degree, that this vesicle must be regarded as a specific equipotential and auto differentiable system—L Sanso Egg and larva of the tunny (Oregune thymnus Lickn)—B Strampelli Significance of the Heinz Ehrich bodies, and their relations between merophage and myelophaxic relations between merophage and myelophaxic apparatus

Official Publications Received

Barren

No 3104, Vol. 1231

EORESON.

Department of Commerce U. R. Coatt and Geodesie Barray. Special Published No. 100. The and Coursela in Pertenouth Barbor. Special Published No. 100. The and Coursela in Pertenouth Barbor. Special Published No. 100. The analysis of the Special Published No. 100. Conformal Procession of the Spicer width of Square Published No. 100. Conformal Procession of the Spicer Width Square Britished No. 100. The Courseland Special Published No. 100. The Spicer (No. 100. The Spicer

CATALOGUES.

Catalogue of Important Works Pru Linnan, Old Herbals and Modern Robary, Histor Streensory, Founds Insects and General Literature. The Frenches of Kupp, Lind Fr. 101 (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997

Diary of Societies FRIDAY, APRIL 26

BOYL BANTAN | INTERVA (A DIL) 20

ROYL BANTAN | INTERVA (24 CH) | Fill Cortiff, at 1—1. M y Fickes and 2 C Williams The New Jocat (for remine). A report of the Control of

SATURDAY, APRIL 27

Norms or Remarks for STURDAY, AFAIL W.

ACT Whether of Remarks for the STURDAY, AFAIL W.

A word of Remarks for the STURDAY, AFAIL W.

T Whether The Optics of Sturying Instruments and Tackton of The STURDAY of the ST

A Comparison of the Pseudoprepriant and Prepriant Chalges in the Motor Neurons — A. N. Brury and A. Sunskipping of Motor Neurons — A. N. Brury and A. Sunskipping of Moneyator and Assessine spots the Heart.—A Wallow The Billed of Moneyators of Adenoise spots the Heart.—A Wallow The Billed of Moneyators of Assessine spots of the Covery of the Ishallit following Language and the Covery of the Ishallit following Language and Covery of the Ishallit following Language and Differentiation of England Heart Ishallit and Covery and Cov

MONDAY APRIL 29

Insertions or Activating at 5 – 3 of Parker Financial Conditions in Technical Conditions in Conditio

TUESDAY APRIL 80

ROTAL COLLEGE OF PERVICATES IN CONTROL & S. D.P. F. M. R. Walshe The Physiological Analysis of some Gibbally Observed Bloorders of the Physiological Analysis of some Gibbally Observed Bloorders of the Control of the

WEDNESDAY, MAY 1

BOYAL INSTITUTE OF GRAB BETS AS A — Annual Meeting ROYAL ROY FOR THE BETS AS A — Annual Meeting ROYAL ROY STRUCTURE STATE AND A — ANNUAL MEETING ROYAL ROY STRUCTURE STATE AND A — ANNUAL MEETING AND A DESCRIPTION OF A RESTRUCTURE OF A RESTRUCTURE OF A ROYAL MEETING AND A ROYAL MEETING A

SOCIETY OF AATS, at 8 - P M Horder Architectural Models
OLOGICAL SOCIETY OF LORDON at 8
SOCIETY OF MARIOUSE (Surgery Section), at 8 20 —Annual General

Meeting

Royal Society of Medicina (Surgery and Medicina Sections), at 6 30—

A. J. Waiton (Surgery), Dr. H. Thursiield (Medicine) and others. Dia

oussion on The indications for and the Results of Spiencetomy THURSDAY, MAY 2

nor one from the provent dames the temperature of the Regimen, at 10 are the control of the Regimen, at 10 are the Regimen at

Recons of vasue — I. Christon . I. T. Antonian . White G W * Pool . The Michaeland and Metallurgical Propriets of Spring Resists in Streads by I. Jahondroy Print.

Michaeland and Metallurgical Propriets of Spring Resists in Streads by I. Jahondroy Print.

Michaeland and Metallurgical Propriets of Spring Resists in Streads by I. Jahondroy Print.

Michaeland and G & Withdrows . The Loss of West read Shitt through the Shit and the corresponding Priprintigal Adjustments of the Company of the Shit and Line Corresponding Priprintigal Adjustments and the Company of Print and P to Sprint. The Effect of Bourdillon, C Pitchneum, R G C Jenkins, and T A. Webner The Bourdillon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C Pitchneum, R G C Jenkins, and T A. Webner The Shortfullon, C

No 3104, Vol 123]

LAPRIL 21, 1929

Interior of Action Kappen. The Phylogenical Development of the Protection of Action Kappen. The Phylogenical Development of the Protection of Action Kappen. The Phylogenical Development of the Protection of Action Kappen. The Phylogenical Development of the Control of Control of

FRIDAY, MAY 5

nor Ann Dran. Instructor (Annual Meeting) (at Institution of Civil Residency), at 10. at — Annual Commission of Civil Residency), at 10. at — Annual Commission of Civil Residency, at 10. at — Civil Residency of the Civil Residency of Civil

O'AL ATROPORTOR OF THE STREET OF THE STREET

Geophaga by Rollino

Full Control of the Control of Con

CRIMITED OF GREAT BRITAIN at 9 -Sir Denici Hali The Garden Tulip.

PUBLIC LECTURES

FRIDAY APRIL 26. World Association for Anult Education (15 Russell Square, W C 1), at 5.50.—Miss R M Fishing Soil and Civilisation in Russia.

MONDAY, APAIL 29.

Banroux Oct. 2008 Prof. Work at 8.13 – Dr. V. Stefansson Abolishing the Artico Cot. 2008, et 8.15 – Dr. V. E. Mellanby Drug like Astions of some Food Constituent, Chouceding lactures on April 30 and May 1)—At 5.20 – Prof. H. F. Baker Geometry & Brief Review (Succeeding Lectures on May 7 and 13.)

WEDNESDAY MAY I Budforn College for Women, at 5 15.—Dr Y Stefansson The North ward Conres of Empire

THURSDAY, MAY A

Br Thomas a Hospital, at 5.—Prof 8 J Cowell Distetics (Succeeding Lectures on May 9, 16, 23, 80, and June 8.)
Universary Collecture, at 5.—R. J Lythgoe Special Sense Physiology (Succeeding Lectures on May 9, 16, 23, 80, and June 6.)

FRIDAY, MAY 8

University College, at 4.—Port A. J. Hall. Some of the Sequels of Spidemic Moophalitis (Jatharpies)—A. I. S. M. (Succeeding Lecture March 1998). The College of College of Science and Excession, A. S. M.—Porf F. O. Bower Two Origin of a land Flore reviewed 21 Years after Publication (Hazip Henore M Lecture).



SATURDAY, MAY 4, 1020

CONTENTS DAGE The New University of London 860 Traveilers Tales 671 The Movements of Plants By A D Ritchie 679 Kinetic Theory and Electric Conduction through Gases By Dr Irving Langmuir 675 Our Booksheif 878 Letters to the Editor A Proposed Modification of Einstein's Field licory -Prof T Levi-Civita 678 The Primary Process in the Lormation of the Latent Photographic Image - Dr F C Toy and G B Harrison I lectron Reflection from Cobalt and I lectron Waves -- Myri N Davis 680 Icmperatures of Positive Ions in a Uniformly Ionised tras -Dr Jane M Dewey 681 Scienium and (athode Rays - Major C E S Phillips, OBE 821 Deposition and Surface Tension - J Wulff 682 Invisible Oxide Lilius on Mctais - Prof H C H Carpenter, FRS 689 Skull Thickness --- H M Martin 682 The Volta Temple at Como 683 Physics in Relation to Oil Finding By Prof A O Rankine 684 Centenary of the Zoological Society of London 687 News and Views 688 Bereuch Items 693 Developments of British Chemical Manufactures ROA Radium Requirements of Great Britain 697 Annual Meeting of the International Council for the Exploration of the Sea 697 Meteorology in India 698 University and Educational Intelligence 699 Calendar of Patent Records 699 Societies and Academies 700 Official Publications Received 702 Diary of Societies 703

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS, WESTRAND LONDON®
No 3105, Vol. 123]

The New University of London

THE title of this article is not intended to imply any disrespect for the 'old' University of London in any of its previous incarnations In accordance with the new statutes under the University of London Act of 1926, sealed by the Privy Council on Mar 21, the University is going through a process to which the now familiar word 'remyenescence' would perhaps be more appropri ate than 're birth', for the University, established in 1836, is not old as such institutions go, and shows few of the stigmata of senility But all institutions of the kind live a rhythmical life, and require periodic adjustment to changing conditions This is the third time that the University of London has received special attention from the Govern ment of the day, and we may question whether the proverbial attribute of the third time 'will be confirmed in this case

The original charter incorporated persons of eminence in arts and science for the purpose of awarding degrees to students of University College and King's College and other colleges which might become affiliated In 1858, a new charter created Convocation and granted to the graduates important privileges in relation to the government of the University At the same time, the system of affiliating colleges was virtually abandoned, being replaced by the policy of the 'open door In 1900. after a spate of argument, new statutes, based on the Act of 1898, erected the loosely jointed frame. work of a teaching University, and now, after another spate of argument, the attempt has been made to quicken the life of the University, without altering its essential character

What is the essential character of the University of London ? Like its medieval prototypes, it is a self governing guild of teachers, graduates, and students Let us not forget that the medieval university was a research as well as a teaching institution The fellowship system originated in a desire to promote study, and not to promote teaching, indeed, the founder of Queen's College, Oxford, expressly declared that he intended his benefaction to relieve his fellows from the necessity of teaching At Oxford and Cambridge the collegiate system was a later development, an afterthought, due to domestic rather than to educational considerations, and those universities have outgrown the misconception of a university as a federation of colleges, a misconception which impeded their progress for some centuries. The present is surely an inopportune moment to force forward, as some influential members of that Uni versity are doing, an alien conception of the Uni versity as a "federation of autonomous institu tions" It is true that, under the new statutes, the link between the University and its colleges has been strengthened, but the University exists apart from its colleges, and must be free to live its own life, to do its peculiar work for the extension of higher education and research, whether directly or through existing agencies or through new agencies This obligation is emphasised rather than weakened by the new arrangements to be made by the Government and by the London County Council for the allocation by the University of public grants for university education within the London area If the University is to be merely a clearing house for autonomous colleges, it can never hope to gain the public esteem to which the univer sity of the metropolis of the Empire should be entitled

Readers of NATURE are specially interested in the promotion of scientific research, and an application of our thesis is ready to hand One of the current controversies in the University relates to the promotion of scientific research. Should it be concentrated in the colleges in close touch with under graduate teaching or stimulated and developed by the creation of a series of research institutes, as at Cambridge? The best way to deal with a dilemma is often to adopt both alternatives. For our part. while recognising that every encouragement must be given to the prosecution of scientific research in the colleges, we are not satisfied that the Um versity will make its due contribution to scien tific discovery if it restricts its research work in this way

That we are not discussing the question in vacuo is indicated by a report of the Site and Buildings Commuttee received by the Senate of the University on Jan 23 on the utilisation of the Bloomsbury site of about eleven acres It is proposed to allocate a large part of the area to residential purposes, but the Committee 'do not at present propose that the University should build laboratories" There is no evidence that the professors wish to live next door to one another on one of the most valu able sites in the world It is not a London char acteristic. But if the reference in the sentence quoted from the Committee's report is to labora tories for scientific research, we would urge the new Senate to announce at the earliest moment an intention on the part of the University to build on the Bloomsbury site a great Temple of Science, to use Lord Rosebery's phrase, dedicated to the silent pursuit of scientific truth, a noble counterpart of St Paul's Cathedral As Mr H G Wells has well shad, the University of London has "to supply facilities for research upon an altogether unpre cedented scale, it has to maintain itself as the intellectual centre of the entire Empire"

The question of the promotion of scientific research will be one of the most important facing the new Senate, now in process of election, and of the subordinate Faculty of Science and Boards of Students Electors, whether teachers or graduates of the University-each category is to contribute seventeen members to the Senate, making together two thirds of the membership-should recognise their serious responsibility in this matter. Men. and women are required capable of rising above the scalousies and intrigues which have hindered the progress of the University in the past, capable of taking a synoptic view of the needs and problems of university education in London, of press mg steadily forward to a clearly defined conception of the university which London ought to possess

There are many questions relating to the organisa tion of the new University of London which might be usefully discussed, such as the question of the University area, the work of the University in extending higher education-it is difficult to understand why the vast area of London across the bridges' is almost terra incognita as regards uni versity education-the popularisation of knowledge, the cultivation of art, music, and the drama, the founding of a great school of law, the creation of a great international centre for the exchange of thought and practice, the provision of a great meeting place for conferences of all kinds bearing on education, science, economics, government, national and Imperial development We prefer, however, to stress the importance of the elections to the Senate as the dominating issue at the moment

For the first time in its history the University of London, thanks to the Rockefeller Foundation and to the Government, has its own land on which it can build its buildings and discharge its purposes, not the least important of which is, to quote from the new statutes, to promote research and the advancement of science and learning." May Henry VIII's wise words, addressed to the University of Oxford, prove true in the case of the University of London. "I tell you, sirs, that I judge no land in England better bestowed than that which is given to our Universities, for by their maintenance our Realm shall be well governed when we are dead and rotten."

Travellers' Tales

- (1) The Book of the Marvels of India By Buzarg Ibn Shahryar From the Arabic by L Marcel Devic Translated into English by Peter Quennell (The Golden Dragon Library) Pp vi+164 (London George Routledge and Sons, Ltd. 1928) 6s net
- (2) The Broadway Travellers' Series Hans Staden the True Hustory of his Capituity, 1557 Trans lated and edited by Malcolm Letts with an Introduction and Notes Pp xx+191 10e tod not Thomas Gage, the English American a New Survey of the West Indies, 1648 Edited with an Introduction by Dr A P Newton Pp xxxu+407+12 plates 15s net Travels in Persua, 1627-1629 By Thomas Herbert Abridged and edited by Sir William Foster, with an Introduction and Notes Pp xl+352+13 plates 15s net (London George Rout ledge and Sons, Ltd. 1928)
- (3) Adventures of an African Slaver being a True Account of the Life of Captain Theodore Canot, Trader in Gold, Ivory, and Slaves on the Coast of Guinea, his Own Story as told in the Year 1854 to Branti. Mayer, and now edited with an Introduction by Malcolm Cowley Pp XXII + 376 + 9 plates (London George Routledge and Sons. Ltd. 1928) 15s net

WHY is it that une out of ten modern books of travel are intensely dull and yet early travels never seem to fail in their appeal to the imagination or their hold on the attention of the reader? This is equally true whether they break what, in their author's time, was new ground, or follow a beaten track. In all these books under notice there is earcrely a dull page

- (1) 'The Book of the Marvels of India" calls for no extended comment, though it is infinitely entertaining. It is a collection of stories current among Arab seafarers in medieval times, full imarvels described with a wealth of detail and here and there a sly touch of humour. It was obviously no some common stock that the authors of Sindhad in the "Arabian Nights," of Sir John Mandeville, the author of this collection, and other writers of similar tastes, drew for their accounts of the won dees of the East. The roc, the old man of the sea, the island of women, and other familiar marvels, will be found here, but in such a form as not enterly to preclude a remote foundation in reality.
- (2) Thus, with the two volumes mentioned next in order, is issued in the excellent series of Broad way Travellers, for which we are indebted to the

scholarship of Sir E Denison Ross In this series the travels selected for publication have been chosen with much discrimination, while in illustration, type, and form, the series as a whole is very pleasing

Hans Staden a account of his captivity among the Indians of Brazil is a remarkable document. A Dutchman of the middle axteenth century who served the Portuguese as a gunner he visited Brazil twice, being captured on the second occasion. The Indians, whom he usually but not invariably calls Tupmambu, made a practice of eating their prasoners if they were Portuguase. Staden barely ceacaged that fate. He gives a unique account of the details of their method of procedure.

Thomas Gage, the author of the 'English American, ' was a man of very different type Educated as a Jesuit in France and Spain, he became a Dominican and went to America, where he stayed for twelve years as a missionary His book written on his return to England, was the first authentic account of Spanish America and the West Indies to be written in English. It had a great vogue in the seventeenth century, dropped into obliviou, and had not since been reprinted This was no doubt due to the fact that, the author having changed his religion, his theological polemic as well as his narrative were used by the Common wealth as propaganda against Spain and caused the very real ments of part of his work to be for gotten The editor has judiciously excised those parts of his book which make no appeal to the modern reader

Gage was scarcely an admirable character—he acted as informer against his former co religionists—and it is characteristic of the man that he expects much of what he has to say not to be believed

Herbert, author of 'Travels in Persia," accompanied Sir Dodmore Cotton on the embassy to Shah Abbas m 1627, and was thus the precursor of Tavernier, de Chardin, and other great travellers of the seventeenth century. He returned to England in 1629, and published his book in 1633 He afterwards issued several enlarged editions The book is of considerable historical importance, as it is the only detailed account of the first English embassy to Persia Herbert had a good oppor tunity of seeing something of the country, as not only was the embassy compelled to make a stay of some length, but also, owing to the absence of the Shah from his capital on their arrival, they had to follow him so far as Kasvin Herbert was an acute, if not very profound, observer, and gives a very good account of the Persia of that day His observations of the peoples seen at the ports at which they touched on the voyage around the Cape are also of considerable interest

(3) "Adventures of an African Slaver" is noteworthy as a graphic account of conditions in the slave trade in the earliest part of the nine teenth century when it had been prohibited, transcribed from the oral narrative of the protagonist by an American journalist. It is absorbing, if rather hornfying, as a story and valuable as a historical document.

The Movements of Plants

The Motor Mechanism of Plants
Chunder Bose Pp xxv+429 (London, New
York and Toronto Longmans, Green and Co,
Ltd., 1928) 219 net

T is safe to assume that there are certain funda mental resemblances in the behaviour of all living cells in virtue of their possessing the same ground plan of protoplasmic structure, and among all aerobic cells in virtue of a similar oxidative mechanism, as the recent work of Keilin suggests Among all animal contractile cells, again, there are general resemblances When, therefore, we con sider the observations of Sir Jagadis Bose on plant movements from the point of view of general physic logy, we have to decide whether the resemblances he finds are merely common properties of living protoplasm as such, or of excitable protoplasm, or contractile protoplasm, and whether there are specific differences between the processes of animal and plant

In the present work, as in all the work of Sir Jazadis Bose, the apparatus and methods used combine delicacy and simplicity in a delightful way For example, nothing could be neater than the various types of tapping recorder described on pp 16 28, for writing without friction on a smoked surface and in the same process making a time record Another ingenious device is the quadrant method for recording the change in electrical resistance of a leaf on exposure to light (p 194) A circular leaf is connected up to a battery and gal vanometer by four leads so that the leaf is divided into quadrants, each of which forms one arm of a Wheatstone's bridge By adjusting the position of one contact the bridge resistances are balanced Two opposite quadrants can be exposed to light while the others are kept in the dark by a screen cut to the correct shape If the illuminated quad rants vary in resistance, the galvanometer deflection will be proportional to the product of the changes,

so that a method of high sensitivity is obtained with a minimum of apparatus

The use of this device illustrates the chief defect in this work, the lack of experimental controls. The galvanometer deflections are taken at their face value as measuring change of resistance without any indury as to whether the 'action current' of the excited tissue may not be a complicating factor. So far as the description goes, this method, and another one mentioned, may be simply rather roundabout ways of recording the action current. The great similarity of the curves in resistance' and of electrical change lends colour to this suspicion.

Some other points in the book where similar criticism is called for may as well be dealt with at once Be it understood that criticism is directed solely against the case as presented in the volume under notice. Sir Jagadis must not blame the reader for ignoring other evidence which is not quoted The first case is the use made of the very ingenious magnetic method for magnifying the movement of a lever By this method a movement can be magnified ten million times (p. 346). At this magnification temperature control to 0.01° C would seem to be called for, but no indication is given that a thermostat was used at all Using this in strument, an oscillatory response was obtained in stems in which there was an active flow of sap. The oscillations might have been due to the natural period of the instrument. They were probably not, but no evidence is given on the matter Again, if the oscillations are genuine their period should correspond with that of the electrical changes described previously, and changes in amplitude should be in the same direction in both cases, but no information of this sort is given, so that the results must be accepted with reserve

In Chapter ix experiments are described on excitation with constant current. Owing to the slow conduction of excitation, it is easy to see from which electrode the excitation process starts in any plant that makes an obvious movement With currents near the threshold potential, excitation occurs at the cathode at the make of the current only, with rather stronger currents up to about twice the threshold value, excitation occurs also at the anode at the break This is strictly according to the be haviour of animal tissues With stronger currents, however, there is excitation also at the anode at the make, with stronger still at the cathode at the break If these results were taken at their face value, as the author intends them to be, they would imply the existence of a new type of excitation process, but the data do not warrant such an extreme conclusion When a current is passed through a tissue with cells arranged in series as well as in parallel, each cell in the region of the flow has a cathodal and anodal region With weak currents a few cells only near each external electrode will be subjected to a potential approaching the threshold value, and the probability is that cells near the external cathode will experience the highest potential at their cathodal end and those near the anode at their anodal end, and will be excited ac cordingly With potentials above that required to excite at the external anode at the break, some of the cells near the external anode may have local cathodes at which excitation occurs, and corre spondingly near the external cathode There is no reason to doubt the observations, but good reason to doubt the naïve conclusions drawn from them

In several of the experiments described in Chapters xui and xiv, which deal with the electric response on stimulation, positive galvanometer de flections were found as well as negative These positive deflections are interpreted as genuine action currents in the opposite direction to the usual action current. In every case, apparently, both electrodes were placed on functional tissue. but as one was in contact with a more obviously active region, it is assumed that all galvanometer deflections were due to changes in that region, and that no changes occurred elsewhere that could affect the other electrode This seems a rash assump tion, and it is a pity it was apparently not tested, as it easily could have been by placing the second electrode on killed tissue. It is true that several observers have claimed to find positive electrical changes in the heart when it is inhibited by stimu lation of the vagus nerve, but the interpretation of the results is not clear and the case is a special one

Turning now to the more grateful task of sum marising the chief positive results there is clearly a fundamental similarity between the processes of excitation and conduction in plant and animal, but certain interesting differences The actual con tractile process in the plant seems to be different Two main types of movement have been investigated The first is leaf movements, such as those of Mimosa pudica, which are compared with the response of skeletal muscle, and the rhythmical movements of Desmodsum gyrans, which suggest those of heart muscle The other type is the process of sap propulsion in the stem As the same tissue is concerned in leaf movement and sap propulsion, it would seem natural to look for a connexion between the two processes, this possibility the author does not, however, discuss

No 3105, Vol 123]

The leaf movements of Mimosa can be studied either in the intact plant or in isolated preparations The tissue is very sensitive to electrical stimulation by single induction shocks Torsion of the stem and other mechanical stimuli are effective, as can be shown by the electrical response Light can act as a stimulus to Mimosa, and the plant is more excitable when illuminated, so much so that a cloud passing across the sun will cause a diminished response to electrical stimulation Subliminal stimuli become effective on repetition. The contraction occupies about one second after a latent period of one tenth of a second Relaxation takes several minutes The tissue is refractory after stimulation It is readily fatigued and shows a 'staircase' effect with a few successive stimuli

The character of the phenomens, particularly the slow response, together with sensitivity to electric currents of short duration, does not suggest the behaviour of an isolated muscle or muscle nerve preparation, but something more like a reflex, where the sensitivity and speed of reaction of the receptor mechanism need not resemble that of the effector mechanism Comparison with reflex processes in vertebrates cannot be ruled out, but a closer analogy is probably to be found in such a reflex, if it can be so called, as the retraction of the syphons of the claim (Mya graenaria) on exposure to light or other stimuli (cf. Hecht, Jour Gen. Physiol, vols. 1 and 2).

The movement in question consists of contrac tion of certain cortical cells of the leaf joint. There is a large body of active cells on the lower side the contraction of which generally masks the feebler action of the cells on the upper side, consequently, the normal movement on stimulation is a fall of the leaf, but under suitable conditions an active erec tion can be demonstrated The contraction, unlike the animal contractile process, consists of a diminu tion of volume, whereby sap is squeezed out of the cells This accounts for the slowness of the relaxation, which is governed by the uptake of sap With excessive turger the movement is diminished or even abolished, though the electric response remains (p 168) In the dark the leaf preparation or plant becomes excessively turgid-- subtonic, the author calls the condition In this state the first stimulus applied elicits only a small erectile response, with successive stimuli the opposite and normal response gradually reasserts itself The phenomena appear to be sufficiently accounted for if we consider that turgor merely masks the response of the cells, makes them contract isometrically, and affects the cells of the lower side more than those of the upper,

as is indicated by a greater erection than usual With repeated stimulation the turgor is gradually worked off

Sir Jagadis, however, considers (pp 48 56 and 323 237) that the energy of the stimulus has not merely a truger action but may also contribute to the available potential energy of the tissue, that the 'subtome' condition is one of lowered potential energy, and that an erectile response involves an increase of potential energy (what if the plant be turned upsuid down!) Let it suffice to say that the theory, if the reviewer has not misunderstood it, would imply that the mechanism of plant move ment is utterly unlike anything found in the animal kingdom.

Experiments are described showing that the effect of many drugs on muscle and on plant response are similar, but the work is of less importance than it might have been had the drugs been more judici ously selected It is not specially interesting to be told that general protoplasmic poisons such as ether or sulphuretted hydrogen depress activity, b. cause one could have predicted as much With such nonspecific agents, quantitative comparison of the susceptibility of different cells would be of interest, but not a merely qualitative comparison Of much greater interest are the few experiments quoted on the action of specific drugs, such as those showing a similar action of muscarine, pilocarpine. and atropine on frog's heart and the movements of Desmodium (p. 269)

As the contractile process is essentially a reduc tion in volume of the active cells, the diameter of a leaf stalk or a stem will be slightly diminished on stimulation This change has been measured by means of a high magnification lever system (Chap ters x1 and x11) In the leaf stalk of Mimosa all the cortical cells appear to be active, consequently the contraction of a single cell can be calculated With maximal stimulation the change in diameter of the cell is 13 per cent, which implies a volume change of about 35 per cent if contraction is uniform in all directions The method of measuring the change in diameter on stimulation enables the activity of many plants which make no obvious movements to be investigated A contractile process can be demonstrated in many common plants, such as the bean and Impatiens The recorded movements are small and slow, and the latent period is long, but the difference between 'active' and 'inactive' plants is clearly a matter of degree. The mactive plant contains fewer or less developed contractile cells, but some active cells have been shown to be present in many herbaceous plants and shrubs This is not surprising if we accept the author's further contention that sap propulsion is due to a contractile mechanism in the cortex. If the excitation process spreads along a stem, the effect of successive contraction of cortical cells is bound to be a forward movement of sap, if a considerable number of cells in one region can be excited simultaneously and they are predominantly on one side of the structure, the effect will be a movement of the structure, the effect will be a movement of the structure, as a whole

Sir Jagadis Bose argues convincingly against the view that the ascent of san is due solely to the action of the roots and leaves, while the rest of the plant is passive and is only a system of tubes By several different experimental methods he shows that there is a flow of sap in isolated stems and an active process in the cortex (Chapters xxii xxix) It is possible to object to his use of the term 'peri stalsis' for the sap pumping process, as the analogy has not been demonstrated except in a vague way, but the objection is of no great moment Propulsion of sap is found to be a normal response to stimulation The direction of flow is always from an excited region to an unexcited region, but the pressure produced by propagation of the excited state in the normal direction is about four times as great as that produced in the opposite direction The active tissue is identified as cortical by exploring with a needle electrode until the place of maximum electric response is found

Something ought to be said of the performance of Desmodsum gyrans, the telegraph plant (Chapter xix) Under normal stimulation by light, the leaflets keep up a rhythmic movement with a period of two minutes or so. In the dark these 'spontaneous' movements cease after a time, but the plant can be excited electrically or by a light With a weak stimulus it will give a single response, with stronger stimulation a series Apparently other plants will give several responses with moderately strong stimuli, but Desmodium is more excitable, less readily fatigued, and shows this phenomenon of 'after discharge' in a far more striking manner It is remarkable to find still another character of the motor response of plants suggestive of reflex movement in animals

For the investigation of processes of excitation and conduction, and of some peculiar types of contractile process, the vegotable kingdom evidently offers very great scope. All those interested in these asposts of general physicology will be grateful to Sir Jagadis Bose for his pioneer work, and for the extraordinarily ingenious methods he has devised.

A D RITCHIE

Kinetic Theory and Electric Conduction through Gases

Conduction of Electricity through Gases By Sir J. J. Thomson and Prof. G. P. Thomson Third. edition Vol I General Properties of Ions . Ionization by Heat and Light Pp vi+491 (Cambridge At the University Press, 1928) 25s not

THE Gessler tubes and Crookes tubes that were in almost every physical laboratory at the end of the last century enabled any student to observe with ease the fascinating phenomena of electric dis charges in gases at low pressures These and the newly familiar phenomena of radioactivity and X rays made the theory of electric conduction through gases appear to be of bewildering complexity

One of the most remarkable chapters in scientific history is that of the development of our knowledge of these phenomena Perhaps the greatest single factor responsible for the rapidity of the progress was the publication in 1903 and 1906 of the first and second editions of Sir J J Thomson's book The world wide interest thus aroused by these dis coveries, which had originated so largely in the Cavendish Laboratory, has had a profound effect on almost every branch of modern physics

The great influence of the book was due not so much to the importance of the discoveries which it described, as to the fact that it was in itself a new scientific contribution. The results of previously published investigations were discussed in a most critical, but constructive, manner, frequently new points of view were developed and new or improved methods of experimental investigation were sug gested For example, on p 222 of the second edition in proposing a method for determining e/m, differential equations were derived which were ap plicable to the potential distribution in a pure electron discharge in high vacuum When in 1912 the experimental conditions for obtaining pure electron discharges limited by space charge were found, it was only necessary to perform one more integration of Thomson's equation and introduce the boundary condition dv/dx = 0 at the cathode to derive an equation for the relation between current and voltage in devices having discharges of this character

The spirit in which the book was written is best illustrated by the first and third paragraphs of the preface to the first edition

" I have endeavoured m this work to develop the view that the conduction of electricity through gases is due to the presence in the gas of small par ticles charged with electricity, called ions, which under the influence of electric forces move from one part of the gas to another My object has been to show how the various phenomena exhibited when electricity passes through gases can be co ordinated by this conception rather than to attempt to give a complete account of the very numerous investiga tions which have been made on the electrical pro perties of gases I have, therefore, confined myself for the most part to those phenomena which fur nish results sufficiently precise to serve as a test of the truth of this theory

'With the discovery and study of Cathode rays, Rontgen rays, and Radio activity, a new era has begun in physics, in which the electrical properties of gases have played and will play a most important part the bearing of these discoveries on the prob-lems of the Constitution of Matter and the Nature of Electricity is in most intimate connection with the view we take of the processes which go on when electricity passes through a gas

The methods of analysis which were used in the book are essentially a development of the classical methods that Maxwell employed in his develop ment of the kinetic theory

In the twenty two years that have claused since the publication of the second edition, our knowledge in this field has been increasing at an ever accelerat ing pace Furthermore, industrial applications of the utmost importance, especially in telephony and radio communication, have been built upon the foundations laid by Thomson New and even more important applications are almost within sight

The advent of the third edition of this book must thus arouse extreme interest. It is not surprising that there are now to be two volumes The preface by Sir J J Thomson says 'The preparation of this Edition was commenced some fifteen years ago and some of it was in type when the War broke out The publication of this Edition is due to my having had the co operation of my son, Professor G P

Thomson, who has done most of the work required for its preparation " The spirit and plan of the new edition are essenti

ally the same as those of the earlier ones, even the numbering of the paragraphs is the same. The preface says

We have adopted a decimal notation for num bering the paragraphs, those that were in the Second Edition are denoted by integers, and those dealing with subjects cognate to the original paragraph by this integer followed by a decimal Most, though not all, of the original paragraphs have been re tained, a few in shortened form Otherwise little alteration has been made in them beyond replacing the values of the fundamental constants by the more accurate ones obtained since the publication of the earlier editions

The nomenclature has been changed to accord with modern practice, using 'electron' in place of 'corpuscle' or 'negative ion,' and 'X rays' in stead of 'Rontgen rays'

The new volume, in 482 pages, covers the ground of the first ten chapters of the second edition, which there required 290 pages. The material of about 240 pages out of these 290 is used in the new edition with only minor changes. Thus about one half of the new volume is wholly new material. It has naturally been possible to cover adequately the work of the last twenty two years only by restricting the subject matter rather closely to the tittle "Conduction of Electricity through Cases "In stead of dealing with the broader field of electric discharges in gases."

In Chapter', dealing with the conductivity of gases in a normal state, five pages are added covering recent research on the penetrating radiation "coming from the sky". In speaking of the uncertain origin of these radiations it is stated (p. 12). "It would be one of the romances of science if these obscure and prosaic minute leakages of electricity from well insulated bodies should be the means by which the most fundamental problems in the evolution of the cosmes had to be unvestigated.

The subject of the mobility of 10ms, which occupied 38 pages, or about half of Chapter u in the second edition, is now treated in a separate chapter of 108 pages. Eleven methods, including the recent ones of Tyndail and Grindley, and of Laporte, are discussed at length, and there follows an excellent treatment of the theory of nobility and its dependence on pressure, temperature, impurities, and the sizes and masses of the 10ms.

Ten pages are devoted in Chapter v1 to an account of Thomson's early work on positive ray analysis, followed by 14 pages on Aston's further development of the mass spectrograph and a discussion of stotopes. In Chapters via and vin, ten pages are given to Millikan's determination of e and five pages to C T R Wilson's cloud tracks of ions.

Chapter IX, on someaston by meandescent solds, has been increased from 40 to 61 pages, much less than might seem warranted by the great development in this field. After dealing with the effect of space charge on pure electron enterests in high vacuum, there follows on p 374 a discussion of the effects to be attributed to the initial velocities of the electrons from the cathode. This is treated as a problem of the diffusion of the electrons. It seems to the reviewer that the concept of diffusion of electrons in high vacuum (such as that for which to \$/2 power law applies) is not appropriate in this

No 3105, Vol 1231

case, and that the only proper treatment is one of the type that has been given by Epstein, Laue, Fry, and the reviewer in various publications on this subject

As the plan of the book is an application of the classical kinetic theory to the phenomena of gaseous conduction, it is natural that no attempt is made to treat the collisions of electrons with atoms or ions from the point of view of the quantum theory Critical potentials are mentioned practically only on p 472 in a comparison of Townsend's data on ionising potentials with those obtained by the Frank and Hertz method Quanta are mentioned only in connexion with photoelectric effects involving the Einstein equation. On pp. 57.59, a. theory is derived for the energy which an electron loses in colliding with a molecule, based upon the classical assumption that an electron in the molecule has a definite period of vibration, so that the impinging electron transfers a variable amount of energy to the vibrating electron

The present value of the classical methods is, however, in general amply demonstrated by this book, and by the numerous cases where the more rigorous methods of the new mechanics have not yet been or cannot yet be applied to the solution of practical problems. The book is to be thoroughly recommended not only to those interested in the historical development and the present status of the subject matter, but also to those who still desire to have 'physical pictures' to aid them in understanding phenomena. HINING LANGUER

Our Bookshelf

An Introduction to Organic Chemistry By Prof Alexander Lowy and Dr Benjamin Harrow Second edition Pp xiv+407 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd.) 15s net

THE second edition preserves the general character of the original Although not sufficiently didactic for use as a vade meeum for jumor students of organic chemistry, it should be of value as a supplement to lecture courses and experimental work Some of the numerous tables and summaries are possibly overburdened with detail, while in other instances the treatment is unduly lacono. For example, the isomerous of males and fumaries acids is indicated by means of two formules with a footbard of the second of the second

Although the carbohydrate chapter has been revised and enlarged, there is no reference to the δ oxide formula for glucose, moreover, the repre-

common use, but it is surprising to find, in a modern text book, the terms 'diatomic,' 'tri atomic, and 'polyatomic' applied to alcohols The type and paper are of excellent quality, the portraits of eminent organic chemists, however, are not well reproduced

Laboratory Methods of Inorganic Chemistry By Heinrich Biltz and Wilhelm Biltz Authorised

translation by William T Hall and Arthur A Blanchard Second edition Pp xv +261 (New York John Wiley and Sons, Inc , London Chapman and Hall, Ltd , 1928) 12s 6d net

The first edition of Biltz was very favourably received, and the present edition is an improvement on the previous one New preparations have been added and the older ones revised. The short theoretical sections are also very good, especially that on the periodic system, in which atomic structure is included. In most undergraduate courses the amount of practical inorganic chemistry, apart from qualitative analysis, is usually much too small in comparison with the practical organic chemistry, and there is sometimes a danger that the course will lack balanco and become one sided Any idea that morganic preparations do not offer so much scope for manipulative skill as those in organic chemistry will quickly be dispelled by looking through the present volume, in which a number of more difficult preparations are included These are in many cases suitable for students who have completed an ordinary course and wish to do more advanced work without actually embarking on research

The book will also be found most useful by students beginning research in inorganic chemistry. and by teachers who wish to introduce inorganic preparations into the more advanced courses. It may be recommended to all these as the only work of its standard in existence. When the large amount of material presented is taken into consideration, the price is very reasonable indeed

Che cos' è l' elettricità? Per Giovanni Giorgi (Colleziono Omnia, 8) Pp 136 (Roma Paolo Cremonese, 1928) 6 50 lire

THE latest developments of physical theories point not only to the possibility of a complete change in our conception of the nature of matter, but also in our views of causality and natural law They are no longer purely mathematical and experimental Speculations are being made in regions formerly regarded as metaphysical and outside the limitations of human knowledge No one can say where these speculations will lead us Recent theories, however, are becoming more acceptable to the average physicist Electrons and protons appearing as energy centres in so-called material waves remind

us of the vortex rings which were much studied

677

fifty years ago
G Giorgi, in this interesting little book, gives us a clear resume of the opinions held as to the nature of the phenomena of electricity, beginning with Du Fay in 1733, and ending with de Broglie, Schrödinger, Dirac, and Heisenberg Practically no knowledge of mathematics is assumed, so this book will be appreciated by the layman as well as by the scientific worker No one can claim to have a general knowledge of science who is ignorant of these theories If they are as important as many physicists believe them to be, then the sooner they come up before the general tribunal of mankind the better

Leaf Mining Insects By James G Needham, Stuart W Frost, and Beatrice H Tothill Pp viii + 351 + 5 plates (London Baillière, Tin dall and Cox, 1928) 27; net

THE authors mention that the object of this book is to provide a non technical introduction to leafmining insects, an account of their biology and lists of miners, together with their host plants Four orders of insects, namely, Coleoptera, Lepi doptera, Hymenoptera, and Diptera, include species which have developed leaf mining habits in their larval stages This type of behaviour attains its greatest development in Lepidoptera, and about one half of the volume is consequently devoted to these insects The various grades of inining habits are discussed, and the correlation between structure and function clearly stressed in different types of larvæ Although the subject is a specialised one, the knowledge brought together by the authors shows that the study of leaf miners offers many features of interest to the ecologist and to the student of adaptation At the same time, the field naturalist and economic entomologist will find the book of material help in the identification of the species found, more especially in North America. The subject matter is well arranged, the illustrations are for the most part adequate, and there is a useful bibliography provided at the end We can recommend the book as a useful introductory manual

The Cellulose Lacquers a Practical Handbook on their Manufacture By Dr Stanley Smith Pp 1x+145 (London Sir Isaac Pitman and Sons, Ltd., 1928) 7s 6d net

THE cellulose lacquer industry is one of great importance, and the manufacture and applications of these materials are advancing at a rapid rate The present manual is written from the practical point of view The style is often rather discursive, and although the author remarks that he will avoid technical terms so far as possible, this is no reason why he should not spell correctly those which he uses, 'phthallate' occurs several times The account covers the whole subject, including raw materials, formulæ, plant, pigments, methods of application, and the industrial applications. The book is well printed and illustrated, and it will be found useful to those actually engaged in the industry

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of Naturis No notice is taken of anonymous communications.]

A Proposed Modification of Einstein's Field-Theory

In previous issues of NATURE I mention has been made of Einstein's recent field theory, intended to combine in a compact geometrical model the matche matical representation both of gravitation and of electromagnetism

The original seasy of Einstein is based upon a special covariant derivation and absolute parallelism (already introduced by Prof Wettzenböck and, independently, by Prof Vitali), and leads to the construction of two sots of relations, one of which corresponds exactly to Maxwell's theory, whilst the other reproduces the celebrated Einstein's gravitational equations, though

only to a first approximation. I have remarked that Einstein's model may be more completely and satisfactorily attained without abandoning the usual lines of absolute calculus, and, above all, rigorously accounting for both Einstein's and Maxwell's equations. A full exposition of this method with correlated mathematical developments in onw in print in the Berlines Situngsberche by the kind transmission of Prof Einstein' I take the bierty of resuming here my improvement, Einstein's procedure itself having been outlined some weeks ago in the article by Prof Eddington already quoted

The support of the model is still the space time V_4 that is, a Riemannian four dimensional manifold which embodies space and time, but something is to be added to the topological attributes of this fourfold contanuum, and to the expression of its metrics.

$$ds^2 = \sigma_{\mu} \cdot dx^{\mu} dx^{\nu}$$

To obtain a convenient filling we first recall some fundamental notions of differential geometry. A direction function of the point (x², x², x², x²) may be defined by means of the corresponding parameters \(\lambda(r = 0, 1, 2, 3) \), that is, four numbers which are pro-

 $\lambda r (=0, 1, 2, 3)$, that is, four numbers which are proportional to the increments dx of the x in the given direction, the factor of proportionality being fixed (if we exclude the directions of zero interval along which $g_{\mu}dx^{\mu}dx^{\mu} = 0$) by the quadratic condition

(2)
$$q_{\mu\nu}\lambda\mu\lambda\nu = 1$$

The differential equations

$$\frac{dx^0}{\lambda^6} = \frac{dx^1}{\lambda^1} = \frac{dx^3}{\lambda^3} = \frac{dx^3}{\lambda^3}$$

define a family of lines, called congruence, such that a line of the family passes through every point of the

Ompare sepocially the brist but striking account by Port Edding ton in Kartus of Feb 23 pp. 280-281 and the letter from Means. We are all the control of the control of the control residuely is indefinite, the condition (2) may very well introduce inaginary a see above them here for betty, but in paper it is above how any appearance of inaginaries out by Fort. Sheenhart in the Microscopic of the control of th

No 3105, Vol 1231

we must have, combining (2) with the condition of perpendicularity,

(3)
$$g_{\mu\nu}\lambda_{\mu}^{\nu}\lambda_{\mu\nu} = \delta_{ib}$$
 (s, $k = 0, 1, 2, 3$), where δ_{ik} has the usual meaning (0 if $s \neq k$, and 1 if $s = k$)

When the g_{μ} are given, equations (3) represent 45/2 = 10 continuous to be satisfied by the 19 para meters λ_{Γ} . But, as the g_{μ} are exactly as many as the equations (3), we may also regard (3) as the definition of the $g_{\mu\nu}$, that is, of the metrics of F_{ν} , the 16 quantities χ_{Γ} being taken at will, with the only restriction that the determinant $\|\lambda_{\Gamma}\|$ does not vanish. It is, more over, very easy to solve explicitly the (linear) equations (3) with respect to the $g_{\mu\nu}$. Denoting by Ag_{ν} the reciprocal elienant of λ_{Γ} in the determinant $\|P_{\nu}\|$ (that is, the algebraic complement, or minor, of λ_{Γ} , divided by the determinant itself), we have

$$g_{\mu\nu} = \Sigma_i \lambda_{ij} \partial_{ij}$$
,

Our task is to show that the 18 quantities λ_r (and, with them, all the features of world lattice) may be determined by means of the field equations. From a more formal point of view watch a requirement is quite allowable. Indeed, the gravitational equations are in Maxwell's system involves (besides the p_0), the aix elements F_{sr} of an anti symmetrical tensor, which define simultaneously the electric and the magnetic force. The system is formed by eight equations, that only are are independent, and effectively they are able, as is well known, to determine the F_{sr} uniquely from their initial values. As 10 + 6 = 16, we have exactly as many equations as there are λ_r . But in what sense and manner do these equations contain in what sense and manner do these equations contain

mar k_r (and no other unknown quantity)! The answer is obvious, or even forcool, in regard to the gravitational equations, for they are essentially partial differential equations of the second order in the g_{k_r} , hence, by (3), we may regard them as well the g_{k_r} , hence, by (3), we may regard them as well moreover, like the theorem of the second order in moreover, like the Maxwellian equations, the ax components F_{k_r} . In order to get relations involving only the geometrical quantities F_{k_r} , we must connect in some way the F^* with the λ From an abstract point of vow this may be done arbitrarily, with the arising from the Maxwellian ones, are independent one of another, and, together, of the ten former, which implies, among other things, that the F_{k_r} cannot be combinations of the g_{k_r} slow, that the F_{k_r} cannot be combinations of the g_{k_r} slow.

I propose to put

(P)
$$F_{\mu\nu}\lambda_i{}^{\mu}\lambda_i{}^{\nu} = \nu \sum_{i=1}^{3} \frac{d\gamma_{ik1}}{ds_i}$$

where v donotes a constant, $\frac{d}{ds}$, the operator $\frac{1}{2} \omega_{kl} v_{loc}^2 \frac{\partial}{\partial s}$, and the γ_{tkl} are the Ricci's coefficients of rotation of the set of congruences to be determined. Their explicit expressions are well known, at any rate it may be remembered that they follow immediately from the equations

(4)
$$\gamma_{iik} = \gamma_{iki} = \sum_{0}^{8} \lambda_{ij} \left(\frac{d\lambda_{k'}}{ds_{i}} - \frac{d\lambda_{i'}}{ds_{k}} \right),$$
(5)
$$(5) \quad \alpha_{ij} = 0 \quad (6, k' = 0, 1, 2, 3)$$

5)
$$\gamma_{iki} + \gamma_{kii} = 0$$
 (1, k, $l = 0, 1, 2, 3$)

I shall not enter into details concerning the features of the position (P) itself, or of its consequences atransformer of the Maxwellian equations in pure geometrical once. I content myself with a hint to the limiting oase of smbty tables.

imuting case of empty space

It has been a starting point in the original discovery
of Einstein's gravitational equations (and was after-

wards mathematically proved by Sermi) that, if the energy tensor is zero throughout all space, and singularities are oxoluded, this is necessarily Euclidean Now what will be the set of congruences in such an empty space, that is, a space where not only material

NOW WHEN WILL DE LIDS SET OF CONTRUCTIONS IN SUCH AN EMPTY SPACE, that is, a Space where not only material masses, but also electromagnetic forces are absent ? Our position (P), for F_p=0, leads almost im mediately to the conclusion that, in empty space, the world lattice to Cartean Any intervention of material or electric phenomena carries, on the contrary, some distortion of world lattice with it.

T LEVI CIVITA

University of Rome, Mar 18

The Primary Process in the Formation of the Latent Photographic Image ¹

lst two brief notes to Naturas (120, 441, 1827, 113, 865, 1828), it was shown by one of us that the mechanism taking place during the formation of the lacent photographic image in silver bromate mulasions must be closely connected with that causing the photo-conductivity effect (that is, the decrease of free from gelatin and other substances present in commercial emulasions.

The complete building up of the latent image is now generally considered as divisible into two stages (1) The absorption of light by silver bromude and the immediate resulting mechanism, and (2) complexated immediate resulting mechanism, and (2) complexated as the control of the complex of the control of

In the light of modern knowledge, the function of the light in decomposing silver bromide is to transfer the valency electron back from the bromme to the silver, during its passage it is momentarily a free electron.

If, when light shines on aliver bromisle, there is no sceape for the bromine set free (this condition holds when aliver bromide is fused between quartz plates), then no permanent change in the substance can take place, and whatever exposure the salt may be given the solution of the condition of

Thus the photo conductivity effect in layers of silver bromite made under conditions such that the bromine cannot escape is simply an expression of the primary photographic process, solicate completely from all secondary chemical processes. Since the the absorption of light, this explains completely while the absorption of light, the explains completely while the process of the condition of the process of the condition feet in silver bromite is no similar to that of the

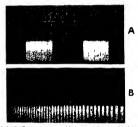
1 Communication No 72 from the British Photographic Research

No 3105, Vol 123]

finished silver bromide emulsion, as the previous communication showed

If these photo currents are simply due to the historian of valency electrons, as in the photographic process, then, since we know that the latter can occur in an extremely short time, it is to be expected that these currents will start to flow almost instantaneously with the illumination of the silver bromide

If any of the second of the se



F16 1—A Two exposures one of 0.46 sec and the other of 0.46 sec B A succession of exposures from 0.02 sec on the left to 0.06 sec on the right the dark vertical lines are 0.1 sec apart and the fine lines 0.01 sec apart

as those which occur at the electrodes. The latter may be eliminated by using silver electrodes and shielding them from the light

A word of oxplanation is necessary in connexion with the accompanying photographis (Fg. 3), the object of which is to show how nearly instantaneous is the photo current, due to blorented valency electrons, where is the property of the control of

The film shows that the photo current starts within about 0 001 second of the illumination and is completely established within 0 03 second Since this is approximately the lag of the galvanomoter in the

valve circuit used, the probability is that the effect reaches its final value very much quicker than this, and there seems no reason to doubt that it starts instantaneously with the illumination as in the true photoelectric effect

Incidentally, the film is an illustration of a single Incidentally, we nim is an illustration or a single beam of light producing only the primary part of the photographic process in one layer of silver bromide and the whole photographic process (primary + secondary, giving latent image) in another layer, se in the emulsion on the film

We have further observed these photo currents with an intensity of ultra violet light which was so small that it only just project agat when was so small that it only just produced a developable effect on a plate of H and D speed 550 in 1/25 second, se the effect is observable in the region of normal photographic intensities

F C Toy

G B HARRISON

Physics Department,
British Photographic Research Association,
30 Russell Square, W C 1

Electron Reflection from Cobalt, and Electron Waves

MEASUREMENTS by a number of observers of the velocity distribution of the electrons leaving the surface of a metal under bombardment by a beam of electrons of known velocity, have shown that a part of the secondary electrons have the primary velocity, the rest having, in general, a lower velocity No attempt appears to have been made to resolve the secondary emission into its two components when the secondary emission is studied as a function of the the secondary emission is studied as a function of the velocity of the primary electrons. This is a pre liminary account of the results of such an experiment Previous work (Davis, Proc. Nat. Acad. Am., 14, p. 460, 1928) has shown that the total secondary p vov, reas, me shows that the the total secondary emission from cobalt, when plotted against the primary velocity, exhibits a number of sharp maxima and minima extending over an unusually large range of voltages. This fact made it seem an ideal subject for the present type of investigation

The procedure was to measure the total secondary emission (including both groups of secondaries) and then to apply such a retarding potential that only these electrons having within a few volts of the energy of the primary electrons could reach the collector. The difference between the two values so obtained for each primary velocity should give the magnitude of the group having the lower range of velocities. The results of the experiment are shown in Fig 1 Here the ratio of secondary to primary currents as ordinates is plotted against the observed secondary emission ('urve B represents the 're flected' electrons (those electrons leaving the target with velocities within two equivalent volts of the primary velocity), and curve C, the difference between corresponding oximates of A and B, shows the behaviour of the low velocity group It appears that, for cobalt at least, the important maxima of the total secondary emission curve may be attributed to the 'reflected' electrons

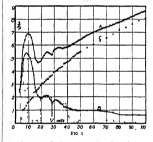
The critical dependence of the number of 're flected 'electrons upon the primary velocity provokes speculation as to the nature of the phenomenon A number of unsuccessful attempts to connect the maxima in secondary emission curves with atomic characteristics having been made in the past, it seems possible that a more frutful line of reasoning might be one analogous to that used so successfully by Davisson and Germer (Phys Rev. 30, 705, 1928) in explaining the reflection of electrons at the face of a ungle crystal of nuckel The observations bung reported on were made with a polycrystalline cobait target rather than a single crystal. Hence cleatrons might be expected to suffer diffraction at its surface in a manner sumilar to the diffraction of X rays in the so called "powder" method In this case the Bragg formula

should be satisfied, where n is the order of the diffrac tion beam, \(\lambda\) the de Broglie wave length

$$\left[\lambda = \frac{h}{mv} = \left(\frac{150}{V}\right)^{\frac{1}{2}}\right]$$

of the electrons, d the spacing of the diffracting planes, 2s the angle between incident and diffracted beam, and V the velocity of the incident electrons in equivalent volts

The longest wave length which can be diffracted by a set of planes with a spacing d will be $\lambda_{\max} = 2d$. From the geometry of the apparatus it follows that,



in order to reach the receiver, secondary electrons must leave the target at an angle with the normal not greater than 60° Applying the Bragg formula within this angular range to the most important sets of planes known for cobalt in the hexagonal close packed form, it is possible to compute ranges of electron velocities, or bands on the wave length scale. which should be sent back into the receiving cylinder by constructive reflection. These bands are shown in the figure, their relative intensity having been taken as the known relative intensities of the corresponding X ray reflections

It will be seen that by this simple and obviously only approximate procedure, a fair correspondence is obtained between three groups of bands and the most prominent maxima of the secondary electron The degree of correspondence shown was obtained by shifting the observed curve to the right by a matter of 4 to 5 volts, which is just about the observed thermionic work function of cobalt. It should be pointed out that such a small shift is not in agreement with Davisson and Germer's adjustment of their own observations, they having found that an assumed surface potential of about 18 volts was the most satisfactory

Bethe has derived approximately the same large value from theoretical considerations. In spite of this difference, it seems worth while directing attention

to what can be done in the way of accounting for alectron waves. Attempts to correlate, in a similar escotron waves Attempts to correlate, in a similar way, the maxima observed with other metals are now being made Myri N Davis Laborstory of Physics, University of Wisconsin, Madison, Wisconsin

Temperatures of Positive Ions in a Uniformly Ionised Gos

A gas through which a current is passing may be considered as mixture of three gases—neutral mole cules, electrons, and positive ions. In regions of relatively small field and space charge, each of these gases will show an approximate Maxwellian distribu tion of energies among the particles, that is, will be in temperature equilibrium within itself, but each gas will have a different temperature Even at gas pressures so high as a millimetre of mercury, and in an almost field free space, the temperature of the positive ions will be very much higher than the temperature of the neutral molecules with which they are continu-ally colliding. The only available source of energy of ally colliding. The only available source of energy of a random motion appears to be the electron gas, which random motion appears to be the electron gas, which Royal Sec. A. 121, 484, 1928 derives formule for the interchange of energy between particules inter-acting according to the inverse square law and uses them to explain the rapidity with which a Maxwellian distribution of velocities is set up within an electron gas. They may also be used to calculate the tempera

gas 1 ney may also be used to calculate the tempera-ture of the positive ions from the temperature of elec-trons and the pressure of the gas in a field free space For comparison with the calculations, data of mine on the width of lines emitted from the negative glow of the helium arc will be used (Phys Rev., 32, 918, The following assumptions form the basis of

the calculations 1 The positive ions acquire energy solely from the energy of random motion of the electrons

2 They lose energy by collision with the molecules of neutral helium at a rate which may be calculated

of neutral feature at a race which may be essembled from kinetic theory.

The rate at which the positive ions acquire energy from the electrons is calculated from formula (e 22) and (423) of Thomas's paper, assuming all the electrons to have the most probable velocity and neglecting the velocity of the positive ions. In calculating the loss of energy to the neutral molecules, the latter are taken as stationary and the radius of the ion is taken from the Bohr theory of the of the ion is taken from the Bonr theory of the helium ion. Equating the rate of gain to the rate of loss gives the calculated temperature. As the pres-sures were very roughly measured and the ion tempera-tures are subject to considerable uncertainty, the data do not warrant making a more exact calculation The comparison is given in Table I

TABLE I

1	Siectron Temp (Volts)	Electron Density (Electrons/c c)	Gas Pressure (mm of Mercury)	Ion Temp Calc (Volts)	Ion Temp Obs (Volts)
	0 66	3 2 × 1011	11	0 12	0 07
	0 52	7 5 × 1011	0.5	0-11	0 10
1	12	2 1 × 101s	04	0 14	0 14
1	0 87	3 4 × 1019	04	0 22	0 10
1	0 86	1 8 × 10 ¹⁸	0 25	0-20	0 14

That the calculated values are consistently high, may be due to neglecting the shielding effect of the gas on No 3105, Vol. 1231

the interaction of the charged particles or to taking too small a radius for the holum ion. The agreement It is interesting that even the order of magnitude is correct, as all direct measurements of interaction correct, as all drect measurements of interaction between positive ions and gas molecules give values which differ from those calculated from the kinetic theory Harnwell (Phys. Rev. 21, 634, 1928), for example, found that the loss of energy of alkali ions of high velocites passing through bilium was only a few per cent of that expected. Ransauers and Beeck (Awi. der Physic. 87, 1, 1928) made measurements on the same ions which extended to velocities so low as one volt, and found that the effective radu of inter action were always larger than the predicted radii and increased rapidly as the velocity decreased The radius of the helium ion is so small compared to the radius of the helium ion is so small compared to use radius of the helium atom that doubling or tripling it would have only a small effect on the calculated temperatures of Table I Interesting results of the calculation are that the ion temperature should increase with increasing electron concentration. The range of variation of electron density and temperature in these experiments is too small to test these con

681

JANE M DEWEY (National Research Fellow)

Palmer Physical Laboratory. Princeton University, Princeton, N J , April 5

Selenium and Cathode Rays

In the course of some experiments upon the light sensitive properties of selenium, evidence has been obtained by me of what appears to be a direct action of cathode rays upon the grey crystalline form of that aubstance

The cell was prepared by condensing vapour of heated selenium upon a gold grid. It was placed in a glass tube which could be exhausted and so arranged that a pencil of cathode rays fell upon the crystals after passing through the openings in an earth-connected metal gauze tube which completely sur-rounded the cell The cell itself was also connected

to earth Precautions were taken to absorb all mercury vapour that might otherwise have diffused from the pump into the exhausted vessel and provision was also made for the elimination of moisture

A simple plan was devised to detect the effect, if any, of the slight luminosity due to fluorescence that appeared when the discharge occurred, and a series of control experiments were made with all conditions similar except that a plain gold grid without selenium was placed within the earthed gaize screen

The anode was sealed into a side tube behind the cathode and at a distance of about one inch from it It was found that, although the selenium cell used

was markedly sensitive to light, no appreciable effect whatever was produced by the slight luminosity of the tube due to fluorescence either of the walls or of the glass strip upon which the selenium was de

When the cell was exposed to cathode rays, however, a rapid diminution of resistance occurred which could be widely varied by deviating the rays with a magnet.
The cell exhibited many of the effects observed The cell exhibited many of the effects observed when light was shone upon it but the lag was less Its resistance somewhat increased at first, due to the bombardment, so that the 'dark current' was reduced. This effect was not permanent, but frequently resulted in an unusual rise of the 'dark

current' value after the discharge had cessed

It is improbable that the marked action of the cathode rays can be attributable to the production of X rays in the selenium, because in that case the decrease of resistance and recovery would have been far less and taken place much more slowly

Experiments made by enclosing the cell in an earth connected brass tube provided with an alu minium window 3/1000 meh thick looking towards the cathode, but through which the cathode rays the cathode, but through which the cathode rays could not penetrate, produced a very slight and gradual decrease of resistance, this and the slow increase on cessation of the discharge are typical of the action of X rays upon selenium In this of the action of X rays upon selenium. In this case the X rays were generated at the aluminium

Under these conditions, and with a P D of 60 volts across the cell, the reading of the microammeter re slowly 10 microamperes, whereas on replacing the suddenly increased to 250 microsimperes and fell rapidly, with a slight lag, before returning to the 'dark current' value, when the cathode rays were momentarily allowed to impinge upon the selenum The alternate spark gap at the induction coil was two inches, and the only luminosity appearing in the tube was that due to fluorescence C E S PRILLIFS suddenly increased to 250 microamperes and fell

Castle House, Shooter's Hill, S E 18 April 22

Deposition and Surface Tension

THE publication of a lengthy study of related phenomena by L K Luce (Ann de Phys. February 1929, pp. 167 257) prompted the prelimmary report of similar results found by the same as well as other methods during the last two years, under the direction of Prof Gerlach, in Tubingen

Iodine deposits resulting from directional molecular toune deposits resulting from directional molecular rays, as in the Dunoyer experiment (UR, 182, 592 594, 1911), showed that those of a homogeneous nature are only possible on smooth, clean, perfectly annealed surfaces. On a surface, which was etched, rubbed, or scratched in any particular portion, crystal nuclei started growing immediately. A long series of experiments on glass and silver surfaces of various convex and concave curvatures, showed that de position and chemical attack are a function of the position and chemical attack are a function of the curvature, cold working, or, in short, a function of the surface tension of the underlying surface Reboul's early work (C.R., 185, p. 1227, 1912, and 186, p. 1376, 1913) on the chemical attack of silver rods of different curvatures, as well as Luce's later work, give functional curves which are not unlike those obtained in Tübingen

That the factors of adsorption and diffusion play a part in these experiments, as Luce remarks in his work, we find very probable Adsorption experiments on glass surfaces of known curvature carried out on on guess surfaces of known curvature carried out as long serice of glass tubing, and on plane glass of different varieties, show similar functional relations to the results for deposition and reaction Such thin layers can be weighed with a microbalance. For layers can be weighed with a microbalance. For plane and slightly curved surfaces the sorption layer does not exceed monomolecular thickness, which agrees with the theory of Langmur (22 F Bickrochems, 28, p 197, 1920), but with increasing curvature the adsorbed layer increases. In application 0.8 mm in diameter and less, the adsorbed layer of the order of seven molecules in thickness. Where ohemical attack plays the primary rôle, diffusion is of greater importance Experiments on single crystals of silver are being carried on, and it is hoped that they will throw light on the nature of diffusion

J WHITE

Physikalisches Institut, Tübingen

Invisible Oxide Films on Metals

In his letter in Nature of April 13, page 569, Dr. F. H. Constable adduces interesting evidence bearing upon the formation of invisible oxide films on copper at room temperatures. In farnces to Dr. W. H. J. Vernon, whose researches in this field are not mentioned by Dr. Constable, it should be stated that, working in my laboratories under the suspices of the British Non Ferrous Metals Research Association, he demonstrated the formation of invisible oxide films on opper, and studied their inhibiting effect on tarnish

Dr Vernon's results were communicated to the Dr Vernon's results were communicated to the Atmospheric Corroson Research Committee in 1923 though they were not published until three years later (Journal of the Chemical Society, p. 2273, 1926) In visible protective films were obtained by exposure to air at room temperatures, while at higher temperatures (from 50° C upwards) certain quantitative relation ships were established. A critical thickness of film was recognised, within the invisible range, below which protection was no longer afforded, it was concluded that this corresponded with the unit lattice of cuprous oxide Later (Transactions of the Faraday Society, 23, 113, 1927) it was shown by the same worker that under favourable conditions, invisible protective oxide films are also produced at room temperatures upon lead and iron

It is interesting to note that some of Dr Vernon's earlier conclusions are confirmed by the spectro photometric methods employed by Dr Constable Moreover, it is satisfactory that there is now general agreement as to the part played by the direct oxida tion of metals at ordinary temperatures, about which only a few years ago differences of opinion existed

H C H CARPENTER Royal School of Mmes,

South Kensington,

Skull Thickness

WITH reference to Mr Wilfred Trotter's paper, published in NATURE of April 8, the following quota tions from Herodotus (Isaac Taylor's translation)

tions from Herodotus (Isasc Taylor's translation) may be of interest.

"A remarkable Fact was pointed out to me by the People who live on the Spot where this Battle took Place. The bones of the slain being heaped spart—the Fernians lying by themselves as they fell in their Ranks, and the Egyptians separately also—the skulls of the Fernians are so weak, that you may, if you please, break them in, by throwing a Febble, while those of the Egyptians are so strong, that you searcely. To done a first the strong strong the strong strong strong the strong strong strong strong the strong strong strong the strong strong strong strong strong the strong str

H M MARTIN

26 Addiscombe Road. Crovdon

The Volta Temple at Como

IN the year 1899 the centenary of the discovery of the voltage pile was celebrated in Como. Volta's native city, by a joint International Electrical Exhibition and a National Exhibition of Silk Products On the morning of July 8, fire broke out in the Exhibition, and the buildings and their contents, including the precious collection of Volta relics, were almost entirely destroyed within

the short space of forty minutes
Of the instruments constructed and used by Volta in his epoch making experiments, only a few damaged fragments were recovered By a fortunate chance. Volta's documents were not being exhi bited, as the Royal Institute of Lombardy had

refused to allow them to be sent rebuilding Λf the Exhibi tion was com menced imme diately, and was prosecuted with such vig our that the reopening cere monv took place on Sept 1, less than two months after the fire

A few years later the more difficult prob lem of the restoration of the Volta relics was attacked energetically and, in view of the apparent

futility of the attempt, secretly, by one of Como's citizens, Francesco Somaini, with the help of a small band of earnest coadjutors, and in due course was successfully accomplished No pains were spared and no document or drawing bearing on the sublect was left unstudied, so that the resemblance of the reproductions to the original instruments is as close as it is humanly possible to make it Besides having this work done and bearing the cost thereof, Somann has, also at his own expense, erected the sumptuous Volta Temple, in which the whole of the relics, including Volta's records, the national edition of Volta's works, etc, are now housed

This temple was designed by Frigerio, and is situated close to the shore of the lake It is of incombustible material throughout, and is in the neoclassic style, consisting essentially of a circular court or hall of ceremonies, surmounted by a hemispherical cupols which admits a soft light to the interior On the roof of the building, at each of the four corners, is a pedestal light faced by a griffin. The main floor of the temple is approached by two wide lateral staircases, and the doorway has, on either side, recessed statues representing Faith and Science

Within, the recesses between the central court and the outer walls of the building contain glazed cases in which are arranged both the fragmentary remains of the instruments rescued from the fire and the reproductions of the originals. The court contains a bust of Volta on a tall column and an ornamental bronze tripod presented by the University of Pavia, where Volta served for several decades as professor and rector

A marble staircase to the left of the en trance, leads to a gallery rounds the cen tral hall and contains the library, manu scripts (includ Somanı enough to dis cover Vienna), med als, minor re cupola is sup ble columns



sixteen plaques giving the most significant dates in Volta's life, and four bas reliefs representing him teaching at the University of Pavia, demonstrating his pile to Bonaparte at Paris, receiving the Emperor Napoleon in Pavia, and prophesying, as he leaves the church at Lazzate, telephonic communication The mosaio paving of the circular hall and of the surrounding recesses is ornamented with marble, onyx, and alabaster, and the framework of the glazed cases in which the exhibits are arranged is of iron or bronze coated with green patina so as to resemble ancient bronzes

The skeleton of the building, including the foundations, is of reinforced concrete, the external ornamentation being chiefly of Aurisina stone and the internal of Musso marble, Viggiù stone, and stuceo The structure measures about 20 metres wide by 25 deep, and the height to the spex of the cupola is more than 21 metres The building was commenced in November 1925 and was completed by May 1927

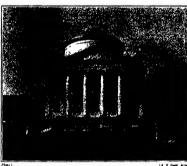


Fig 1 -The Volta Temple, Come

No 3105, Vol 123]

First among the instruments invented by Volts | of atmospheric electricity, Volts devised the very comes the electrophorus (1775), which followed as | sensitive straw micro-electrometers and the electronautic of the view appreciation of these being accordance to the electronautic of these being accordance to the electronautic of the electronau

his disserts "De vi tion attractiva ignis electrici ac phenomenia independenti bus," published in 1769 In the three years subsequent to the appearance of the electro phorus, Volta studied, both theoretically and experi mentally, the influence of the form on the electrical capa city of a con ductor and elaborated the conception of tension or electrical potential These consider



hie 2 -Interior of the Volta Temple

ations formed the starting point of a thorough investigation into the action of atmospheric electricity, this leading to the invention of the condenser, which is also numbered among the exhibits While developing his ideas concerning electric meteorology and the origin the apparatus shown The various forms of voltaic pile assem bled the inventor from such ordinary household articles as spoons, and water - vessels from birdcages, are also included

The temple has been placed m the charge of Prof Felice Scoları, in conunction with the Royal Lombardy Institute, and has been generously provided, also by Somaini, with an endowment

fund of 500,000 lire, the income from which is to furnish annual prizes of 5000 lire each, to be awarded to distinguished students of Como or of the canton of Ticino desirous of prosecuting studies in electrical subjects

Physics in Relation to Oil Finding 1 By Prof A O RANKINE

EVIDENCE has accumulated during recent years that physical methods can be used under suitable conditions to facilitate the detection and location of minerals buried under the ground This is a fact of considerable economic importance, having regard to the very great_and wasteful expense of indiscriminate boring. Even the most careful geological survey often fails to fix with sufficient accuracy the points at which drilling is likely to be successful Here, properly applied, physics may make its contribution to enhance the probability of success

We are not now concerned with the divining rod and similar devices—similar, at any rate, in the respect that they can only be operated by persons specially endowed with certain obscure faculties Sometimes the devices are dressed up to have the appearance of physical apparatus, and the methods are called geophysical, but all have this in common that they are not capable of being independently checked, and for that reason may safely be ruled out of serious consideration We are dealing with

1 Substance of two lectures delivered[at the Royal Institution on Feb 21 and 28

No 3105, Vol 1231

genuine physical methods which depend on the differences of physical properties of underground materials, and produce above the surface reliable indications, the measurement of which may provide valuable information regarding sub-surface structure

It is important to emphasise at the outset that there is no question of physics being employed to the exclusion of geology At the best the problems to be solved are extremely difficult, and the closest possible co operation between the two sciences is essential. This alliance is implied in the term 'geophysics,' and for the successful development of this as a practical subject, geophysicists adequately trained both in physics and geology are the ideal personnel Physics alone cannot solve problems of underground structure, whatever may be the efficiency of the method employed, for the unknown factors are far too numerous for a unique solution to be possible The geologist must first indicate the kind of underground structure which is sought, and all the probable conditions under the region to be surveyed, before the physicist can even decade whether any available physical method

has a reasonable chance of being applied with success Often, owing either to the absence of surface coss Orten, dwing clotter to the attention of a geological character, or to such indications being misleading because of 'non conformability' of supermoumbent strata, the geologist is unable to locate with precision the structures he is seeking It is in such circumstances that physics has been able to join forces and help to define underground conditions more exactly

With particular reference to the occurrence of mineral oil, geology provides the information that it is usually associated with salt-domes or anticlines, buried more or less deeply below the earth's surface A typical salt dome, of which there are numerous examples in Texas, is a sort of under ground plateau of rock salt, sometimes with a relatively thin covering of anhydrite, called cap rock, the whole being below an overburden of sands and clays The superficial area of the roughly circular top of the dome may be several square miles, and its depth may vary from a few hundred to several thousand feet Oil may be located sometimes at the top of the dome, and sometimes at various levels down its flanks. The earth's surface above and around the dome is usually very flat, and there is little in the way of reliable geological indications to determine their positions On the other hand, limestone anticlines, such as

occur in south-west Persia, are blunt limestone ridges, perhaps several miles in length and relatively narrow, covered, too, with a thin layer of cap rock, underlying a mixture of alluvium, sand stones, marls, gypsum, and salt In the upper part of the anticline, just below the cap rock, natural gas may be found, farther down the flanks occurs the crude oil with much gas in solution, and still farther down the flanks salt water Unlike the conditions relat ing to salt-domes, however, surface evidence of folding structure is abundant, the general direc-tion of the strike being unmistakable. But, un fortunately, owing apparently to the plasticity of the overburden, these geological indications leave in considerable uncertainty the positions of the summits of the anticlines

Here, then, is the problem of oil finding from the point of view of physics. It is to locate, within regions already roughly delimited by geological considerations, the position and extent of salt domes and limestone anticlines. Thus the search is not for the oil itself, but for the structures with which it is commonly associated It is true that some claims have been made of locating oil as such by a method depending on its electrical conduct ivity, but this is very doubtful, and on theoretical rounds the method is distanctly unpromising To find the oil itself is not asked of the geophysicist, if he can locate the salt dome or the anticline with enough precision, it will always be worth while to drill

The physicist thus has to consider what properties of these structures are likely to provide surface indications capable of physical measurement and interpretation. Caution is necessary in this re spect, having regard to the unfortunate tendency to generalise geophysical methods These have been enumerated in Prof. Eve's interesting article

in NATURE last year a Although various claims have been made, there exists no convincing evidence that magnetic and electrical surveys have assisted materially in the location of the structures under discussion Moreover, the magnetic susceptibilities and electrical conductivities of salt and limestone differ insufficiently from those of the surrounding materials to give on theoretical grounds any real expectation of successful application. The only physical properties which have hitherto without doubt provided means of discrimination are the differences of density and elasticity as between the salt or limestone on one hand, and the super incumbent material on the other

Remarkable success has been achieved by measuring local variations of gravity which depend directly on the differences of density of sub surface materials The approximate relative densities of salt and clay, for example, are 2 1 and 2 4, and of the cap-rock over a salt dome 29 Small though these differences are, the elegant and amazingly sensitive Ečtvos torsion balance has been proved capable of measuring the corresponding gravitational effects in the neighbourhood of numerous salt domes in Texas and elsewhere, thereby locating and defining the limits of such despes, some of them deeply buried below the surface. For a lucid account of this beautiful instrument the reader may be referred to papers by Capt Shaw and Mr Lancaster Jones 3

The main purpose of this article is to give an account of a relatively new and less well known successful method of locating structures likely to be oil bearing, known as the seismic method method can be applied even in rough country, like that in the Persian oil fields, where gravity measurements are too much distorted by surface effects to give reliable indications of underground conditions It depends not only on the relative densities but also on the relative elasticities of the rocks encountered, or, what amounts to the same thing, the speeds of propagation of longitudinal mechanical disturbances in these media. In the salt dome structures of Texas, these velocities differ considerably, being about 5300 metres per second for the salt, and about 2000 metres per second for the clay and sand overlying the dome. For the limestone structures of Persia the difference is not so marked, the approximate figures being 4700 metres per second in the limestone and 3700 metres per second in the overburden

One may perhaps digrees for a moment to consider the possibility of using direct reflection from a clay salt interface as a means of determining its depth. If a device similar to the remarkable depth sounding machine 4 which has been so suc cessful at sea could be used, the great advantage would accrue that the measurement of the time taken for the sound to go down to the interface and return by normal reflection would enable the local depth to be estimated But the method is not

[&]quot; Geo-Physical Prospecting " By Prof A S Eve, NATURS, Mar 10, 1928, " Prof Pine See " No. 25, p 151 and p 204 " " The Accustic Method of Depth Sounding for Navigational Purposes," by the Staff of the Director of Scientific Research, Admiralty, MATURS, Mar 29, 1928, vol 118, p. 485

successful in practice, not because of the failure of the interface to reflect, the reflecting power being reasonably great, but because of the enormous damping of vibrations of audible frequency in the upper layers of the earth Trials with an Admiralty echo sounding machine have actually been made in Persia, but the sounds from the hammer proved much too feeble to be heard through the ground on the microphone at any useful distance. It is significant also of the poor transmitting power of the ground that the explosion of several hundred pounds of gelignite at half a mile distance was not audible through it as a medium, although it could be heard, of course, very loudly through the air

We are thus faced with the position that great disturbances of the earth's surface, conveniently in the nature of explosions, are necessary effectively to penetrate to the depths at which oil bearing structures are frequently found. Also that a seismograph, which will record vibrations of low maudible frequency, is preferable to the micro phone on account of the smaller damping of such vibrations This at once rules out the direct determination of depth, previously suggested, for a sensitive seismograph obviously cannot be operated in the same position as a large explosion which excites the initial disturbance. The recording must be done at a safe 'distance and the depths of the interface at points other than those immedi ately below the explosion become involved, thus complicating the problem by the change from one to two dimensions

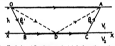
The necessity for using an explosion involves a new difficulty on account of the appreciable time the consequent disturbance of the earth lasts In all cases the reflected disturbance reaches the seismograph later than that travelling direct near the surface, since its path is longer Moreover, it is usually small in comparison with the direct waves, and the effects of the latter upon the seismograph at practicable distances last consider ably longer than the difference of times of trans Consequently the reflected effect becomes so much obscured by the larger direct effect as to be unrecognisable The solution to this difficulty hes in the existence in practice of another dis turbance associated with the lower (higher velocity) medium, but distinct from the reflected disturbance, which may, at a sufficient distance from the ex plosion, reach the seismograph first Although small, its time of arrival can be readily recognised, since it makes its record on the seismograph before the latter becomes violently disturbed by the direct waves. That is the essence of the success of the seismic method of revealing underground structure The phenomenon with which we are dealing is

the same as that which has recently been recognised as operative in natural earthquakes Even in near earthquakes, where the curvature of the earth plays no important part, the records of sessmographs show preliminary displacements which apparently correspond to rays' from the earth-quake source which pass from an upper stratum (of low propagation velocity) at the critical angle into a lower stratum (of higher propagation velocity),

run parallel to the interface and eventually emerge again at the critical angle to reach the seismograph on the surface This is, of course, an 'optical path' of an extreme character according to the ordinary laws of refraction, but since the initial mordence is at the critical angle, total reflection would occur according to the same laws, and no energy at all would be associated with the path in question Dr Jeffreys 5 has, however, shown that if the problem be treated as one of diffraction instead of simple refraction, the rather curious result emerges that a finite fraction of the initial energy may be expected to reach the seismograph (as is in fact found in practice) at a time which is the same as that obtained by considering the extreme optical path above described. This applies to longitudinal disturbances There are in solids, of course, transverse disturbances as well, but these travel more slowly, and need not concern us here, since, as has been already stressed, the

question is one of first arrivals

Prof Mintrop was the first to recognise the applicability of this phenomenon to the smaller scale problem of the relatively shallow formations in the earth, using artificial explosions instead of natural earthquakes As a result he has initiated a practical system which has been widely and successfully used to determine the depths of such formations To make the method clear, we may take the simple case of two superposed horizontal strata (Fig 1) in which the velocities of com-



pressional waves are V1 and V2 the latter corresponding to the lower medium and being (neces sarily) greater than V_1 If an explosion is caused at O and a recording seismograph is located at A, three distinct disturbances reach the seismograph One goes direct from O to A (We are neglecting here the small curvatures which may arise from gradual variation of velocity with depth) Another is reflected at D and arrives at A necessarily later than the former, its path being longer The re maining disturbance arrives at A at a time corremaning disturbance arrives at A at a time corresponding to the equivalent path BBA, BB and AC each making the critical angle θ_i = an $^{-1}V_1/V_2$ with the normal In the part BC the speed is the higher velocity V_{p_0} and it is evident that if AL is great enough the total time occupied in transmission may be equal to or even less than that for the direct path OA, which is wholly in the lower velocity medium. If so, its small effect will be recognisable on the seismogram in spite of the large disturbance which follows afterwards (To be continued)

On Compressional Waves in Two Superposed Layers H Jeffreys, Pres. Camb. Phil. Soc., vol. 23, p. 472., 1926

Centenary of the Zoological Society of London

THE annual gathering of the Zoological Society of London to receive the Council's report was held on Monday last, April 29, at the meeting room in the Gardens at Regent's Park The occasion signalised the centenary of establishment of the Society by Royal Charter in 1829 Following this compliance with precedent and duty, a centenary celebration, extended and exceptional in character, took place in the Great Hall of University College, the Duke of Bedford, the Society's president, occupying the chair In the evening a private com plimentary dinner was held elsewhere, at which foreign and official guests were present, including

the Prince of Wales

The Zoological Society itself, as an organised body carrying diverse and onerous responsibilities, has deserved well in endeavour during its centenarian existence, its gardens, moreover, as a prime and essential feature of the original scheme, have long constituted a household word inseparable from national thought and concern But the story of initiation of effort is somewhat older than the century implied by the charter date, 1829, and is comparable, we think, with the early beginnings of other scientific societies which sprang up at the threshold of the Victorian era There were in fluences tending towards corporate association, such as British exploratory activity, the arrival of natural history specimens, and new views attaching to zoological studies The Linnean Society, in stituted in 1788, could not, as time went on, fully satisfy the requirements of zoology In such arcumstances, a group of members of that body conceived the idea, in 1822, of establishing a Zoological Club, the object of which should be

"the study of zoology and comparative anatomy in all their branches, and more especially as they relate to the animals indigenous to Great Britain and Ireland" The meetings were held in Soho Square, at the former residence of Sir Joseph Banks (who had died in 1820) and home of the Linnean

Society

The Club accomplished much important work before its dissolution in 1829 Engaged in the advancement and recognition of zoology, the mem bers were mutually cognisant of the outstanding achievements of Sir Stamford Raffles, the dis tinguished British colonial governor in Eastern lands, and of the unique and extensive zoological collections he had brought together On returning permanently to England in 1824, Sir Stamford suggested to Sir Humphry Davy, the president of the Royal Society, a plan for the formation of a zoological society which should combine with the pursuit of science the introduction and domestica tion of such quadrupeds, birds, and fishes as might be most likely to prove useful for agricultural and domestic purposes

Early in 1825 a circular announcement was made of a proposal to establish a society the object of which would be to attempt the introduction of new races of quadrupeds, bards, or fishes, applicable to purposes of utility, either "in our farm yards, gardens, woods, waters, lakes, or rivers, and to gardens, woods, waters, lakes, or rivers, bank to connect with this object a general zoological collection of prepared specimens" The name of Sir Stamford Raffles occurs in this circular, as well as, it is interesting to note, that of the Duke of Bedford Writing round about this date to his cousin, Sir Stamford says "I am much interested at present in establishing a grand zoological collection in the metropolis Sir Humphry Davy and myself are the projectors, and while he looks more to the practical and immediate utility to the country gentlemen, my attention is more directed to the scientific department further expected we may go far beyond the Jardin des Plantes at Paris" Here, adverting again to the members of the Zoological Club it was afterwards (1829) put on record that it was in the impulse originally given by their exertions to the propagation of science more particularly by laying the foundation of the Zoological Society, that their agency could be traced in principles and objects

The scheme outlined briefly above, wide in its interests, and to be regulated by laws drawn up with the concurrence of the members, met with a cordial reception, and by this time (1826) Sir Stamford Raffles was an active, and in all probability dominant, personality in the difficult procedure of mauguration Wisely, the decision was taken to draft a report on the present state and progress of natural history, especially zoology, with an account of the institutions which supplied encouragement on the Continent, and showing the necessity of some similar establishment in Great Britain Next, application was made to the Commissioners of Woods and Forests for a grant of land from the Crown Looking back, we may perhaps picture some perturbation of the official mind respecting so novel a proposition However, all went well, and finally space was allotted in the great demesne of Regent's Park

The first general meeting of the Society was held on April 29, 1826, when Sir Stamford Raffles was unanimously elected president. He read an introductory address reviewing the position of zoological studies, detailing also the objects and plans of the embryo institution Soon after, there occurred, on July 5, the death from apoplexy, at the early age of forty five, of this notable president and man of affairs Sir Humphry Davy, in offering tribute, said of him that ' having lost one splendid collection by fire he instantly commenced the formation of another, and having brought this to Europe, he made it not private, but public property, and placed it entirely at the disposal of a new association for the promotion of zoology, of which he had been chosen president by acciamation" The following year the Marquess of Lansdowne was elected to the presidential chair, returng in 1831 The fellowship roll comprised then 2000 names In 1829 the crowning of effort came in the grant of a charter by King George IV

Through limitations of space we must leave at

this point reference to the activities of the immediately succeeding years as regards both the Gardens and the Society Some idea, however, of the achievements which had marked the close of the nuncteenth century can be formed by a perusal of Mr. H. Sherren's interesting volume on the Zoological Society

The establishment enjoyed special advantages during the secretaryship of Dr P L Sclater, covering forty three years Since then the zealous

and enterprising work of Dr P Chalmers Mitchell has brought the Society to the present distinctive and high position among the scological societies of the world. As regards staff, it as significant that two women now hold office, respectively, as curator of reptiles and curator of nesets. Recently, the Society has acquired Whipsnade Park, on the borders of the Chilterins, a dereluct estate, destined for conversion into a zoological park, open to visitors.

News and Views

BRITISH chemical manufacture since 1913 has not only made rapid strides which have brought it into a position of commercial eminence and have kept it abreast of world wide development, but it has also, at least so far as its leaders are concerned, taken care to consolidate the ground gained and to prepare for further progress by the establishment and endowment of research work At a public meeting arranged by the British Science Guild at the Mansion House on April 24, an account of which appears elsewhere in this issue, Lord Melchett, Sir Frederick Keeble, Mr. A B Shearer, and Mr F H Carr showed something of the immensity of the contribution which chemical manufacture is making, especially in Great Britain, to the welfare and prosperity of the people The atten tion of the recipients is of course distracted at the moment by discussions and political promises of employment, industrial prosperity, peace, and social service Perhaps it was fortuitous, but more probably inevitable, that the very same phrases were used, not of ideals, but of solid accomplishments, by the speakers The artificial silk industry has already, directly or indirectly, given employment to hundreds of thousands of workers, creating its own demand, it has often brought a touch of colour and beauty where there was little that was not drab and formless, and it has probably not been without influence where of late years a notable increase in self respect and self confidence has been apparent. The mirogen industry, in tune of war a sharp sword for which the British Empire reached too late, has since been beaten into a ploughshare, which is already firmly harnessed to man's ever meressing material needs, so that the fear of nitrogen hunger has been completely dissolved The drug industry has already been en abled in a multitude of homes to give health where but the spark of life remained, to free the mind from the assaults of the body, and to raise barriers between whole communities and the menace of disease

All this has been made possible by besing commercial scume and technical skill on a firm foundation of fundamental research. The chemical industry is a structure which must be designed elastically, in order that it may rest securely and continue to grow on a base which is not only continually extending, but also may at times be found deceptive in its appearance, as researchers probe more and more deeply into the origin and measuing of things. It is to the credit of British industry and to that of the State that provision has been made for such investi-

gations to be carried on both in the industrial and in more purely academic laboratories Scientific research of many kinds is even more than a base . it is a frame whereby existing industries are kept virile and progressive, and around which may be built a new industry We cannot enter into a discussion regard ing the precise relation of our chemical industries to the various articles of political faith, but we can at least point out three ways in which individual or political action can help to maintain our industry and pave the way for further successful advances We hope that our fellow citizens will never permit them selves to forget the vital position which modern chemical manufacture occupies, not only in determin ing the prosperity of nations, but also in alleviating human suffering and in increasing the comforts of life Further, we hope that they will use their influence, in whatever way seems to them proper and effective, to secure that those industries shall be nurtured in their infancy, fed with men and women of sound training, and encouraged in their growth Finally, although we should not contemplate with equanimity an entire Cabinet of chemists, we hope that the experience and advice of our pioneers in science and the scientific foundation of industry may be given yet greater weight in the counsels of the

A LARGE and representative assembly attended the centenary celebration of the Zoological Society, held on Monday last in the Great Hall of University College, London The Duke of Bedford, president of the Society, occupied the chair, supported by members of Council and those who were designated to convey congratulations on behalf of British and foreign countries In his introductory remarks the president extended grateful thanks to the delegates who had come from many parts of the world to offer good wishes in person, and express their appreciation of the Society's long continuity of effort Dr P Chalmers Mitchell, secretary, gave an epitome of the scientific work which had engaged the attention of the Society He emphasised that the institution was founded by scientific men, and that their aim was not to be merely exhibitors of animals and entertainers of the public The Society has an obligation to advance zoological studies and is fully mindful of it. In parasitology much has been done of practical importance to men and animals An interesting summary was given by Dr Mitchell of the work of the prosector's department, Through the publications of the Somety a great body of original research is carried on and encouraged, and he received that one of the obligations is the maintenance of a standard library. In physiology, the relations of animals to their environment, or response to different physiological conditions, is receiving attention in the light of modern studies in that field

SIR CHARLES SHERRINGTON offered felicitations on behalf of the Royal Society, M Charles Gravier, for the Paris Academy of Sciences, Zoological Society of France, and the Pans Museum of Natural History . Herr H H Dieckhoff (representing the German Ambassador), speaking in excellently phrased English, claimed that Germany has always been happy to assist in the Society's pioneer work, which has brought rich compensations to knowledge Dr Casey Wood. speaking for the Smithsonian Institution, Washington, referred to a message just to hand from its secretary, Dr C G Abbott, who, he thought, represented the natural history institutions of his country message ran "It is my desire to extend to you the greetings and best wishes of our organisation overseas The Smithsonian Institution has had close and pleasant affiliation with the Zoological Society of London It is my sincere wish that your Society may grow and prosper equally in the coming hundred years as it has in the century that has elapsed " Dr Jordan, Royal Academy of Sciences, Amsterdam, expressed "deep and proud respect" Prof Cossar Ewart and Prof A F Dixon, representing respectively Scottish and Irish institutions, offered congratulations The proceedings, which were worthy of the great Society, closed with a vote of thanks to the Duke of Bedford, proposed by Sir John Bland Sutton

An instructive discussion took place in the House of Lords on April 25 on the proposed large power station in Battersea The principal objection to this station is the probable large emission of sulphurous fumes from the proposed chimneys, which will be 255 feet high It appears that approximately one third of the station will replace three existing generating stations, and to this extent only has authorisation to proceed been given at present. The displaced stations are antiquated, and it has been calculated that the completion of this part of the scheme will reduce the present output of sulphurous acid by about 30 per cent We understand that the matter is being carefully considered by the Ministry of Health Unless the Ministry, the Government Chemist and the Depart ment of Scientific and Industrial Research, say that no danger accrues from this cause, the full scheme is not to be completed Special methods are being tried for cleaning coal so as to reduce its sulphur content Washing the chimney gases with forced sprays of water is also being tried For large scale research, one of the large London power stations might be employed Lord Birkenhead pointed out that little had been done in the past to develop the cheap supply of electric power, on which our future commercial prosperity largely depends He said that the arguments brought forward by the opponents of the scheme should have been brought forward two years ago, and that 'the

exection of the new power station would, from the commercial point of view, be a great boon to the residents in Batteresa. In our opinion, intensive scientific study should be devoted to the elimination of sulphurous acid from the chimmey gases, and electrical engineers would do well to onlist the aid of chemical experts

SIR HAROLD HARTLEY, who delivered the Theodore William Richards memorial lecture before the Chemical Society on April 25, gave an intimate and inspiring account of the social and scientific life of that great Harvard chemist, former president of the American Chemical Society, Davy and Faraday medallist, and Nobel prizeman, who died on April 2, 1928 He said that in Richards chemistry has lost a great experi menter the founder of a famous school of research. and one whose methods and example have exerted a profound influence on chemical investigations in every country His earliest investigation, suggested by Prof Josiah Parsons Cooke of Harvard, under whom he commenced his research career at eighteen years of age, consisted of a re determination of the atomic ratio hydrogon oxygen, and involved the weighing of globes of hydrogen, the passage of the gas over cupric oxide, and the weighing of the resulting water The excellence of the work was recognised by the award of a fellowship which enabled Richards to spend a semester at Gottingen, and to visit most of the important laboratories of Germany, Switzerland, France, and England He slways advocated this plan of spending half a year abroad in intensive work in one institution, followed by half a year of peripatetic study, as generally offering the greatest advantage in the time available. In 1901 he received an unusual compliment in the form of a call to a chair at Gottingen, but his services were retained at Harvard, where he remained for the rest of his life. The investigation of atomic weights occupied the greater part of Richards's life, their fundamental nature appealing especially to his intense desire to know something more definite about the material and energetic structure of the universe, his first choice was copper, the study of which occupied several years, and was carried out with his typical thoroughness

RICHARDS was responsible for devising the nephelometer as a means of overcoming certain difficulties in atomic weight work which ause from the slight solubility of the silver halides. A second visit to Germany in 1895 gave him a new outlook, and he returned an enthusiastic, if critical, disciple of van't Hoff and Ostwald All of Richards s early work had been performed under most trying conditions in Boylston Hall, but in 1912 the Wolcott Gibbs memorial laboratory, which in equipment convenience, freedom from fumes and dirt and from rapid tempera ture changes probably excels any other research laboratory in the world, was erected A constant stream of researches on atomic weights came from Harvard, but the solution of the problem of their relationships seemed no nearer Richards expressed his conviction that the periodic system represents only in a very grude fashion relationships which are highly complex and subtle The answer to the riddle

was, however, provided in 1912 by Russell, Faiana, and Soddy in their conception, independently, of isotopy Richards's interests were not confined to atomic weights, and his activities included investiga tions on electro chemistry, thermo chemistry, and ionic equilibria Four papers, entitled "The Significance of Changing Atomic Volume published in 1901-4, outlined the fields of physical chemistry with which he was most closely to be associated for the next twenty five years Many compressibilities up to 500 atm were measured from 1904 onwards, and fresh possibilities were opened in 1922 by Bridgman's researches on compressibility up to 12,000 atm during the last year of Richards's life much of his time was devoted to the analysis of Bridgman s results and his own earlier work, and the relative magnitudes of the internal pressures are found to correspond satisfactorily with the physical properties of the elements examined A long series of researches in thermo chemistry originated in his interest in the energy changes and changes in heat capacity accompanying chemical action, and their relation to his theory of compressible atoms He was in fact, the pioneer of modern precision calorimetry, and his electro chemical work is a most valuable contribution to our knowledge of amalgams. His work, indeed constitutes a coherent attack on the constants of Nature

THE Annual Report for 1927-28 of the Agricultural Research Council of the Ministry of Agriculture con sists of short summaries of the work in progress at the research stations and institutions in Great Britain in receipt of grants It is a lengthy document. full of interest both scientific and practical A perusal of this document would cause no little surprise to those who are loud in their complaints that the Government does little or nothing to benefit the agricultural industry, and would be enlightening to others who do not realise the extent to which research into the sciences associated with agriculture is assisted by government funds Scientific research however, is not always popular even among those who will ultimately benefit from it and unless it can be proved that the results of such work are of immediate service to the farmer he at any rate, is apt to be sceptical of its value (riticism of this kind, however is apt to neglect two important aspects of the problem which become of increasing importance in a country like Great Britain Under the various conditions of soil and climate, transport and markets, the agri cultural industry is not really one, but consists of a large number of concerns differing largely in their needs, and in the character of the problems that beset them, so that results of research of vital importance to one section of farmers may be of little or no interest to others As time goes on and an ever greater call is made upon the products of the soil, and farming departs more and more from traditional and accepted methods, which were in the main designed to limit risk, and ensure economic stability, so will the industry depend to an increasing extent upon the results of scientific research It is in these two directions that the contents of this volume are of special interest. dealing as it does with almost all aspects of plants and animals in relation to the soil and to the means of their production

IT is perhaps invidious to single out the work of any single institution from this interesting account. but the Rothsmated work on the mogulation of lucerne, and that at East Malling on the manuring of apple trees, will appeal with great force to those interested in either of those problems In view of the economic pressure in the farming industry and the reversion of arable land to grass, and the attempts that are being made in the direction of intensive grassland production, the work at Cambridge, Aberystwyth, and Aberdeen will make a wide appeal It is now beginning to be realised that the problems connected with the management of a mixed herbage such as natural and artificial grassland are more difficult of solution than those of a single crop The work of these centres has made it clear that, given suitable soil and climate, it is possible to produce in gress all types of food for hye stock, from that which is little better than straw to that which is more similar in character and composition to linseed cake It is surely a triumph for scientific work that this should have been possible, and should be a sufficient answer to those, ever decreasing in numbers who doubt the value of expenditure on research

A COMMITTEE has recently been formed, with Lord Cottesloe as chairman with the object of placing a memorial in the Tower of London to the memory of the Rev Alexander John Forsyth, the inventor of the percussion lock and prims for firearms Forsyth was born in 1769 at Belhelvie, Aberdeenshire, and died there on June 11, 1843 A graduate of King s College, Aberdeen, he succeeded his father as minister at Belhelvie He was interested in the scientific dis coveries of his time, and was a chemist and a practical mechanic following up experiments made many years before in France, he succeeded in constructing a percussion lock which, with the use of detonating compounds, eventually superseded the old flint lock that had been in use for two hundred years Forsyth's invention was made in 1803, and in 1806 he carried out experiments in the Tower of London It was not until 1834, however, that the percussion lock was adopted for the British army Interest in his work has been renewed by the presentation to the Tower Armouries of examples of early English firearms by Prof Reid, of Aberdeen, one of the few surviving relatives of Forsyth The movement has the support of the Gunmakers Company and the Gunmakers Association, and particulars of the proposal for a memorial can be obtained from the Curator of the Armouries, Tower of London

On April 24 Mr. Dendy Manhali read a paper to the Newsomen Scotety on The Ranhill Locomotive Trails of 1829." These famous trails actually took place in Gotober 1829, the four competing engines being the 'Rocket,' 'Novelty,' 'Sana Pareil,' and 'Perseverance' At that time the Liverpool and Manchester Railway was nessing completion, but though some fifty locomotives had been constructed in England and many of these were in daily use at various mines and on the Stockton and Darlington line, the directors of the Liverpool line were still in doubt as to whether to use stationary engines with rope haulage or locomotives It was on the advice of the well known engineers Rastrick and James Walker that a prize of £500 was offered for a locomotive which should be "a decided improvement on those now in use, as respects the consumption of amoke, increased speed, adequate power and moderate weight" Of the four engines entered, only the 'Rocket' fulfilled all the conditions and went through the trials satis factorily, a performance which did much to establish the locomotive in an unrivalled position as the motive power of the future The design was due to the collaboration of George and Robert Stephenson and Henry Booth, and the engine was the first locomotive containing the present features of a roomy fire box combined with a tubular boiler The 'Rocket' was employed on the Liverpool and Manchester Railway until 1836, when it was sold for £300 It then worked on the Midgeholm Colliery until 1844, and in 1862 was secured by Bennet Woodcroft for the Patent Office Museum, from which it passed to the Science Museum, where it is one of the most attractive of many historic relics of the past Simultaneously with the meeting of the Newcomen Society in Caxton Hall, the American members of the Society held a meeting in New York, at which Mr Dendy Marshall's paper was also road An abridgment of the paper appeared in the Engineer for April 26

THE atmosphere of incredulity surrounding the sub ject of the 'sea scrpent' tends to obscure the fact that several varieties of true sea snake are frequently met with in the Indian Ocean and other tropical waters Little, however, is known of their habits, a deficiency which adds interest to a recent report from the steam trawler Humphrey, Capt John MacDonald On Dec 22, 1928, while steaming eastward from Torres Strait, a commotion was observed in the water about four miles from Double Island, and on closing it a large fish was seen to be struggling in the coils of a sea snake, which was engaged in rapidly striking the fish's head with its own On the ship's approach, the snake sank slowly with its prey, which it had apparently succeeded in stunning. The snake is described as being striped with bright yellow and dull brown, in rings, a coloration which points to its having been a Platurus fasciatus Later in the same day, several similar snakes were seen, ranging from three to nine feet in length According to the Humphrey, they are not uncommon in these waters, and oraft at anchor are accustomed to plug their hawse pipes in order to prevent the snakes, whose bite is reputed to be poisonous, from coming on board by climbing the anchor cables

Ar a meeting of the Lannean Society of London on April 18, Sir Sidney Harmer read extracts from accrespondence relating to the habits and probable end of "Pelorus Jusck," probably a specimen of Risso's dolphin, which for many years accompanied ships through Pelorus Sound, at the northern extremity

No 3105, Vol 123]

of South Island, New Zealand "Pelorus Jack" was shot at several times, but after 1904 was protected by successive Orders in Council of the Government of New Zealand The animal used to escort steamers appearing in the Sound for about 5 miles, leaping and gambolling under their bows It is thought that it was killed about April 1912, possibly by a twinscrew steamer which took the place of a single screw vessel formerly plying on a route passing through Pelorus Sound In the discussion which followed. Dr G P Bidder referred to an experience of his own off Plymouth in a 3 ton cutter Five or six porpoises played close alongside, one within reach from the steersman's seat, but none touched the boat. Mr. H N Radley stated that off the Dindings, on the coast of the Malayan Peninsula, his launch had been repeatedly escorted by dolphins, which rubbed against the boat and played so close to it that they could be slapped. The general opinion was that dolphins do not rub against vessels to clear themselves of barnacles, as has often been suggested. Dr. Bidder stated that the size and character of the dolphin's brain are such that it is capable of delighting in exhibiting skill and may be attracted to a ship by its noises. The classical stories of the friendliness of dolphins towards mankind may not be unite so incredible as we have supposed

This year the State of Western Australia celebrates its centenary An article in the Nineteenth Century for April by Mr J W Kirwan recounts some of the re markable developments in that part of Australia during the last hundred years. Although known to the Portuguese and Dutch at least from the seventeenth century, no notice was taken of Western Australia until early in the nineteenth century. It was only in May 1829 that formal possession was taken by Great Britain of the west coast of New Holland and a settlement was founded on Swan River At the end of that year the new colony contained only 850 settlers The struggle that faced them was severe Knowledge of conditions had to be learnt slowly, and the aborigines were none too friendly After five or six years the colony had made little progress Then the introduction of penal labour improved matters. and most of the new settlers turned into good colonists But it was the gold rush in the eighties and nineties of last century that set the colony on its feet and raised it from poverty and stagnation to prosperity and progress The gold rush brought men of ability and enterprise as well as others of little value Public works were undertaken, the agricultural wealth of the State was realised, and steady and continuous development begun. The population is now above 400,000 and there is ample space for many more

ON April 24 a Fairey monopliane, piloted by Squadron Leader A G Jones Wilhams and Flight Leutenant N H Jenkins, left Cranwell Aerodrome, Linocipaline, with the intention of making a non stop flight to Bangalore, India Aecording to the Karachi correspondent of the Times, they passed over that city on the afternion of April 26, and shortly after wards returned and descended owing to lack of potrol. They had flown a dutance of approximately 4150 miles in 50 hours 48 minutes, Karaelu was reached in a little more than 48 hours. The mono plane was specially designed for the journeys, and was fitted with a Napier Lion engine giving 530 hp at fittle with a Napier Lion engine giving 530 hp at 16,000 lb, and it is estimated that a further 1000 lb of fuel could have been carried had a suitable runway been available for the start. The average speed for the first 2000 miles was 96 miles and hour, but along the Persian Gulf the average dropped to 70 miles an hour, the armen travelling at a height of about 10,000 feet, being unaware of a favourshle wind up to about 9000 feet.

RECENT additions to the Department of Entomology of the British Museum (Natural History) include a further batch of insects presented by Mr R E Turner. which, with the consignment announced last autumn, makes a total of 13,946 insects of various orders collected by him in South and South west Africa during 1928 Upwards of 6000 of these specimens are Hymenopters, upon which Mr Turner is a well known authority, while some 4000 are Coleoptera (bootles) But all orders of insects are represented in this donation, which, when fully worked out, will form a most valuable contribution to the knowledge of the insect fauna of the southern extremity of the African continent, especially since many of the specimens were obtained in localities where little if any collecting has hitherto been done Prof V M Goldschmidt, of Oslo, has presented to the Mineral Department of the Museum both rough and faceted specimens of olivine of gem quality recently discovered in western Norway Mr G Tandy, of the Department of Botany, who has recently spent five months with the Great Barrier Reef Expedition, has brought back a large number of specimens illustrating the marine flors of the Reef and adjacent areas, which are being added to the botanical collections

It is announced that the first Congress of the International Society for Microbiology, which was fixed to take place in Paris in October 1929, has been definitely postponed to June 25, 1930 The programme, which has already been published in various scientific journals, will stand

AFTER fifty years in the service of the Royal In stitution, Mr Henry Young is about to retire from his post as assistant secretary and keeper of the library He was engaged as an assistant in the library in 1879, when Tyndall was the resident professor, and was promoted ten years later to the position which he now occupies. He has been a devoted servant to the Institution and a familiar friend to a large number of the members The Royal Institution is full, as is well known, of interesting and honourable traditions, and Mr Young has been and still is one of the chief agents of their preservation. In his place Mr Thomas Martin, at present secretary to the In stitute of Physics, has been appointed as general secretary, Mr Ralph Cory, assistant in the library, becomes librarian

No 3105, Vol. 1231

APPLICATIONS are invited for the following appointments, on or before the dates mentioned :- A first assistant in the Churcal Laboratory of the Manchester Royal Infirmery-The General Superintendent and Secretary, Royal Infirmary, Manchester (May 8) A nublic analyst for the City of Salford-The Medical Officer of Health, 143 Regent Road, Salford (May 11). A ballistic research officer under the Ordnance Committee-The Secretary, Ordnance Committee, Royal Arsenal, Woolwich, SE 18 (May 11) A lecturer in pharmacy at the Belfast Municipal College of Technology-The Principal, Municipal College of Technology, Belfast (May 14) An assistant morbid anatomiet and curator of the museum of the Royal Free Hospital and London School of Medicine for Women-The Secretary, Royal Free Hospital, Gray's Inn Road, WC1, or The Warden and Secretary, London (RFH) School of Medicine for Women. Hunter Street, WC1 (May 15) A lecturer in biology at the Portsmouth Municipal College-The Secretary, Offices for Higher Education, Municipal College, Portsmouth (May 25) A technical officer and a junior technical officer at the Royal Aircraft Establishment, for work relating to the development of instruments and allied equipment for aircraft use-The Chief Superintendent, Royal Aircraft Establish ment, South Farnborough, Hants (May 25) assistant lecturer in physics in the University of Manchester-The Registrar, The University, Manchester (May 25) An assistant lecturer in zoology in the University of Bristol-The Secretary, The University, Bristol (June 1) An assistant lecturer in economics at the University College of North Wales, Bangor-The Registrar, University College of North Wales, Bangor (June 8) An assistant in natural history at University College, Galway-The Secretary, University College, Galway (June 8) An assistant in the Mechanical Engineering Section of the Engineering Department of the Halifax Municipal Technical College-The Principal, Municipal Technical College. Hahfax A master for building subjects in the Southall Junior Technical School - The Principal, Junior Technical School, Southall, Middlesex A resident lecturer in science, biology and botany, elementary chemistry and physics, at St Gabriel's Training College for Women-The Principal, St Gabriel's Training College for Women, Camberwell A lecturer on physics and chemistry at the Maria Grey Training College-The Principal, Maria Grey Training College, Salusbury Road, NW 6 A tech nical assistant in the Department of Entomology of the Museum of Zoology, Cambridge-C Forster Cooper, Superintendent, The Museum of Zoology. Cambridge An experienced shorthand typist secre tary for library work, indexing and correspondence, at the Research Station, East Malling-The Imperial Bureau of Fruit Production, Research Station, East Mallmg, Kent

ERRATUM—In the article on "High Voltage Alternators for the Grid" in NATURE of April 13, p 586, "25 kilowatte" on line 33, and "10 kilowatte" on line 34, of the second column, should read "25,000 kilowatte" and "10,000 kilowatte "respectively.

Research Items

A REMARKABLE OBJECT FROM BENFATH THE RED Crac — In Man for April, Mr J Reid Moir describes a remarkable object obtained from beneath the Red Crag at a pit on the north bank of the River Cipping Crag at a pit on the north bank of the River Gipping at Hramford, near I pawoh. It was obtained from the dottribus bed lying below loamy sainl, which in turn 100 of D upon the surface of the Loudon Clay. It is made up of typical sub-crag detrial material and does not exhibit any signs of glacial distutibance. Tho object was discovered in 1926, but beyond being labelled was not specially noted until attention was directed to its remarkable character by the Abbé Breuil, who, on examining it, pronounced it shaped by the hand of man. In shape it is like an elongated egg with one end slightly blunter than the other At each end is a small depression or punctuation, and similar marks are visible on other parts - in places four or five being grouped together as a rhomboid or as straight lines—It is possible that these may be due to decomposition of crystalline grains. The whole surface has been scraped with a flint, so that it is covered with a series of facets running fairly regularly from end to end From each one is made up a number of longitudinal strictions of unequal depth, a number of fine concentric meisions are visible at one of the poles. The specimen is of a greyish brown one of the poles. The specimen is or a greyism making colour, weights approximately ½ onnee, and measures at its greatest length 1½ in , and at its greatest depth 1½ in. The exact nature of its material is in doubt. The Abbé Breuil compares it with the steatite. sling stones of New Caledonia

THRGIT EMBLEMS -In the Museum Journal (Philadelphia) for December last, Mr Louis Shotridge describes a number of ancient clan emblems of the Tlingit of Alaska these formed part of a collection of ancient objects representative of the traditional art of this people which he was able to collect solely in virtue of the fact that he himself was a Thingit of noblo birth These objects, it is stated, had not seen the light since the introduction of the white man's religion and law The emblems are in the form of ceremonial head dresses, each of a once generally recognised grade in rank and importance. The Thingit were divided into two nations, each of which was subdivided into class Each clan had its eeremonial head dress, but its possession was often the subject of dispute and the cause of intermedine war. On the side of the Ilhigh naedi nation, first in importance was the raven hat, which signified culture next in order the whale hat, an emblem of greatness and the cult object of the greatest clan The frog hat signified persistence and was the emblem of the Kiks adi clan On the side of the Shungookaedi nation were the eagle, the grizzly bear, the emblem of power, and the wolf, signifying courage The nats are for the most part woven of roots of the spruce, with highly conventionalised repre sentations of the head or other part of the animal simulated carved in wood and ornamented with locks of human hair On most there was a 'top stock' of spruce roots, woven to resemble a number of inter locking cylindrical boxes superimposed which could be made to expand or contract. The number of these boxes or divisions represents the number of ceremonies in which each hat was used

LESSONS FROM THE HUMAN FOOT—In the third before the Medical Institution at Liverpool on May 11, 1928, Sir Arthur Keith discussed some of the problems of the human foot (Jour Bone and Joint Surgery,

No 3105, Vol 1231

January 1929) Helooked upon the sequence of postural functions as a more promising line of investigation than anatomical details, and took it as proved that the human foot had been evolved from a prehensile foot the nearest representative of the primitive form being that of the chungmare. The third changes being that of the changes were due to growth—a recession of growth of the external or planar limb of the profices life foot with a progressive growth in the hallicial limb. The stages of this growth development can be followed the pronograde prelimisel foot, the small orthograde the pronograde prelimisel foot, the small orthograde (tregologitant) localing to the human plantiquate. The mass of the body has been the most important factor in bringing about the later changes, and it is inferred that it was the weight of the body which completed man's anthropoil ancestors to assume terrestral habits of hife, and that man is the desiral property a party anthropoil but of one of

RURAL POPULATION OF NEW YORK STATE -In 8 study of the movements of population in New York State from 1855 to 1925 (Cornell University Agri-cultural Experiment Station Memoir 116) Mr. B. L. Melvin brings to light a number of interesting facts especially with regard to recent years. While the population of New York State increased 7.5 per cent from 1920 to 1925, the total city population, including New York City, grew less than did other classes, and the larger cities gamed less than the smaller ones Suburbanisation was the most marked phenomenon in the shifting of population in that period. As a result, rural population increased, especi-ally in those counties where urban influences were most dominant That this increase was due to urban influences, provided no doubt by improved transport, seems to be clear from the fact that farm population increased only in suburban counties but decreased in all others Cities seem to maintain the farm population near them rather than to cause its decline In such a study, of course, the use of terms is somewhat arbitrary
Mr Melvin classes as rural population all persons living outside places of population 2500 and above. The pamphlet is well illustrated with distributional maps

Monarcoso or nue Auerio Tepas — A Daily Source News Indicate, assent of year funders, assent by Stevente Service, Washington, D.C., amounces that an Arctic tern imged as a fleedging at Tunevik Bay, Labrador, on July 28, 1928, was found dead on the beach at Margate, South Africa, on Nov 14, 1928. This is a remarkable to the Archive Margate, and the Archive Margate, and

GENITALIA AND GENITAL DUCTS OF INSECTS — C J George (Quart Jour Macr Sci., vol. 72, part 3) has examined the development and morphology of the genutalia of Homoptera, as represented by the frog hopper, Philemus, and of Zygopiera as represented by Agrion (one of the demouselle flue) and set down the homologues of the parts. As the result of studies on the development of the genutal dusta, he concludes that the vaganal opening in Orthoptera, and the control of the period of the genutal dusta, he concludes that the vaganal opening in Choppera, and that the vaganal opening in Locioptera is homologous, and that the vaganal opening in Cleoptera as homologous, and that the vaganal opening of Lepidoptera and with the opening of the accessory gland of Homoptera, Hymenoptera, Diptera, and laoptera. The common oviduet, being formed differently mither the control of the first proper, is not homologous, and not homologous. The author discusses the probable mest of evolution of the fernale dusts in Insacta, and points out that the Ephemeroptera with their double fernale openings on the seventh abdominal segment exhibit an ancent condition, and that many light master pass through this condition during their larval invagination behind the seventh abdominal segment contingentic history shows that there has acquisition of a single gonopore was the next step. The later ontogenetic history shows that there has been a tendency to shift the genopore to the terminal abdominal segments. The conclusion is that the Orthoptera, and Diplorera are closely added, but In Lepidoptera, and Diplorera are closely added, but had defined into of volution.

CREMONSOME LINKAGE IN & POPULES HYBRIDS—Prof R R Gates and F M L Shefilidd, in Phil Trans Royal Soc. B, vol 217, 397 (1929), have published an account of important cytological researches on reciprocal hybrids obtained from Emothera amonghids and & [brennu * riobracitys]. The reciprocal F, hybrids are very different and are patroclinous. The chromosome linkages were found to be unlike in the chromosome linkages were found to be unlike in the energiprocal hybrids. In & amonghids: Queenus x. rubricalyz) the spireme segments in diskinesis into three free pairs of chromosomes and a ring of eight In the reciprocal cross there are, on the contrary, seven chromosome ing pairs. That the latter has all its chromosomes paired makes it clear that complete pairing is not necessarily a sign of the homozygous condition The conclusion is reached that since the same two haploul sets of chromosomes are present in the reciprocal hybrids, the cytoplasm plays a part in dotermining what pairing shall take place, it influ ences the attractions between the chromosomes and the distribution of chromosomes in the reduction division This leads in itself to a departure from usual Mendelian behaviour The production in F_1 of true breeding hybrid types is to be explained through the occurrence of chromosome linkage, which prevents free assortment of the chromosome pairs, and hence of the differential characters Linkage differences in Enothera occur in wild species as in mutations arising in controlled experiments. It seems, therefore, that evolution can occur through germinal changes (mutations) of various kinds arising in a succession of species which are of natural hybrid origin, but, in the main, browl true because of their persistent chromosome linkages in meiosis. In this probable sequence we have suggested a new evolutionary phenomenon which may be of much significance for the student of the origin of species

A New 'Deep' in The Pacific —A Daily Scence News Bulletan, issued by Scence Service, Washington, D C, announces that the non magnetic ship Carnegre, now crusing in the Pacific Ocean, has discovered a new deep some fifty miles west of Tahiti The greatest dorth was 5400 metres, and its area does not seem to be extensive. The observations were made with the some depth finder. Captain Ault named the depression the Bauer deep, after the director of the Department of Terrestrail Magnetism of the Carnegee Institution of Washington. A further discovery was and long 80° W. This seems to be a northward science of the depth of the seems of the depth of the seems of the depth of

ILE IN FIFE ARCTIC SEA.—The Danah Meteorological Institute has published in the Nauské Metorologisk Aarbog, 1928, its usual report on the state of the see in Arctic Seas during the year Most of the observations are naturally for the summer months, but off each of the see in the season of Sprindergen On the other hand, there is the season of the seaso

RAMAN EFFECT AND THE SECTRUM OF HYDRO ONW—In NATURE, Jan 25, p. 127, Prof. H. S. Allen auggested the vew that many of the fant hime in the suggested the vew that many of the fant hime in the bombardment of hydrogen molecules by light quanta of frequences occrasponding to the Balmer lines A table was gaven for the first fave Balmer lines showing a number of possible Raman lines having frequency differences with respect to the exciting line which were more mineral multiples of a particular wave number. Dr. Lucknow, in a letter to the Editor, states that he has made a further search in that direction, using the recently published wave length tables of Finkelnburg, and for ten members of the Balmer series has found a large number of lines, both of lower se well as of higher frequencies, which approximately occupy the positions was conspised with 2000 volts, giving a discharge current of 800 ms. while the current in Glack Monk, and Lee's tube was only 20 ms. Finkelnburg discovered about 2000 lines which were previously unknown in the spectrum of hydrogen. The intensity of the service of the respective of the results of the tension of the requency belong to the newly discovered lines, and that they are of very low intensity. Dr. Deodhar expresses the opinion that his results strongly corroborate the view put forward by Prof. Allen, but, no consideration of the high sources of the securine such results very carefully

MOLECULAR NAVE—Some experiments performed with beams of molecules by Prof O 8 Sern and F Kraaner (Zettechrift für Physis, Mar 7) furnish good qualitative evidence that particles of atomic dimen sions, as well as electrons, behave as waves in certain croumstances. The de Broglie waves of a hydrogen molecule at room temperatures gave an average wave length of about 1 A, and should therefore be wave length of about 1 A, and should therefore be thousandth of a partial property of the part in the particles of the order of a thousandth of a ratians, as are X rays of corresponding wave length. This has been shown to be the case, the efficiency of reflection By greater the less the glancing angle, and the angle at which reflection first becomes marked is about that which would be becomes marked is about that which would be becomes marked is about that which would be increased and the particles is increased Prof Stern was unable to obtain any positive results in an attempt to diffract molecules from a ruicel grating, but his definite, are compatible with the dee that diffraction takes place in this case

LOA AND TABLE IN ELECTRIC SUPPLY—The standard method of distributing electrons energy in Great Britain is by means of three wires carrying sternating currents, the phases of the currents in each wire being different. The consumer's load can either be connected in meet, like a transple) or in star (the three wires being joined together at one point of the three wires being joined together at one point of the property of the property of the property of the property of the three arms is the power expended in each of the three arms is the power expended in each of the three arms is different, the problem becomes complex and the ordinary methods of measurement give no useful or sufficient indication of the nature of the load taken by a consumer. In addition to the values of the three currents in the sams, we have to take into these currents in the sams, we have to take into these currents in the sams, we have to take into these currents in the sams, we have to take into these currents in the sams, we have to take into these currents in the sams, we have to take into these currents in the sams, we have to take into the electronactive forces driving them. This adiation arrived at, however, whilst possibly better than some of the melholes at present in use, appears that the present can be a present of the present can be a satisfactory one. The general case, however, yet remains to be solved, although a very large number of papers have been written on the subject, applications where mathematics can be more usefully employed that in a electrical enganeering.

GROGAFHIGAL INTUENCES AND RADIO WAYSS—
In the Revue Scentifique for Mar 23, R Burnean, of
the French meteorological office, gives data which
show that ordinary meteorological and geographical
causes exert a very appreciable influence on the
properties of a conducting layer in the upper atmosphere was a great help in onabling us to picture
how part of the radio energy flowed round the earth
With waves the frequency of which exceeds 6000
kilosyoles (wave length less than 50 metres) it gives
kilosyoles (wave length less than 50 metres) it gives
kilosyoles (wave length less than 50 metres) it gives
alleady. She wave length less than 50 metres it gives
the state of the state of the state of the
kilosyoles (wave length less than 50 metres) it gives
the state of the state of the state of the
layer is a quantity
varying at different times of the day and that there
are possibly several conducting layers at different

heights. Apart, however, from what happens in the upper atmosphere, important effects are produced in the troposphere, which is about an miles in height, and in the lower layers of the stratosphere. Contrary to expectation, direct experiment has shown that the surface which separates the stratosphere from the troposphere has little, if any, effect on the propage whether entering or leaving Franco, have very different properties, which depend on their direction of propagation. Waves coming from the Caribbaan Sea, Panama, and the Guilf of Mexico suffer little attenua too. On the other hand it as, if not impossible, at least vory difficult to get signals from the north seast of the United States and from Newtonuthand conset of Morocco seem never to reach (entiral or coastern Europe, although they can be heard in other directions for thousands of miles. The radio waves seem to have difficulty in passing through the surface of separation between a nuses of cold air and a mass of warm are. The lines which separate the suddle zones from the rones of science often councile was supported in the suddle zones from the rones of science often councile was separating masses of cold and warn air.

CRYSTAL STRUCTUPE OF \$ THALLIUM —At the ordinary temperatures, a thalium has a brasgonal close packed lattice. Drs. Nishikawa and Asshara have shown by X ray methods that it has an investion have shown by X ray methods that it has an investion consequent upon this has been investigated by Mr. Sinkiti Sektot, of the Research Institute for Iron, Steel, and other Metals, benda; Japan, who has sent us a short communication on the subject. The metal was a short communication on the subject. The metal respective by quonching it in read water. Photo grains were then prepared, using a chromum anti-cathode and taking the wave length as CrKs. = 2.827, CrKs. = 2.801 is appears from these that 2 shallium cathode and taking the wave length as CrKs. = 2.827 thallium showled the specific gravity from the value, the figure 11.80 is obtained, which agrees well with the results obtained by other methods. A similar face centroid online structure was obtained with failum alloys containing Sakuto concludes, therefore, that the face centredness of Sakuto concludes, therefore, that the face centredness of stallium above 230°C line been definitely established

HYDRATES OF CADMINS STRUMARE—The hydration of oadmins sulphate was for long the subject of son troversy, until Hauer and also Rammelsberg showed that, at ordinary temperatures and pressures, this salt crystalluses from the solutions as the monoclimic firmed by later investigation and, as a consequence of vapour pressure measurements by Carpenter and Jetto molygiate the temperature of transformation into the monohydrate was given as 415° A systematic study of the delaydration of the salt, carried out by Fred Assademy of Physical and Mathematical Societies of Assademy of Physical and Mathematical Societies (Assademy of Physical and Mathematical Societies) and the solution of the control of the solution of the s

Developments of British Chemical Manufactures

A T the instance of the British Science Guild, a public meeting was held at the Mansion House, London, on April 24, when an account was given of certain phases in the development of British chemical industry Lord Melchett, who presided referred briefly to the origin and the present status of the introgen industry, remarking that although the synthetic ammonis in dustry has grown up in the last few years, the problem of the supply of artificial fortilisers is by no means new Nevertheless, older sources of combined nitrogen were madequate, and had the new industry not been created the fields of the world would soon have starved for one of the most elemental necessities. The new textile also, originally a British conception, has proved appli cable in numerous directions, whilst the drug industry is proceeding in the direction of the synthesis of highly complex substances Other manufactures are equally dependent on the prosecution of scientific research, and the value of such research should be more fully reeliend

Sir Frederick Keeble then addressed the meeting on Fortilisers from the Air," saying that, like the legendary discovery by Prometheus of fire, fertilisers have been brought down from heaven by modern cliemists. Without sufficient mitrogen in the form of salts of aminonia or nitrates, the green plant is unable to manufacture sugars and proteins at its maximum capacity lack of available nitrogen has always limited life on this planet Natural processes are too slow for the modern world, and before the year 1913 a general nitrogen hunger had become apparent Now, however, the nitrogen of the air is being made into fertilisers at the rate of more than one million tons a year, drawing on a supply so vast that, at the present rate of use, it will last for four thousand million years Farmers are now acquiring the habit of using larger quantities of introgenous and other fertilisers. Holland quantities of mirrogenous and other lettilleds, assumed leads the way, followed by Bolgunn, Germany, Japan, Egypt, Great Britain, and France, whilst the use of mirrogenous fertillisers in the United States of America is well below that of Western European countries. The material is now one of our cheapest commodities, and thus provides the farmer with the best means of redu oing costs and of obtaining improved economic results from his farm. Sir Frederick then outlined the origin and development of the great factory at Billingham, where attention is now being directed to the manu facture of fertilisers containing other plant foods in addition to introgen

The 'rayon' (lettifical silk) industry was desorrhed by Mr A B Shearer, who mested that the use of the expression 'artifical silk' only keeps alive an erroneous impression of inferioity, ance the new textile is no more settificial than is steel or many other manu factured products, and unest thosesses involved, an order of silk. The four principal processes involved, in order of silk. The four principal processes involved, in order of silk. The four principal processes involved, in order of introdullules, cupramionium, viscoes, and cellulose sectate processes. Nitrocellulose was first used in 1883 to produce a continuous cellulose thread by Sir Joseph Swan, who in 1885 exhibited fabries made from his yarns, whilst a year later Count Ithiare de Chardonnet became the first producer of rayon for textile purposes. After briefly indicating the nature of the processes employed in the production of these of the processes employed in the production of these of the processes employed in the production of these showed how the new fabries accessfully minutes to

the needs created by changes in the habits and outlook of evilased peoples. The difficulties of establishing a new industry are seldow realised, but it must be placed to the cerchi of Birtish organization, bismisse fore the control of Birtish organization, bismisse fore the control of Birtish organization, bismisse for masslep, that Great Birtish has been able to take and maintain the lead in this great industry. Moreover, the use of rayon lise had a marked effect on the general condition of the textile industries, its special require condition of the textile industries, its special require methods of manufacture and treatment, in the application of which the worker has benefited

season is when the worker has been present the study and manufacture, particularly in Great Britain, of synthetic drugs. The great success of salvarsan provided a strong mentitive for the search for other synthetic drugs which exort an antagonistic effect on these or granusians without injuring the infected person, for example, various organic compounds of the season of the synthesis of the season of the

derived from yeast

Mr Carr sketched the progress of the medicinal chemical industry in Great Britain, and remarked that to day there are important manufacturing firms which, between them, are making most of the syn thetic drugs The fact that there are some exceptions. chiefly substances derived from intermediates em ployed in the manufacture of dyes, shows that the anisation of chemical industry in Great Britain, although it has made rapid strides, has not yet been The changes which have occurred in chemical industry of late years are in large measure the result of the mutual approach and understanding which have already taken place between the business, the eccentific, and the practical men in the industry Future progress lies in extending the use of science in the industry, in the first place by promoting research in industrial laboratories in the closest possible rela tionship with that carried out in academic institutions and under the mgis of the Medical Research Council, and, secondly, by finding employment for greater numbers of scientifically trained staffs and workers to numeers or scientifically trained statis and workers to whom is given responsibility and a living interest in the work they are performing Sir Richard Gregory, who proposed a vote of thanks to the chairman, said that the fact that scientific re

Sir Richard Gregory, who proposed a vote of thanks to the chairman, and that the fact that selentific research leads not only to new outlets for employment but also to the creation of entirely new indisatries as too often overlooked by politicians. British scientific capacity is at least as great as that of any other capacity is at least as great as that of any other hope that the control of the control of the control of the beyest more fully employed in such development and creation.

Radium Requirements of Great Britain

ON July 7, 1928, the charman of the Commutee of Cvul Research appointed a sub commutee, with the Right Hon Lord Raylegh as charman, to examine the radium requirements of Great Bitan in relation to the present sources of supply and to submit recommendations. The Report of the Radium Sub Committee (dated Mar 7, 1929) has now been pub lanked (London H M Stationery Office 64). The document is of absorbing interest, for it not only document to the amount required radium in the amount required to the submitted and the submitted for the sources of radium production, with special reference to deposits in the British Empire. Among the conclusions reach led are the following.

The amount of redum belonging to the fovern ment which is available for includal purposes in mental purposed and the standard amount believed to be the property of hospitals and private medical practitioners, or likely to be so in (say) three months' time, is approximately 227 grains, making a total of 24 9 (or say 25) grains.

The amount required to meet existing needs in Great Britain is probably approximately 49 or 50 grams, that is, an immediate addition of about 24 grams to the existing national stock is required

Owing to the lack of trained personnel and to the adequacy of the available hospital accommodation it is probable that not more than 20 additional grains of radium could be effectively absorbed for medical purposes by the end of 1930

There exists a pressing need for the establishment of a central stock of radium and the organisation of some systematic method for its distribution

Until sources of supply at present unproved or unknown are discovered in the Empire or elsewhere, the only source from which additional supplies of radium for medical purposes are obtainable in any quantity is the Belgan Congo

The following are the chief recommendations sub

Steps should be taken at once to ensure the acquisition by instalments of 20 additional grams of radium element for medical purposes

A body of trustees should be appointed entitled the National Radium Trustees, whose duty it should be to hold the funds provided by Parliament or otherwise, and to purchase therewith and hold radium for use by the Radium Commission referred to harder.

The National Radium Trustees should appoint a body to be called "The Radium Commission," who should have the following powers and duties

Generally to deal with the custody, distribution, and use of all radium held by the trustees, having regard to the advancement of knowledge, the treatment of the ack, and co compy of use, and, in particular to consider and approve plans submitted to them for the use of radium for the purpose of inedical treatment and research and to make the necessary arrangements for the supply of radium for such

As was announced in our issue of April 27, p. 649, the Government has accepted the financial recom mendation of the Sub Committee, and will contribute £1 for every £1 of private subscription up to £100,000 for the purchase of radium. This leaves a sum of £150,000 to be raised by private subscription if the quantity of radium required is to be purchased double appeal has now been usued An anonymous donor has given £100,000 to King Edward's Hospital offering fund for the recovery of His Majesty the King, and the Times has undertaken to raise the £150,000 roquired for the National Radmin Fund The two movements are in close to operation and have the same treasurer and office organisation. The King has signified his approval of the scheme by sending a cheque for £1000, to be divided equally between the two appeals, and other members of the Royal family have contributed The eagerness of the public to express its thankfulness for the King's restoration to health has been marked by its swift response to the appeals, nearly £60,000 being subscribed to the National Radium Fund on the day it was opened remonal radium Fund on the day it was opened Further subscriptions, for either fund, should be addressed. The Treasurer, Thank offering Fund, 103 Kingsway, W C 2

Annual Meeting of the International Council for the Exploration of the Sea

THE annual meeting of the International Council for the Exploration of the See was held in London on April 8-15. The meetings of the area and other committees took place at the House of Lords, and the rooms of the Zeological Society were placed at the disposal of the Council for the scientific meetings held on April 12 and 13. About axity delegates and The main work of the Council is organised on a

The man work of the Council is organised on a regional basis, and the investigations carried out in each geographical area are reviewed by the area committees, which also lay down the programmes for the ensuing year. Hydrography, plankton, statistics, and the study of salmon and trout are dealt with by recent longer area committees.

special non area committees. At the Hydrographical Committee, the main points under discussion were the preparation of mean surface admitty charts for the North Sea, plans for combined work on submarine waves in the Kattegat, regular observations of the surface waters on two additional lines in the North Sea were arranged Prof W Mielck presented a report to the Plaskton

committee on the work he has earned out in testing the compositive eather of the compositive eather of the compositive eather of the compositive eather of plankton nets, and Prof. H. H. Grein initiated a discussion on quantitative methods used in the investigation of phytoplankton. In the Altantie Slope Committee under the charmanship of Dr. E. D. In Danois, Prof. A Ramalho gave an account of the Portuguese North Compositive eather of the Charmanship of Dr. E. D. In Danois, Prof. A Ramalho gave an account of the Devictor of the Charmanship of the Charmanship

graphique to people concerned, was discussed. It was decided that this procedure was very helpful and should continue

Prof A C Hardy showed a new model of his continuous plankton recorder, which it is hoped will be of great service in enabling plankton collections to be made from commercial vessels. A question which is becoming of great practical importance, namely, the design of shining sear which will avoid the swateful the design of shining sear which will avoid the swateful mittee on Savings Gear, in the light of experiments carried out in several countries during the past year

Special interest attaches to the recommendation of the Whaling Committee, in view of the recent great expansion of the industry, especially in the Antarctic and Committee, in view of the recent great expansion are not sufficiently advanced to enable the conservation of the stock of whales, there are certain practical steps, for example for the protect not young and immuture whales, which might be taken at once by international agreement, and it saked the Council to impress this point of view upon the governments commend. If proposed also the whales in all parts of the works.

Al last your's meeting the innovation was made of devoting two days to the discussion of subjects of general scientific interest affecting the Council's work, and the same useful plan was adopted at the present meeting. The subjects chosen for discussion on this case of "Hickitstone" in the Ago Classes of Council of the Council of the

time for discussion it was arranged that the papers should be published and debated at the next meeting of the Council The same procedure was adopted for the papers read on current measurements.

of the Council The same procedure was adopted for the papers read on current measurements and 17, a Chauseday and Wednesday, April 10 and 17, a Challenger Soc set years held at the Laboratory of the Marine Biological Association at Plymouth Socient into exhibits were arranged by the staff of the Laboratory on the Tuesday, and on the following morning a discussion took place on the subjects considered at the special scientific meetings of last year, namely, "The Estimation of Phosphates and Nirrogenous vives 53 and 54, 1929] Frof H H Gran described the results of his work on diatom frequency in relation to phosphates and Nirrogenous relation to phosphates and nitrates. He finds that while these salts decrease in proportion with in creased frequency of distorms, there are indications of some other unknown factor also as work. Discovering the greatest canonic mecessity for observing the greatest canonic mecessity for places, as the slightest trace of impunities renders the samples unclease.

The decussion on races in fish was then opened by Prof E Eltranbaum In the discussion which followed, the majority of the speakers inclined to the view that the counting of variable claracters such as vertebre, etc, is more likely to show up the effect of local conditions than to demonstrate the existence of distinct races Prof J Hjort proposed that the meeting should send a message to Prof F Heincke as a mark of respect for the great work he originated, many years ago, on the races of herring

Meteorology in India

WE have received the first three volumes of a new series of interoclogical publication that is build instead to the control publication with a subung issued by the India Meteorological Department, entitled "Seiontifie Notes" We suppose that this publication will correspond with the "Professional Notes" of the Meteorological Office, London and if on permanent record contributions to meteorology which, though not always of the first reals in import ance, afford collectively a useful body of information, the reliability of which is to some extent vonched for by the issuing authority—in the case of the series of th

brought forward, as to whether or no a dennite advance has been made. The first note been made to the first note of the first note of the first note of Upper and Gradner Wirels at Agron person of Upper and Gradner Wirels at Agron person of Upper and Gradner Wirels at Agron person of Upper and Gradner on the statement of the motion of winds under balanced forces has been made in the introduction—a mistake that would immediately have been pointed out had the paper been read before a scientific audience—namely, that the ordinary 'gradner wind' equation does not hold at the equator, and therefore that the fairly good agreement found in temperate latitudes between the gradner wind and the actual states between the gradner wind and the actual control of the first person of the firs

wind instead of 'gradient' wind, for he states that in determining his theoretical 'balanced' wind the curvature of the isobars was taken into account

Mr. Ishaque's results show an astonahmgly poor agreement between the computed and observed winds at Agra the correlation coefficient is only 0.34 for a highly of 600 metres, and 0.35 for 1000 0.34 for a highly of 600 metres, and 0.35 for 1000 10gy "quotes coefficients of about 0.7 and 0.8 for bollogy" quotes coefficients of about 0.7 and 0.8 for observations made in England To an uncertical reader, noting these contradictory results and observing that the Indian interocologist was careful to deal only entitle the contradictory results and observing that the Indian interocologist was careful to deal only entitle the interocologist with the second observation of the contradiction of the contradi

The second and third "notes" are useful contributions of a straghtforward kind, dealing respectively with the hourly rainfall of Madras over a long series of years and with an interesting type of thunder series of years and with an interesting type of thunder series of the series o

University and Educational Intelligence

CAMBRIDGE—The Adams Prize for 1927—28 has been awarded to Prof Sydney Chapman, professor of mathematics in the Imperial College of Soence and Technology, London The value of the prize is about £246. The subject set was "The Variations in the Earth's Magnetic Field in Relation to Electric Phenomena in the Unper Admosphere and on the Earth "

DR R P RAUF, professor of the philosophy of education in Teachest College, Columbia University, of P M, on "The Psychological Basas of the 'Project Method,' "in the Library of the Central Hall, West minster, S W I Tickets (price is) can be obtained from the socretary, New Education Fellowship, 11 Tavatock Square, WC I

A SUMMFI tour to Norway, leaving Newcastle on July 27, is being arranged by the Educational Travel Association Shore excursions under competent guidance will be made for studies in the florid region, and an extension overland will be made to the displant active area of the tableland and to Oslo for the ethnological extra to the Education of the Competent of the Competency of the Competen

A SUMMER school of biology under the direction of Priof F A E Crow, is being organised by the Education Committee for the County Borough of Brighton, to be held at the Municipal Training College on Aug 2-18 Courses will be given on biology and tho school curriculum (Ford A D Peacock, University of St Andrews, and Mr G B Walsh, High School for Boys Scanborough), on the theory of the cell, the gene, and the work of the college of the colle

PARTICULARS of vacation courses to be held in Creat Britain in 1928 are given in a pamphile recently issued by the Board of Education. There will be courses in recence subject in England and Wales as follows a arranged by the Board for teschers only read to the course in several particular and the second for the course in a contract of the course of the course in a course in a contract of the course in a course in a course in a course of the course in a course of the course

No 3105, Vol 123]

Calendar of Patent Records.

May 6, 1845.—The introduction of the electric telegraph and its rapid progress were manify due to the united efforts of Sir Charles Wheatstone and Sir William Fothergill Cooke, who, approaching the subject one from the sensitific and the other from the binness point of view, were brought together the being made to the subject one from the sensitific and the other from the subject of the subjec

May 7, 1794—The first real gas engine was the invention of Robert Street, who patented it on May 7, 1794, under the title "A new invented method to produce an inflammable vapour force by means of liquid, air, fire, and flame, for communicating motion of the street, and the street, and

which you are the contented to the end of a right handed serow which works in a hollow quick left handed serow working in a hollow vide shaped to the ord of an and the control of the con

assumings. 3507 — Sur William Cubitts invention for automatically varying the area of sail in a windrall seconding to the strength of the wind was patented on May 9, 1807. Cubit substituted movable shutters for the sail fabric, and geared the shutters to a rot running dirough the centre of the wind shaft, so that the opening and the sail fabric, and geared the shutters to a rot the opening and the sail fabric, and geared the shutters to a rot attacked to the tool of the rod. A hanging weight attacked to the rod of the rod was adjusted to keep the shutters at the most suitable angle, but allowed them to open to present less effective surface to the wind when this became stronger than normal. This Meikle for automatically keeping the sais into the wind were extensively adopted and are still in use negland, but were not taken up on the Continent.

in England, our wife to case my are as Continuous May 9, 1655—The first application of hydraulic May 9, 1655—The first application of hydraulic Tweedell's invention for fixing or tightening the date of build table by means of expanding these operated by hydraulic or other fluid pressure, which was pleateded on May 9, 1865. The invention was immediately successful and resulted in a reduction of more than one fourth in the cost of riveting.

more than one fourth in the cost of rivering May 10, 1837.—The manufacture of galvanused iron is due to two Frenchmen, Ledru and Sorel, of Paris, who were granted a French patent for their invention on May 10, 1837, and followed this with twenty three patents of improvement between that date and 1846. The English patent was sealed in the name of Craufurd in April 1837.

Societies and Academies.

700

London

Royal Meteorological Society, April 17—The late W H Dines and L H G Dines Monthly mean values of radiation from various parts of the sky at Benson, Oxfordshire Records for the five years 1922-1929 are given. The radiation is dealt with under two heads (1) Lumnous rays, (2) dark heat rays of wave length exceeding about 2μ , each is measured under conditions of (1) clear skies, (2) completely overcast skies —L H G Dines An analysis of the changes of temperature with height in the stratosphere over the Butish Isles The average tem perature distribution in the stratosphere over the British Isles consists of a pronounced inversion of Different lates consists of a pronounced inversion of 3° C at the bottom, followed by a lapse of about 0.5° C per km from $(H_{\bullet}+3)$ km upwards to at least $(H_{\bullet}+8)$. There is no significant connexion between the magnitude of the inversion and either the lapse rate just below it, or the temperature in the trope sphere in the layer 31 to 71 km Such evidence as is available is against the existence of a diurnal varia tion of temperature in the stratosphere—H A Hunt A basis for seasonal forcesting in Australia A fairly definite four year cycle is indicated, consisting of two dry years followed by two wet years, and requiring two years to be allotted to the drying and heating phase and two to the wetting and cooling. The four year period in the rainfall is also fairly well marked in the percentage of the continental area over which the rainfall is above the average each year

PARIS

Academy of Sciences, Mar 25 - P Villard Associa tions and forms of clouds Discussion of the relations between the forms of clouds and production of rain — F E Fournier A means of extending French trade

-- Alex Véronnet Thore are three distinct spaces and Euclid, Riemann, and Cartan R The deformation of arches - J H three only Chambaud Coblyn Diagrams and monograms -H Weiss and Cobjun Diagrains and monograms—H Wess and E Velinger The measurement of the interfacial tension between mineral oils and aquiosus solutions The influonce of time and of the hydrogon ion con centration. The interfacial tension of a system mineral oil-aquicous solution of electrolyte depends not only on the hydrogen ion concentration of the aqueous phase but also on the nature of the electro But the variations duo to the nature of the electrolytes are negligible as a first approxima tion compared with those brought about by the variations of the hydrogen ion concentration -F Prevet The influence of boric acid on the phos phorescence of rine sulphides prepared by the ex plosion inethod. The phosphorescent zino sulphide prepared with boric seid is unaffected by air and There is a marked increase in the lumin osity of the product -Pierre Leroux Study of the absorption of a specimen of blue rock salt. A study of the variation of the absorption of blue rock salt as a function of the wave length and of the temperature

—Jean Cabannes and Pierre Salvaire The enlarge
ment and chaplacement of the lines of the spectrum by molecular diffusion -M Ponte Electronic ana lysis lattice of the oxides of magnesium, zinc, and cadmium. The experimental results given permit of the conclusion being drawn that for the velocities of electrons utilised, electronic analysis is at least or ejectrons unised, electrons unispais is at least as accurate as analysis by X rays, and may be used with confidence—E Sevin The photoelectric effect and the continuous X spectrum—André Michel and Pierre Benazet The reheating of austentic steels—

Léon Lortie The combinations of the salts of tetravalent cerum and of thorum with sodium carbonate vasint cerum and of information with sodium carbonates (sodium ceroarbonate and thornearbonate). The ceric salt NaCo(Co_b), +12H₀O has been isolated in crystals A thornim salt of analogous composition has also been isolated —L Jacqué. The fusibility of the ferro calcium salloys —R Cornubert and Ch Borrel Anomalies of condensation and of evelisation Studies on the condensation products of a mothyl-a cyclopontanono and bonzaldohydo in the presence of hydrochloric and —J Bougault and Mile Bi Leroy Phonyloxyinaloic anhydrido This substance gives crystallised compounds with amines, insoluble in ether useful for the characterisation of the amines —A Demay The antestephanian tectoric of the contral Fronch plateau to the east of the Loire — René Bréon Observations on beach deposits In the bay of Authie pebbles and fragments of rocks are found which appear to have been transported at least 250 300 kilometres from the coast of the south of England It is impossible for these to have been carried in suspension like sand, and the question as to the means of transportation is difficult of solution One single specimen of rock had attached to it remains of Fucus saccharinus, and the author suggests that seawed attached to the locks may have been the cause of the flotation—A Vincent The electrificawith frozen snow caused the development of high potentials in an aerial capable of giving sparks up to potentials in an aerial capable of giving sparks up to 5 mm in longth—Joseph Devaux. The measurement of the absorption factor of the surface of some Pyrenees glaciers for the solar radiations. If the surface of the glaciers consisted of pure ico limited by a plane surface, about 98 per cent would be absorbed. The absorption factors found were between 0 4 and 0 77, the lower value henry undoubtedly due to the extensive alterations in the surface of the glaciers --I D Streinikov The ecological conditions of existence of the fauna of the Kara Sea — C Chabrelin The decay of the inflorescence of the date palm (Kharned) The author confirms the conclusions of Cavara that this disease is due to the parasite Manginiella Scottor The most practical treatment appears to be dusting the terminal bud with a mixture of powdered copper sulphate and slaked lime — Jules Amar Sex and nutrition —Serge Yourlevitch The principal char acters of the ocular movements A summary of the acters of the ocular movements A summary of the results of a kinematographic study of more than 20,000 movements of the oyo —Jacques Pellegrin. The Cichlulæ of Madagascar — E Voisenet New researches on the nature of the substance which produces the bitter taste in the disease of bitter wines A description of the isolation of a very bitter substance, a dorivative of acrolein, from 40 litres of wine attacked by the disease—H Colin and Marc Simonet The viscous formentation of the free beet. The viscous material is produced by a coccus at the expense of the sugar The coccus has been isolated and cultivated The viscous material appears to be identical with the dextrane previously isolated by various authors from sugar refinery juice contaminated with Leuconostoc mesenteroides—Ducloux, Rinjard, and Mile Cordier The symbiosis in vivo of the virus of Borrel's pustule in sheep and the virus of foot and mouth disease

April 2—A Lacroix A meteorate which fell at Beyrout (Syrna) on Deo 31, 1921—L Léger and O Duboseq Harpella meliusina, an eccurior entophyte parasite of the larve of Somultum—J A Schouten The geometracal significance of the semi symmetrical property of an integral connexon which leaves the fundamental tensor unvariant—C Bonnier The determination of the

impressures in explosion motors—Georges Mignones and Rend Vanier & Santa-Aunay The polymerias sion of sectylene by the silent discharge. The syn thesis of dipropargyl and of its momers. The complicated mixture produced by the action of the silent discharge on sectylene consists partly of a primary condensation product due to the discharge alone and partly of the secondary polymerisation of this policities are consistent of the silent partly of the secondary polymerisation of this policities are consistent of the silent partly of the secondary polymerisation of the primary condensation product due to the discharge alone and dense were usolated —Pierre Beds and Adrare Ruyer. The dehylration of the oxide of cyclohexene and the passage from the C₁ ring to the C₂ time to the C₃ time of the condensation of the cond

BRI SSELS

Reyal Academy of Beignum Juno 2 G Cesaro The points of equal inertia of the rhombonderon Victor Willem The polarity of the locomotor Parattive of the American Top Dender The photonic field Ad Mineur Left projective cubes. L Van den Berghe Researches on deplutition in Evidence of the Parattive Order of the State of t

tion by will a Stienges to the consistion and the an artificial control and the stient of the control and the stient of the control and the co

('RACOW

Academy of Science and Letters Jan 7—
Banachievez Auxiliary tables for the calculation
of the selenographic or ordinates—T Banachievez
New methods for the correction of orbits—W Lenn
ankir A method for the synthesis of acridone deriva
tives. The use of phosphorus oxychloride as the
condensing agent in the transformation of arylamine
divantageous good yields being obtained. Mile E
Majdecks-Zdzilarsks. Galinsopa paraylfora and Galinsoga happida. A discussion of the geographical distribution of these American species in Europe and in
Poland, and of the question whether three should be
considered as varieties or distanct species.
Mile C &
Keint Phyto sociological researches on the past logs
Keint Phyto sociological researches on the past logs
Keint Phyto sociological researches on the past logs
Vistula in the neighbourhood of Warass—S Macko
Vistula in the neighbourhood of Warass—S Macko
Researches on the goographical distribution and the
biology of Azadea pontace in Poland — W Szafer The
element peculiar to the mountains in the flora of
the Polah plan. The geographical distribution of
mountain plants in the plant leads to corcidiaons

relating to the history of the migration of the plants during the ditural period.—If Thomaschewiki Pollen analysis of the peat bogs of Kalmuzy and Pomorania—Z Weycicki. The crystalloids in the nucleus and in the formations known as ofesphasts in true studies of the larve of the genis Minnestra—S Karsanniki Researches on the action of the antirachite until the considered as a trouble of development due to a complicated as a trouble of development due to a complicated with the condition of the partly suppressed by when the condition of the condit

Figh 4 E Zylanki A theorem of the theory of algebrae numbers L Marchiewiki and O Wyrobek The absorption of the ultra violet radiations by certain organic substances L Marchiewiki and A Saymanski Re-earchies on chlorophyll P Markie K Drawowski and A Wilffebin Researches on Emphylaphthalmo B Hrynewicki Thie georgaphical distribution of Tapa in Polani and contribution to the study of the varieties of this species—The business of the Associations of Byochpits of Poland and Wilfield Researches on Researches to the second to the secon

I FRINCRAD

Academy of Sciences (Comptes rendus No 24 1928) S Borovik and Afanasjeva Influence of a Some improvements vacuum on the radium clock. Some improvements in the Strutt radium clock are offered and a method of making exact measurements with it of the pressure in relativo vacua A Lukašuk Heljuin in some thorium minerals of Russia. The quantity of helium storium minorato of Russia. The quantity of bellum found in four minerate examined was as follows chevkinite 0 109 c c shinte 0 648 c c ortic mineral P Svetlov Osmotic pressure and the mineral P Svetlov Osmotic pressure and the permeability of membranes of trout eggs. External membrano is permeable to electrolytes organic mole cules and colloid particles. Osmotic pressure in the yolk of the eggs is constant throughout the period of development so that some unknown mechanism for the regulation of the pressure must be present B Stegmann A preliminary communication on an ornithological expedition in the upper and middle course of the Amur and in the western part of the Stanovor ridge Notes on distribution nesting habits etc of a number of local bird species C Fierov Preliminary note on the diagnostic characters in the genus Moschus Linn (Mammalia, Cervida) A brief review of musk doers containing diagnoses of five subspecies of Moschus moschiferus (moluding two new ones namely, arcticus, from north east Sibena and sachalinensis from Sakhalin Island) two sub species of M chrysoqueter and of a new species M berezousku, from the Sze cliuan province of China (Comptes rendus No 25, 1928) B Schtylko

Fossil remains of a pulse from the Akmolinsk provunce the remains are those of a dentale, and thur study showed no differences from the Esoz lucius, and it may be suggested that the latter species oxisted already in the Flentocene A Mordvilko Genes oxisted already in the Flentocene A Mordvilko Genes oxisted already in the Flentocene A Mordvilko Genes (Flentocene) or the Company for the Company f

Geosca The Geosca root form occurs in the areas where there are no Pestachia at present (North America), but it is possible to state definitely that Americal, but it is possible to state definitely that the trees grew there in previous goological ages, with their disappearance only the grass root form of the aphul remained — G. Lindberg. Southern elements in the fish fauna of the Bay of Peter the Great (Sea of the lish faults of the Bay of refer the Great [see or Japan] The faults differs strikingly from that of the Okhotsk and the Bering Seas in its subtropical character, while including a number of typical Arctic forms, many of which, however, penetrate as far south as the Koroan coasts. At the same time, a number of southern forms are in their turn met with as far north as Viadivostok and Olga Bay

MELBOTIONS

Royal Society of Victoria, Dec 13 Edwin S Hills The geology and paleontology of the Cathedral Range and the Blue Hills, in North Western Gipps This range is a double razorback composed of two beds of hard sandstone separated by softer shales two bests of hard sandstone soparated by softer shales and sandstones. Although formerly believed to be Upper Palescrone in ago, they are overlain with a strong unconformity by Upper Devonan rhyoltes, basalts, tuffs and sediments outcropping to the east and are apparently outformable with Upper Shuran sediments which outcrop to the west. The Cathedral Beds have as yet yielded no fossils, but in the Upper Devoman rocks a new fish fauna was discovered — F Chapman (1) On a fine example of the flanged Cowrie Cypræs gastroplax McCoy The subgenus
Palliocypræs to which the species was referred by
M Cossmann is here given generic rank. The shell Pattocypres to which the species was reserved by Cossmann is here given generic rank. The shell structure is discussed—(2) On some trilobites and brachiopods from the Mount Isa District North West Queensland. For many years these bods were referred to as schists of unknown age. The rock in which the fossils are preserved is a cherty shale, horizontally bedded and found twelve iniles west of Mount Isa at the head of the Fempleton River assemblage of fossils indicates a middle to upper assemblage of rossils indicates a middle to upper Cambrian indirzon—(3) On a new species of Capulus found attached to a Pterygotus carapace Some attached univalves, Capulus melbournenses, adherent to the counterpart of the Silurian Pterygotus somite which was described by McCoy in 1899 This palæozoic Capulus shows, in its habit and form, a close resemblance to the related tertiary genus Hipponix

VIENNA

Academy of Sciences, Jan 31—E Haschek On Talbot's Law M Eisler and L Portheim Further researches on the meetine poisoning of fruits and seeds In Necotions and Avena, the alkaloid pene trates unhindered through the husk, in Fagopyrum with difficulty in Helianthus scarcely at all. The embryos are unequally resistant to nicotine Calcium and potassium chlorides influence the degree of poison ing —L Mirskaja Regenerative processes in growing points of Tradescantia guariensis —M Holly Some new African fish forms Species of Barbus from rivers

Feb 8 — R Wegscheider Reactions in light and in the dark with counter and following effects — L Moser and A Brukl Determination and separation of rare metals from other metals (15) The quantitative analysas of gallium For separation of little gallium from nuch iron, sodium thosulphate was used, this reduces feric to ferrous and precipitates gallium—F Staudinger Heteromorphoses in stignate and other organs of Carassius morosis—H Burchard Regeneration and symmetry of limbs stuck through the bodies of newts — C Zawisch-Ossenitz The promotion of bone growth by injection of bone extract

Feb 14—A Kailan and G Brunner Velocity of esterification of alcohols in forme acid—O Gugen-berger The Brachiopoda of the Cardita strata at Launsdorf in Middle Carinthia —O Gugenberger Upper Triassic Cephalopoda and Brachiopoda from Plakles on the Hohe Wand — R E Mark Researches on the influence of various altitudes on the action of the thyroid gland in the dog — K Federhofer Graph ical kinematics of a crank loop oscillating in space

Official Publications Received

Official Publications Received

Bratter

Brown

Bro

Union of South, Africa Department of Agriculture, Envisors of Fertility Trace with Wattin by J B Ochorer D. 19 (Gredoria Government Pichialus Office), of Kenya Agriculture, Montenan Pichialus Office), of Kenya Agriculture, Adolduter, and Manuel Ingent, 1907. Phys. Cent. 1907. 1907. Phys. Rev. B 1907. 1907. Phys. Rev. B 1907. Phys. Rev. B 1907. 1907. Phys. Phys. Phys. Phys. B 1907. Phys. Phys. Phys. B 1907. Phys. Phys. Phys. B 1907. Phys. Phys. B 1907. Phys. Phys. Phys. Phys. Phys. B 1907. Phys. Ph

No 3105, Vol. 1231

Proceedings of the Royal Socialy Series A, Vol. 128, No. A793, April 6
Pp. 178 + Ppines 19-21 (London Harrison and Sons, Lol.) 10
Pp. 178 + Ppines 19-22 (London Harrison and Sons, Lol.) 10
Pp. 178 + Ppines 19-22 (London Harrison and Sons, Lol.) 10
Pp. 178 + Ppines 19-22 (London Harrison and Sons, Lol.) 10
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (London Harrison and Sons)
Pp. 178 + Ppines 19-22 (Londo

Annual Report September 1971 to August 1998. Fp. 18 (Hertfield)
Proceedings of the Americanton of Aria and Relicone. Vol 85
Proceedings of the Americanton of Aria and Relicone. Vol 85
Read Crystaes. By F W Bridgeman. Ip 261 law 190 cereds. Vol 85
No. 10. The Read of Procession on the Highlight of Stead and several
No. 10. The Read of Lagrangian Collections for Interplainty without to No. 10. Thick of Lagrangian Collections. Proceedings of the American Collection Masses of Collection of Lagrangian Collections. Proceedings of Lagrangian Collections. Proceedings of the Collection Masses of the Collection of Co

"Mergona Goologica Enderredonus, Ser As No. 123, Bendetschung Sill Wargand Goologica Enderredonus, Ser As No. 124, Bendetschung Sill unter State State of the Ser As No. 125 Bendetschung Sill unter State State of the Ser As No. 125 Bendetschung Unter State State of the Ser As No. 126 Bendetschung Unter State Sta

New As for 100° Beskrusting till kartikadet filles. Av Hene MunchsDerhinds Heise od i Tunificate Fig. 1804 talk av 100 er (Rota).
Department of sunnerer. Birman of Standards. Birman of Standards.
Department of Standards. Birman of Standards.
Underhinds for the Sequence of Standards. Standards.
Department of Standards. Birman of Standards.
Department of Department of Department Depa

No 3105, Vol. 1231

List of Publications of the Department of Investrial Magnetism of the Carragel Institution of Washington 1978. Pp 10 (Washington 1978 Pp

ofstere of the California Starline By Carl I Hubbs Pp 201200.

Chan Francisco. Burran of Education Substantia Substantia

Catalogues

Getting the Most out of Radio 1 p 1st (1 trepted Clause 1 year 1st).

Leading the Most out of Radio 1 p 1st (1 trepted Clause 1 year 1st).

Radio Third either Sentra of their Appirations in the Sense of Clause 1 proper 1st 1 years 1 years

Diary of Societies

PRIDAL MAY S

How any Stean Institute (August Mortley) (et Institution of Chil Ringmere) at 10 at — Amogoramic of the angel of the Agriculture (August Mortley) (et Institution of Chil Ringmere) at 10 at — Amogoramic of the angel of the Agriculture (August Mortley) (et al. 10 at 10 at

Nuppiration
ROYAL APPROXIMATE SOLIETY (Geophysical Discussion) at 4 % — Cloud
Pormation (J P Cave Sir Olibert Walker Chairman Sir Frank

Formation (J P Cave Sif-Ollieri Walker Calarman vir Prasis Rivan Kontron von Mitschen (Largeringer Section) Johns General Merchin), at 3 - 5 I Chemiston Treatment of Carcinoma of the Merchingshave in Steman (Collinger) at 35 B.—Amitternary Merching or F., Serman & Senuszana (Matro and Castroman Merching or F., Serman & Senuszana (Matro and Castroman Merching) at 7 — Chicago and Castroman Merching and Castroman Merching at 7 — Chicago and Castroman Merching at 7 — March Captroman Merching at 8 — Nova Merching Castroman Merching at 8 — Nova Merching at 8 — Nova

Chieffen

ROYAL INSTITUTION OF GREAT HEITAIN at 8 -- Sir Daniel Hall Tha

Garden Tulio

SATURDAY, MAY 4

INSTITUTION OF MUNICIFIAL AND COUNTY ENGINEERS (Eastern District) (as Red I lon Hots), Cromery at 1 Institution or Municifial and County Engineers (Bouth Eastern District) (at Aerodrome Hotel Croydon), at 215.—U A Ballari Town Planning and Municipal Airports.

MONDAY MAY 6

Camannos Pennosèpenens Securer (To Botany School) at 6 30 - A H h
Patric On the lonic Equilibria of Plant Theorem.—It of Tourhin

Cytological Bands of Partial Division in Plant.—It of Tourhin

Cytological Bands of Partial Division in Plants.—It of Tourhin

Cytological Bands of Partial Division in Plants.—It of Tourhin

Cytological Bands of Partial Division in Plants.—It of Tourhin

Ripotes — A. Shill Distribution of Types of Individuals in

Language and Its Relation to that of Man —G Roller Internal

Secretions in Investment Anima.

BOAL SOUTH OF EXTREMENT At 1.9 -4/ N These blower South 14 (19) -15 L. Modelmen at 1.8 Mooney '1 miles end at and 'Noticer's on the Budde half of Notory's Indices of the Model of the South of the Effect of Discrete briefslitty upon Plant Growth - 10° Natappy and the South of South o

Section 2 and 1 major between 2 array Anni dominate—the Blooks of Testil Borixi, distronsariation. Section 2 for the Simpson The Importance of Climatic Nations in bridge Imprison The Importance of Climatic Nations in bridge Imprison Processorial Section (Section 2) and the Simpson Processorial Section 2 for Section 2 for the Simpson Processorial Section 2 for Sect

SURVEYORS INSTITUTION at 8 -11 F Bidder and W V Graham Rights in Underground Water

IUESD41, MAY T

ROLAL SOCIETY OF MEDICINE (Orthopsedics Section) at 5 80 -Annual General Meeting

BOAL SECURITY of MARIN IN (Urbluppedies Section) At 100 — Annual Control of the Control of the

BARNESDAY MAY S

BEDENELLY MAY S

BOTAL SE EITY OF MEASTER (FINES). But bestlen of Protology)

(Annual General Heetings at 45 - A5 - December as Patitals has been described by the Commission of Eastern Electron to the Commission of Eastern Electron the Astern Electron Fines.

Diougia A Marian Prisons I beautiful of the Commission of Eastern Electron than from Eastern Persia.

ELECTRON STREAM DEPORTING THE STREAM SECURITY OF A DEPORT OF THE STREAM SECURITY OF THE STREAM SECURITY OF THE STREAM SECURITY OF THE STREAM SECURITY OF THE SECURIT

IHURSDAY MAY 9

Nov. 10 cert. at 40 - 8.1 In Province on the P. Anjatas. Magneto stretches and the Pannousce of the Curis bulls - Prof. C. O. Barwin. A Collision Froblems in the Nava Measures. — J. A. street. In Collision Froblems in the Nava Measures. — J. A. street. In Collision Froblems in the Nava Measures. — A street. In Collision Froblems in the Nava Measures. — A street. In Collision Froblems, and the Collision of Collision of

No 3105, Vol 1231

INSTITUTE OF PATROLOGY AND RESEARCH (St. Mary a Hospital, W 2), at 5 -Dr E D Adrian The Nervous Mechanism of Sensation and Move-

5 — Dr. E. D. Adrian. The Nervous Rechanism 3 Sensation and North-Description of Exercisis. However, at 4 — Annual Goressi Meetings, international and Annual Control of the Production of Sound Road by the 100 St Charles Processes and 1 M. Distoner. Third Report on Haders to St Charles Processes and 1 M. Distoner. Third Report on Haders on Blast Permose Patts and Practice, by a Committee of the Institute on Blast Permose Patts and Practice, by a Committee of the Institute on Blast Permose Patts and Practice, by a Committee of the Institute on Hader Permose Patts and Practice, by a Committee of the Institute of Candid Nucleon Patts and Practice, by a Committee of the Institute (Landid Nucleon Patts and Practice, 1 M. Patts and Patts and Patts and Candid Nucleon Patts and Patt

ERIDAY MAS IN

The Part of the Committee of the Committ

SALURDAY MAY 11

BUBLIC LECTURES

FRIDAY MAS I

bathbart Cotters at 4—Ford A J Hall Nouse of the Sequels of Fight sum Emcephallis (Lettargias)—At 5 30 (Succeeding Letture District Control of the Control o

TUESDAY MAY 7

IMERIAL CLIENT OF SCIPICE AND TERMINACY—RIVAL SCIPOL OF MINES at 5:30—Into E de Margarde Sone Aspecto of French Tectonics (Succeeding Locutives out May 10 and 13).

L'ASTRUTES OF METALS (at Institution of Mechanical Engineers), at 8—Sir Oliver Locky. Sone lefeas about Metals (Janual May Lecture).

H EDNESDAY, MAY 8 UNIVERSITY OF BIRMINGHAM, at 480 - Dr C Ningii Medicine and the Revisal of learning

CONGRESSES May 8 mg 11

MAY 15 TO MAY 20

ROYAL INSTITUTE OF PUBLIC HEALTH CONGRESS (at Zurioh).

ROAL DESTITY OF PRES. HEATH CONSERSE (It Authol).

SECTION J — SELECT MINISTRESS (IT AUTHOR).

SECTION J — SELECT MINISTRESS (IT AUTHOR).

SECTION J — SELECT MINISTRESS (IT AUTHOR).

SECTION J — PARADOLOGY, BEACHFOLOGY, and BIO. hemistry

SECTION J — Thirtentials

Section VI — Chiracticals and Sports Hygiene

Section VI — Thirtentials

MAY IS TO MAY 28

Wineld Power Converges on Complete Utilization of Water Power Resource (at Barcelona) — Subjects to be dealt with — Ceneral Hydro-logical Problems — Technical Problems of Water Power Utilization Economic and Financial Problems Legal Problems, Protective Measures and Defence Works of Undertakings



SATURDAY, MAY 11, 1929.

***************************************	PAGE
A Royal Commission on the Civil Service	705
Rays and Waves By Prof H S Allen	706
The Evolution of Human Races	709
Chemistry and Physics of Sea Water	709
Our Bookshelf	710
Letters to the Editor	
Ozone Absorption during Long Arctic Night	
Dr G M B Dobson, FRS	712
Thyroid and Temperature in Cold blooded	
Vertebrates - Prof Julian S Huxley	712
Mimicry Prof E W MacBride, FRS, Dr	
G S Carter	712
Anomalous After Effect with Quartz -Prof H	
Saegusa and S Shimizu	713
Plasticity and Water Absorption of Clays	
H B Oakley	714
Co education -Dr E Graham Little, M P	715
Active Nitrogen -Dr P K Kichlu and S Basu .	
The Right Hon Lord Rayleigh, F R S	715
Properties of the Terms of the Helium Molecule	
-Dr G H Dieke	716
Elastic Collisions of Electrons with Helium -	
N F Mott	717
Densitometric Measurements of the K a Line of	
Carbon Prof C B Bazzoni, Faust and	
Weatherby	717
The Assembling of Male Moths due to the Sense	
of Smell -Prof Edward B Poulton, F R S	717
Physics in Relation to Oil Finding By Prof A O	
Rankine	718
The Centenaries of Davy and Young	720
Landscape at the Royal Academy By Dr Vaughan	
Cornish	722
News and Views	731
Our Astronomical Column	737
Research Items	738
The Permanently Frozen Soils of Rusua	741
Fisheries of Madras	742
New Rubber Plant from Madagascar	743
University and Educational Intelligence	743
Calendar of Patent Records	744
Societies and Academies	745
Official Publications Received	747
Diary of Societies	748
SUPPLEMENT	
The Maintenance of Life and Irritability in	
Isolated Animal Tissues. By Prof A V Hill,	
F R.S	728

Editorial and Publishing Offices

MACMILLAN & CO LTD,

ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor

Advertisements and business letters to the Publishers
Telephone Number GERRARD 8839
Telegraphic Address: PHUSIS WESTRAND, LONDON
NO 3106, VOL 1231

A Royal Commission on the Civil Service

AT the last meeting of the National Whitley
Council for the Civil Service, the staff side, at
the instance of the Institution of Professional Civil
Servants. moved for the appointment of a joint

committee of the Council in the following terms
That a joint committee be appointed to inquire
into the recruitment, organisation, duties, and pay
of the professional, scientific, and technical Civil
Servanta employed in the scientific, research, and
experimental branches of the Public Service, and
to make recommendations

In reply, the official side of the Council, speaking on behalf of the Government, stated that while the motion for such a committee could not be accepted, the Government had decided to set up an inquiry into the organisation and lay out of the research departments, upon which persons outside the Civil Service familiar with the problems in volved would be invited to serve. The Institution, while not satisfied that the views of the staffs it represented would be adequately considered by such an inquiry, decided to swart further information before settling the policy it should adopt, and to call an early meeting of the standing joint committee of the Institution and the Association of Scientific Workers

Two days after the meeting of the National Whitley Council, the Prime Minister unexpectedly announced to a women's deputation, not primarily concerned with Civil Service questions, that if returned to power the Government had decided to set up a Royal Commission on the Civil Service, with, it appears, wide terms of reference which would permit of a radical re examination of the structure and organisation of the Service This announcement was received with surprise in official circles, and it was thought in some quarters that the Royal Commission would, in view of the character of its proposed reference, take within its scope the inquiry concerning the research de partments The Institution has made inquiries through the staff side of the National Whitley Council, and learns that two separate inquiries are in fact intended

It is all to the good that the special problem of the organisation of research under the auspices of the State should receive expert and impartial consideration. The recent Report of the Research Co ordination Sub-Committee of the Committee of Civil Research indicated that there was scope for closer co ordination in certain directions, and better organisation and concentration of control

should lead to a higher status for the research departments, and so to better conditions for the scientific staffs, which lag far behind those of nonscientific civil servants But it is to be hoped that the Royal Commission will be so constituted as to ensure that, in the consideration of the structure of the Civil Service, due regard will be paid to the views of those who hold that science is an integral part of the life of civilised communities, and that economical administration requires a full recog nation of the contribution that the technical expert in the wide sense can make towards the promotion of social welfare. In the Civil Service the technical expert has little or no authority and is normally regarded as a mere consultant, with the result that his career and status are adjusted accordingly The control of the Service by a close caste of administrators, few of whom have received an advanced scientific training, has inevitable reactions on the part that the man of science, whether pure or applied, is permitted to play in administration Status in the Civil Service, as elsewhere, is reflected in remuneration, and Sir Richard Red mayne has recently pointed out in his presidential address to the Institution of Professional Civil Servants that the highest scientific posts in the Service carry half the salary of the highest administrative posts

The modern State cannot afford to treat in this fashion those upon whom material progress de pends Efficiency of the administrative machine must depend upon a ready acceptance of the results of research and appreciation of the need for the scientific approach in the solution of adminis trative problems A Royal Commission which does not include a number of scientific and professional men of acknowledged authority and experienced in the application of scientific method and discovery to administrative necessities will inevitably produce a report highly coloured by traditional 'establishment' notions in the Civil Service, which will rivet upon the Service for yet another generation a system of control now some two generations old and completely out of touch with modern necessities Mr Churchill, in reply to a parliamentary question, has stated that the object of the Royal Commission is to undertake "a dispassionate and informed examination of the Civil Service from the point of view of its efficiency as a national instrument and of its own well-being" These words are admirable, but we shall await with interest the actual terms of reference, and above all the actual personnel of the Commission

No 3106, Vol 123]

Rays and Waves

(1) Handbuch der Experymentalphunk gegeben von W Wien und F Harms Mitarbeit von H Lenz Band 15 aktivität Von Prof K W F Kohlrausch Pp xii +985 81 gold marks (2) Band 18 Wellen-optik und Polarisation Bearbeitet von K F Bottlinger, R Ladenburg, M v Laue, Hans Schulz Photochemie, von E Warburg Pp. xiv + 674 63 50 gold marks (3) Band 19 Dispersion und Absorption Von Prof George Jaffé Medsen mst veränderlichem Brechungsindex und Lichtzerstreuung Von Prof Richard Gans Pp vm + 430 41 gold marks (4) Band 23 Phosphoreszenz und Fluoreszenz Teil 1 Von P Lenard Ford Schmidt und R Tomaschek Pp xxm + 741 71 gold marks (5) Band 23 Phosphoreszenz und Fluoreszenz Teil 2 Von P Lenard, Ferd Schmidt und R Tomaschek Lichtelektrische Wirkung Von P Lenard und A Becker Pp x1+745 1544 72 gold marks (Leipzig Akademische Verlagsgesellschaft m b H . 1928)

NO the third book of Newton's "Opticks" are appended certain famous Queries, some of which are as applicable to day as when they were first written In Query 17 he asks "When a ray of light falls upon the surface of any pellucid body, and is there refracted or reflected, may not waves of vibrations, or tremors, be thereby excited in the refracting or reflecting medium at the point of incidence, and continue to arise there, and to be propagated from thence as long as they continue to arise and be propagated ? and are not these vibrations propagated from the point of incidence to great distances? and do they not overtake the rays of light, and by overtaking them successively. do they not put them into the fits of easy reflexion and easy transmission described above?"

In these days when waves of light pose as corpusoles or quanta, and maternal particles assume the characteristics of waves (albeit waves in space of many dimensions), the whole of modern physics might be moluded in the two terms 'rays' and 'waves' But these volumes of the monumental "Handbund her Experimentalphysis" are more particularly concerned with light waves and the rays from radioactive substances, and there is no danger of misunderstanding when they are summarised under these two headings. At the same time, the dilemms which confronts the physicist is reflected in the treatment meted out to the quantum theory by the different authors to whom

the work has been assigned. Some accept the theory whole-heartedly, others with evident hesitation.

(1) Prof Kohlrausch of Graz has written a complete and impartial account of the science of radioactivity, and we have nothing but praise to give to this admirable volume. In some Continental textbooks we have noticed a tendency to belittle or to ignore the work of the Cavendish Laboratory and the Cambridge physicists. No such tendency is to be found in this volume, where we meet repeatedly the names of J J Thomson, C T R Wilson, E Rutherford, and their numerous fellow workers The longest chapters in the book are devoted to gamma rays-a subject to which Prof. Kohlrausch has made important contributionsbeta rays, and alpha rays Very remarkable are the results obtained by the use of Wilson's cloud chamber, by means of which the tracks of such rays are made visible. In particular, mention may be made of the stereoscopic pictures by Meitner and Freitag (Figs 169 and 170), in which the path of a hydrogen particle set in motion by the impact of an alpha ray is clearly marked Some of Blackett's photographs are also well re produced We have taken special interest in the account of the H rays, including the description of Stetter's experiment, using Aston's mass spectro scope to show that the mass of such a particle is identical with the mass of the hydrogen atom

(2) The greater part of vol 18 is devoted to physical optics. Rudoif Ladenburg gives an interesting critical account of the measurements of the velocity of light, taking Michelson's latest value, c = 299,796 km/sec, as a standard! In an added note it is pointed out that this is in close agreement with the value deduced by the astronomical method (H Spencer Jones)!

M v Laue is responsible for valuable articles on the optics of moving bodies, the reflection and refraction of light at the interface between iso tropic bodies, and the interference and diffraction of electromagnetic waves (with the exception of X rays) The first of these contains information as to recent researches not easily available to the student. The same remark applies to Bottlinger's short article on the relativistic displacement of spectral lines towards the red and the bending of light in the gravitational field of a star. The polarisation of light is well treated by Hans Schulz, who gives a careful account of historical and modern experiments and apparatus—we notice references are made to metriments by Hilliger and a by Bellingham and Stanley Reproductions are given of the striking interference patterns of crystals due to H Hauswald

A short article of 40 pages by E Warburg on photochemistry is included in this volume. The author seems to have imposed severe restrictions on himself in his treatment of this subject, and the result is somewhat disappointing. This arises in part from the complexity of the material, for although the quantum theory affords some explanation of the simpler photochemical processes, the reactions are in general complicated by secondary changes which cannot at present be traced in detail or subjected to critical analysis When absorption of incident radiation takes place, an electron is raised to a higher quantum level, or in other words, energy of radiation is transformed into quantum energy It is now assumed that, by interaction with another molecule, this quantum energy can be changed into another form of energy, in this case, chemical energy

To set up and preserve the laws of statistical equilibrium a particular process can in general never be supposed to act alone, unaccompanied by a corresponding reverse process, only the two together form a possible single mechanism of interaction Collisions between electrons and atomic systems may be divided into two types, those in which kinetic energy of electrons is changed into quantum energy of atomic systems, and those in which the inverse change of quantum energy into kinetic energy of electrons occurs In thermodynamic equilibrium there must be just as many collisions of one type as of the other According to Franck, this conclusion must also be drawn with regard to the collisions between excited and unexcited atomic systems

(3) Vol 19 of the 'Handbuch', though less bulky than some of its companions, deserves special attention, as it has to do with subjects of great theoretical importance Prof Jaffé, of Giessen, writes on the related topics of the dispersion and absorption of light After a short historical introduction the classical theories are discussed briefly but adequately The theory of dispersion was first suggested by Maxwell in a question in the Cambridge Mathematical Tripos of 1869, but important work was done by Sellmeier (1871), who independently advanced the view that the differences in the velocity of light in different materials must be attributed to the direct action of the vibrating particles of the medium set in oscillation by the ether vibrations The electromagnetic theory of dispersion is then described, and the

later developments consequent upon the adoption of the electron theory discussed Next we have an account of the application of the quantum theory to the problem, leading up to the dispersion formula of Knamers, and finally to the new quantum mechanics—a truly notable record of scientific progress The experimental aspects of the subject are next taken up, gases, liquids, and solids being considered in turn, and comparison between theory and experiment being kept in view through out. Chapter vi deals with several related questions of great interest, such as the number of dispersion electrons, and the probability of quantum transitions.

Part II consusts of three chapters dealing with absorption, commencing with an account of the theories, including the collision theory of Lorentz and also the theory of Planck, in which the damping is referred solely to radiation. Then follow descriptions of experimental methods and of the results obtained for gases and vapours, liquids and solids. The whole work is well done and deserves high praise.

Prof Gans of Königsberg contributes a short chapter on media with variable refractive indicaand a further three chapters, which, in view of the growing importance of their subject, might well have been longer, on the molecular scattering of light

(4) The difficulty of dealing with the vast amount of material accumulating as the result of modern scientific research is illustrated by the volumes on phosphorescence and fluorescence The method. which consists in abstracting or reproducing in considerable detail a large number of original papers, is far from attractive In the opinion of the reviewer, who sympathises with the authors in their task, more severe pruning and more critical selection would have increased greatly the value of the resulting work. We hold that the author of such a volume need not attempt to provide an exhaustive account of all available data, even were that humanly possible, but rather to supply a judicious and stimulating survey of the main facts and theories In the subject of lumines cence the difficulty is acute, arising in part from the fact that the development of the theory has not kept pace with the increase in the number of facts of observation and experiment

The historical method is followed in the earlier part of the volume, which begins with an account of the observations of Canton, Stokes, and Becquerel, followed by a description of the work of Klatt (to whom the book is dedicated), of Lenard and his No 3106, Vor. 1231

fellow workers, notably Hausser and Saeland We can do no more than mention the investigations of Gudden and Pohl on the electroal conductivity of phosphorescent materials when illuminated, and the work of the same investigators and of Schmidt on the dielectric constant of the material

(5) The second part of Vol 23 contains five chapters which conclude the discussion of phosphorescence and fluorescence, and five more covering some 500 pages which are concerned with photoelectric activity. In the chapter on fluores cence, it is pointed out that the time during which the emission continues after the cessation of the stimulus does not afford a sharp criterion to enable us to distinguish between fluorescence and phosphorescence. It is suggested that a better criterion may perhaps be found in the photoelectric effect, which postulates the complete separation of electrons from the active centres of the phosphore in all cases of phosphorescence of long duration

Of outstanding interest are the researches of gases and vapours When sodium vapour is illuminated by sodium light, some of this light is re-emitted without change of wave length as resonance radiation. But, in addition, other monochromatic radiations, forming resonance repectra, are given out when the vapour is illuminated by the light of metallic arcs. Recent investigations have done much to unravel the complicated line spectrum obtained in this way

The section on photoelectricity is mainly due to A Becker, and even if emphasis is laid on the work carried out by German investigators, it is useful to have the results summarised by one who has himself made important contributions to the subject. We may mention in particular his work on the relation between photoelectric and therm ionic emission. The reviewer turned at once to the chapter on photoelectric fatigue, and was interested to find that this perplexing phenomenon is attributed by the author mainly to the influence of gas (ozone) or vapour (water vapour) on the emission of electrons The final chapter is on the practical applications of photoelectricity, and refers to the increasing importance of photoelectric cells in photometry

It was by studying the energy of photoelectric emission that Emistein in 1905 was led to the theory of light quanta, whoh seemed in direct antagonism to the wave theory of light. The energy of the light quantum of frequency ν was assumed to be $h\nu$ where h is Planck's constant We may conclude with a question put by Schrödinger at the end of his lectures on wave mechanics is it quite certain that the conception of energy, indispensable as it is in macroscopic phenomena, has any other meaning in micro-mechanical phenomena than the number of vibrations in A seconds? I H S ALIEN

The Evolution of Human Races

Ologenèse humane (Ologenisme) Par Dr Geo

L'Ologender humaine (Ologénisme) Par Dr George Montandon Pp x1+477+14 planches (Paris Félix Alcan, 1928) 200 francs

R GEORGE MONTANDON is known to anthropologists because of the contributions he has made to our knowledge of the Mongoloid peoples of Asia, of the inhabitants of Abyssinia, and of the primitive cultures of Africa. In the present imposing book he appears as the author of a work on systematic anthropology He has here attempted to do two quite separate things to give a system atic account of the living races of mankind-of which he distinguishes twenty-and at the same time to apply a new theory to explain the origin of human races The theory of evolution which he applies is that formulated by Prof Rosa of Modêna in 1918 and named by its originator 'ologenesi' (holos, entire) We think the author would have done much better to have written two books-one for the exposition of the theory he has adopted. and utilised the other for his valuable data and charts relating to the descriptive ethnology of man kind In brief, the theory is the weakest part of Dr Montandon's book, and many anthropologists may turn away before they reach the really valuable chapters. We also think that the earlier chapters, which attempt to trace the origin of the earth and of life, might well have been omitted

After citing the various theories which have been formulated to explain the origin of new species-Lamarckism, Darwinism, neo Lamarckism, neo Darwinism, mutationism, etc —the author rejects them all in favour of Rosa's 'ologénisme', and proceeds to apply this theory to explain the facts of human evolution It is not necessary to enumerate all the postulates of his theory, they are numerous and arbitrary We need only mention two or three which are essential to understand its applica tion to a race of human beings The theory pre sumes that every man, woman, and child of a race is 'wound-up', so that all, after passing through a certain number of generations, will arrive at a critical or maturation stage On this stage being reached the whole species divides, half of the in

No 3106, Vol 1231

dividuals being changed into one kind of race, the other mosely into another. Races 'unwind' and reach critical stages at different rates—some rapidly, others slowly—so that a backward race may be a true cousin of another which is highly advanced. The theory is determinist in nature, but environment, habit, and competition are operative and modify the result. Races have also arisen by hybridisation. Further, as mankind is and has been distributed over wide areas of the world for long geological epochs, each area being the scene of independent advance, it is foolish to speak of, or search for, a limited area of origin or cradie for man kind. Under this theory a new race appears at the same time over a wide area.

In a brief notice such as this, it is impossible to give a full exposition of Dr. Montandon's ideas, but enough has been stated to place the reader in possession of their trend. Their practical application, even in Dr. Montandon's hands, requires a considerable degree of constraint to make facts fit with expectation. On the other hand, the author never shirks facts, he has searched all the latest literature dealing with blood reactions, immunity, etc., and sought to fit them into his scheme Indeed, the book is a valuable repository of fact, even if the theory of 'ologénisme' proves to have little or no permanent value

Chemistry and Physics of Sea Water

Biological Chemistry and Physics of Sea Water By H W Harvey (Cambridge Comparative Physio logy Series) Pp x+194 (Cambridge At the University Press, 1928) 10s dd net

THIS book deals with the particular chemical and physical conditions in the sea which appear to be most important in affecting the growth of plants and animals The author reviews the results of researches subsequent to the publication of Krümmel's "Handbuch der Oceanographie" in 1911 Since H M S Challenger led the way in 1872. there has been a steady increase in the number of vessels investigating the high seas, while at the same time marine biological stations established in increasing numbers in different countries have in vestigated the conditions in coastal waters The combination of a laboratory on shore with a small sea going vessel has proved particularly fruitful, and provides the author with much of the material for this book

Chapter 1 gives a brief summary of the general physiology of marme organisms, the factors controlling photosynthesis, and the relation of the

animals to changes in oxygen tension, temperature, and light The part played by the so called dis solved organic matter is still obscure, but it is prob ably important Chapter ii deals with the chemi cal composition of the water, the dissolved salts and gases, and the hydrogen ion concentration Prac tical details for the estimation of the more important substances are given. There is an interesting table of the elements occurring only in minute traces in the sea, of which there is a large number Many of these rare substances are extracted from the water by the organisms, and they may assist or even replace related substances in metabolic processes, as copper replaces iron in the respiratory pigments of the Crustacea

Recent work on the supply of food materials for the phytoplankton has shown that the nitrates and phosphates are formed in the deeper layers and are brought to the surface by currents This depend ence of the phytoplankton (and of course ultimately all the plankton, great and small) on currents leads to considerable space being devoted to water movements The understanding of these movements is facilitated by a number of clear diagrams A short account is given of the recent work of Bierknes and Sandstrom on the mathematical treatment of currents Chapter IV deals with the gain and loss of heat by the water and with the currents, which are largely responsible for the vagaries of temperature that are found in many places The study of the distribution of temperature with depth shows that in summer a layer of warmer water from 10 to 50 metres in depth overlies a layer of colder water, there being a difference of temperature of several degrees between the two. This condition, which occurs regularly in the summer in lakes in temperate regions, has only recently been noticed in the sea, although many of the old temperature records show it quite clearly The difference in density between the two layers prevents them mixing freely, and so prevents the phosphates and nitrates formed in the deeper water from reaching the surface where they can be utilised by the plants A prolonged period of fine weather in summer may therefore cut off the food supply of the phytoplankton

Chapter v deals with the colour and the penetra tion of light into sea water There is here a con aderable field for experimental work, apart from that on photosynthesis, on the effects on marine organisms of light of different wave lengths Chapter vi concludes with a brief review of factors influencing the fertility of the sea and its fluctuations Here we are no nearer the solution than we are to solving the problem of the fertility of the

The author has succeeded in presenting the reader with a clear review of the present position of the study of the physical environment in which marine organisms live. There is a list of references to recent literature at the end of each chapter, which adds to the value of the book It can be recommended to all who are interested in the sea, and particularly to those who are studying the physiology of its mhabitants

soil, and one of the greatest difficulties in the way

is that we know so little of bacterial activity

Our Bookshelf

Lehrbuch der Experimentalzoologie Experimentelle Entwicklungslehre der Tiere Von Prof Dr Bernhard Dürken Zweite Auflage Teil 1 Pp 320 Teil 2 (Schluss) Pp xii + 321 782 (Berhn Gebruder Borntraeger, 1928) 51 gold marks

In his first few pages the author of this book defines very accurately the scope of the subject with which he deals It is to include all branches of the analytical study of development in the animal organism considered as a whole, but not that of its parts considered separately In the book he therefore discusses heredity, fertilisation, and the differ entiation of specific form He does not deal with the growth of the body in size Having so defined his subject, he proceeds to name it "Experimental Zoology" The use of this title is open to objection from many points of view In the first place, it is not descriptive The experimental method is now used, or is coming to be used, in all branches of the science, wherever its use is effective. Its use is certainly as characteristic of many other branches as it is of the subject of this book. But a more important objection is that a classification of a science by the methods used in its various branches must always be unsound In zoology this type of classification has been widely used and owes its origin to the history of the science To speak of experimental zoology to day in the sense of the author of this book, or in any similar sense, is an anachronism It would surely be better to allow the term to fall into disuse and to name all the sub divisions of the science according to the subject matter of each It would not be difficult to choose such a title for the subject of this book

Probably the chapters which deal with the experi mental study of differentiation will be of most use to biologists outside Germany This is a subject which German biologists have made particularly their own, and a good summary of their recent work upon it was needed This need the book seems to supply The other parts of the subject have been more frequently summarised, and the account given here is often short and sometimes incomplete particular, only some of the aspects of fertilisation are discussed, and a theory is put forward in regard to it with which by no means all workers upon the subject will agree

It is perhaps not surprising that the examples

No 3106, Vol. 1231

quoted are largely results obtained by German workers Numerous examples could be given which work of apparently equal or greater importance by other biologists is not discussed. In other respects the second edition of the book appears to have been brought up to date. It should be useful to biologists in Great Britain.

A Laboratory Manual of Elementary Physical Chemistry By Prof Edward Mack, Jr, and Prof Wosley G France Pp x1+195 (New York D Van Nostrand Co, London Macmillan and Co, Ltd, 1928) 88 6d net

THE laboratory manual of Profs Mack and France begins with three theoretical "Exercises", dealing with units and dimensions, significant figures, and errors of experiment, respectively These are followed by a series of thirty five experiments, of which two are concerned with determinations of molecular weights in solution, two more with conductivities and transport numbers, two with the preparation of a standard cell and the study of a concentration cell, whilst the hydrogen electrode and indicators form the subject of two more experi ments in the electrical section of the book These experiments provide adequate samples of measure ments of those properties of dilute solutions of clectrolytes which have occupied such a prominent position in physico chemical literature during the past forty years, but they leave room for an exceptionally large proportion of experiments with gases and liquids other than dilute solutions

The course is therefore exceptionally well balanced, and can be recommended on account of its progressive outlook. The text dealing with the individual experiments is well written, and is presented in an attractive form. The manual is a competent and trustworthy guide for a laboratory course of thirty six penoids, and would serve as a good preparation for more advanced work in physical chemistry.

The Year Book of the Scientific and Learned Societies of Great Britain and Ireland a Record of Work done in Science, Laterature, and Art during the Session 1927-1928 by numerous Societies and Government Institutions Compiled from Official Sources Forty-fifth Annual Issue Py vii. + 420 (London Charles Griffin and Co., Ltd., 1929) 18s net

A NOTE of warning is sounded in the preface to the new issue of this valuable annual. The publishers state that for some years past." the heavy ocet of production has been altogether out of proportion to the sales", and that although they are anxious to continue their part, they cannot do so without more support.

As usual, the societies included are grouped in fourteen sections according to the subject of their activities Societies with London headquarters come first, followed by provincial, Scottish, and Irish societies In each case the address, officers, and particulars of meetings, membership, and publications are given, followed by a list of papers read during the session 1927—28 Incidentally, it is remarked that in future, only papers which are published are to be included, so that the Year Book will be an index of published work, and as such alone the volume must be of considerable service Government departments such as the National Physical Labora tory are included in their appropriate sections

The thanks of scentific workers generally are due to the officials of the societies who have cooperated with the publishers in making the Year-Book not only available but also authoritative We hope with the publishers that sufficient sales will be forthcoming to make possible the continuance of this useful reference book

Preparation of Scientific and Technical Papers By Prof Sam F Trelease and Emma Sarepta Yule Pp 117 (London Baillière, Tindall and Cox, 1927) 7s net

IF every beginner, and some experienced transgressors, were to digest the contents of this little book before again attempting to place on printed record the method and results of a scientific investigation, critics of the quality of such con tributions to literature would in large measure be deprived of illustrative material, of which there is at present no lack. Indeed, had the advice which the authors offer been less well founded, and their specific directions less generally accept able than is in fact the case, they would still have rendered notable service in emphasising the importance in such matters of clear and logical presentation, of attention to detail, and of a reasonable measure of uniformity Thus, whilst there may be two opinions concerning some of the individual instructions, there can be one only con cerning the value of the book as a whole The subject matter deals concisely with the arrangement of a paper and its preparation for the press, and the attention which is afterwards required of the author, it includes a description of methods of citation, abbreviation, tabulation, and illustra tion Editors and readers of scientific literature will agree that there was room-on many a shelffor such a book

A Classbook of Practical Chemistry First Year By J Morris Pp viii + 103 (London Methuen and Co, Ltd., 1928) 2s

and Co, Ltd., 1928.) 22
This book is mtended for pupils commoneing the study of ohemistry of the extractions for corrying out experiments are given on the diel of the experiments are given on the experiments are given the experiments are given the experiments are given to experiments are given to experiments are simple consistent of the experiments are simple and clear, but the scope of the book might with advantage have been slightly extended to include such experiments as the preparation of hydrogen and introu oxide. The melting and boling points of sulphur are given as 115°C and 448°C instead of 118 8°C and 444°C respectively. The equation for the resection of magnesium with earbon choice.

Letters to the Editor

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications 1

Ozone Absorption during Long Arctic Night

IN NATURE of April 27, p 644, Prof R W Wood again raises the hopes of astronomers that it may be possible to obtain an extension of the ultra violet spectra of the sun or stars by going to a station near the pole at the end of the winter He assumes—as most people have done—that the ozone in the atmo sphere is formed by ultra violet radiation from the sun, and since it is the absorption by ozone which causes the abrupt oxtinction of stellar spectra at about 3000 A, he naturally concludes that this absorp tion would be least where the upper atmosphere has had least sunlight

I fear that it is necessary to dash any such hopes of astronomers, and possibly this note may save someone from the discomforts involved in a fruitless expedition to high latitudes in the winter We have now, by the kindness of a number of helpers, a series of observations extending over many months at twelve stations, ranging in latitude from 70° N to 45° 8 These observations are quite regular and consistent, and show that the lowest ozone values are found in tropical regions at any time of the year, while the highest ozone values are found in high no annual variation, but in high latitudes the spring In the tropics there is practically no annual variation, but in high latitudes the annual variation is very large (the maximum amount of ozone is about twice the minimum amount), the maximum being in spring and the minimum being in The autumn values in high latitudes are autumn The autumn values in high latitudes are nearly as low as those in the tropics, so that while in the spring hemisphere the amount of ozone increases rapidly from the tropics to the pole, in the autumn hemisphere the amount of ozone is nearly constant at all latitudes

These results are, of course quite inconsistent with the suggestion that the ozone is formed by ultra violet radiation from the sun The shortest wave lengths from the sun will undoubtedly form ozone, but the longer waves which are strongly absorbed by ozone will decompose it. As there is so much more energy in the band of longer wave length, it is not surprising that the equilibrium amount of ozone, when the atmosphere is subjected to both wave lengths, should be very small What forms the ozone is not, at present, certain, but the connexion found between the amount of ozone and magnetic tound between the shibunt of ozone and magnetic disturbance might suggest some action associated with the aurors, though occurring lower down (the ozone appears to be at a height of about 40 to 50 km, while the minimum height of the visible aurora is about 90 km) Whatever the action forming ozone, it is clear that the equilibrium amount due to sun light is always smaller than the amount actually present, so that the sunlight tends to reduce this

If astronomers wish to get spectra extending as far as possible into the ultra violet, they should go to the tropics, or should choose days in temperate regions during the autumn with anticyclomic con ditions and a tropical air current above, as under these conditions the amount of ozone is as low in temperate regions as in the tropics

G M B Dosson Boars' Hill, Oxford, April 27

No 3106, Vol. 1231

Thyroid and Temperature in Cold-blooded Vertebrates

THE thyroid is well known to be concerned with temperature regulation in homothermic animals It seems, however, also to have a somewhat analogous function in cold blooded forms. In an experiment undertaken to investigate the temperature coefficient of metamorphosis, a number of sets of half grown Rana temporaria tadpoles, after all being exposed to the same concentration of filtered thyroid suspension in water for the same length of time, were placed at various temperatures from 3° to 30° C. The thyroid dosage was moderate, sufficient to produce meta morphosis in about a week at room temperature

As expected, temperature exerted a marked effect on metamorphic rate. Those exposed to tempera tures below 5°C, however, provided a surprise. After sliowing a certain degree of change, they proceeded no further in metamorphosis Even when removed to room temperature, they continued indefinitely in this half and half condition, as shown in the photo

graph (Fig. 1), taken several weeks after removal

That permanent intermediate conditions between larva and adult could be obtained in urodeles was

already known from the work of Jensen and others on axolotis This is, I believe, the first case in Anura It confirms the view that metamorphosis is not an all to temperature, however, is what especially concerns us here The half and half state can only be interpreted as follows (1) the treatment with thyroid ab extra causes a marked compensatory reduction in the animal's own thyroid (a fact well known in amphibian experiments), (2) some of the effect of the thyroid dose, which causes rapid



metamorphosis at higher temperatures, is here used up in counteracting the effect of low temperature instead of in producing metamorphosis

Something of the same sort can be deduced from other work, such as that of Adler, who found that in untreated tadpoles high temperature caused regression of the thyroid, low temperature hypertrophy, both in

growth and functional activity
The conclusion appears to be justified that in tad poles the thyroid is acting as a primitive temperature regulator, or rather as a temperature buffer. The metabolism of tadpoles is lower in the cold than in the hot, but thanks to the thyroid's hypertrophy in the cold and regression in the hot, and to the fact that thyroid secretion increases metabolism, the difference is not so great as it would be without a thyroid On this view, the temperature coefficient of oxygen con sumption and other metabolic activities should be greater in thyroidless than in normal tadpoles It would be of great interest for anyone who has com mand of the technique of thyroidectomy in frog embryos to put this deduction to the test

JULIAN S HUXLEY King's College, London, W C 2

Mimicry

In Nature of April 27 there appears an attole on mimory by Dr Hale Carpenter, of Uganda, in which he pays me the compliment of quoting extensively from an essay of mine on evolution which appeared in the volume "Evolution in the Light of Modern Knowledge" In Dr Carpenter's article he asserts

that 'natural selection' affords the only satisfactory explanation of miniory, and he criticises the tentative explanation which I put forward

explanation which I put forward
I quite freely admit that I am unable to give an
explanation of the numerous facts adduced by Dr.
Carpenter To do so would require years of original
carpet to the second of the control of the control of the control
and hologonal, would have to be thoroughly assalysed
in each case, which notorously has not been done
We should have to account for the fact that in
some cases the supposed model is rare and the numur
far more numerous, and we should have to deal with
stateck by bride on butterfliers in the adult condition
is sadily incking Bergh in his "Nomogenesis "states
that only one example of this was known to him,
and that was in Ceylon, where the bee saters (Mero
testeful Danatids).

Of one thing, however, I am certain, and that is that natural selection, affords no explanation of ministery or of any other form of evolution in the monthing more than "the servivors survive." Why do ceitain individuals survive? Bocause they are the littest. How do we know that they are the fittest? Because they survive. Is not this a mere form of words, just as deserving of condemnation as the phrase: the Will of God 'used by Darwin s theological opponents?

That more young are born than ean survive was known to Lamarck, and as explicitly set forth in his 'Zoological Philosophy', but he did not make the mestake of supposing that the killing of James can affect the quasitions of Tom Pat in other words, there, and the real problem for science is how what is there came into existence Towards the solution of this problem, so far as it affects the wing colours of hutterflies, very little has say yet been done, never theses, a beginning has been made. Sur Frederick white background in the wings of Perides, and my friend, Dr D L Thomson, now lecturer on his chemistry in McGill University, Montreal, has shown that in another family the colour of the background is due to another family the colour of the background is due to a contract of the plant on which the larva feed and the same of the plant on which the larva feed and a contract on the plant on which the larva feed a full contracts on the golden will the problem of animal coloration be solved.

When the school to which Dr Carpenter apparently belongs are asked how the variations which are 'selected' originate, their only answer is chance, and 'chance' as an explanation of a regularly recurring biological phenomenon does not commend itself to me

E W MACBRIER

Imperial College of Science, South Kensington, S W 7

DR HALE CARPENTER II his active on numery (NATURA, April 27) mentions that it is held by many as an objection to the theory of the evolution of immetic forms by natural selection that the mimic must be mistaken by the predatory animal for its model, if the resemblance is to be of any use to it, and that therefore slight resemblances will be useless, and the evolution of the perfected resemblance un intelligible. This difficultly, he suggests, may be removed by the consideration that the mimic need only remaid the enemy of its model to set up a repulsion in the mind and so seeape. He mistances our repulsion to a worm, which he stributes to its resemblance in form to a snake, for which we have

an ancestral repulsion
Is this necessary? Does not the objection in any
case rest upon far too anthropomorphic a conception
No 3106. Vol. 1231

of the animal mind! Psychologists tell us that the animal may be regarded for practical purposes as unressoning in everyday life. If this is so, the mental processes of an animal such as a bird in searching for its prey will be very different from ours in looking for an object. We, as we examine the bark of a tree each piece of bark with that of the insect, and considering whether it is bark of insect. The bird will not consider, its glance will pass over the bark, often slowly and with apparent ears, until some of the insect, and the second of the solution of the insect, the second of the insect, the second of the insect, the second and the reaction follows instinctively. To protect the insect, the resemblance to the bark need only be the insect, the resemblance to the bark need only be before the resection.

Protective resemblance and numery are here entirely parallel The probability of stirring up the feeding reaction will be less the more perfect is the resemblance either to an medible ammal or to an manimate object, but it seems that a very slight resemblance may often be effective. We know how readily we may mistake objects at a first glance, especially when our minds are mactive, for others to which they have only a slight resemblance A man, waking from sleep, may mistake clothes thrown over a chair for a person in his bedroom A second glance, always accompanied by thought and comparison, shows him his mistake, but for the animal there is no such thought and comparison Hudson ('Birds and sucn thought and comparison Hudson ('Birds and Man , Dent, 1923, pp 46 8) has an account of an incident in which he was mobbed at dusk by a flock of goldcrests, and later by another of swallows and house martins in full daylight. The behaviour of birds was due, as he afterwards showed, to the resem blance of the colour of his cap to that of the fur of a cat The acuteness of the vision of the predatory animal only enters indirectly into the problem The bird's vision may be easily acute enough to distinguish the differences between the mimic and its model, just as the swallows could certainly have appreciated the difference in form between the cap and the eat Yet the differences may be unperceived and the resem blance effective, even when it is slight These con siderations seem to remove the difficulty, felt by many, in the evolution of minicry and protective resemblance from beginnings which must have been O S CARTER

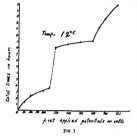
very imperfect
Zoological Department
University of Glasgow

Anomalous After-Effect with Quartz

The true and the apparent resulturities of some delectries have been found by S. W. Ruchardson (Proc Roy Soc. A, 92, 1916, 107, 1925), one of the writers (the paper is now in the press at the Tohoku Imperal University), and others. The apparent resistantly of quarts under a certain constant applied potential increases rapidly with time and then gradually tends to a saturation value after about 30 minutes for quarter place of the production of the place of the production of the constant place of the production of the spice through discertions under various applied potentials, and the time means the duration of the application of a constant potential). It may be expected from the paper of one of the wires (Sci. Rep. Tokoku Imper Univer, 10, 101, 1921)

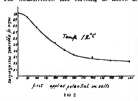
It may be expected from the paper of one of the wnters (Scs. Rep Toboks Imper Univer, 10, 101, 1921) that the apparent resistivity will show some anomaly for applied potential which increases beyond the limit potential. Thus, we found an anomalous after

effect on the apparent resultivity of quests plate out perpendicules to its optional sars. First, we put a known potential on the quartz during a constant time interval (always 10 minutes), in this time interval the quartz is made to conduct the electric charge freely, and it is connected to earth during a known processing the control of the control of the conting of the control of the control of the during a known time interval, in this case the ap



parent resistivity is much smaller than that of the quartz in neutral state. Next, it is earthed until the residual charge and the time effect due to the latter potential have completely disappeared, and then the measurement of the apparent resistivity is made under the same external conditions as the activities of the case the apparent resistivity is a little larger than that case the apparent resistivity is a little larger than that of

The measurement and earthing as above are



repeated until the effect of the first applied potential chaspeass. The variation of the total time interval for the first applied potential which affects the appearent resistivity as an after effect is given in Fig. 1. The potential for measuring the apparent resistivity as analyse for the quartz is always food to the temperature of the quartz is always kept at 12° C. As shown in Fig. 1, the time interval during which the after effect exists increases slightly with the potential and is shown to the property of the potential and is shown to the property of the potential and is shown to the property of the potential property of the property of the

thickness) it increases rapidly, and it seems that it gradually tends to a saturated state. In the paper one of the writers above referred to, the limit potential is most important for dielectries, and for quartz is most important for dielectries, and for quartz is most offer the state of the most value from the results charge and time effect. The trans to concluded that the anomalous after effect to an be concluded that the anomalous after effect.

appears at the limit potential Fig. 2 shows the variation of the ratio of the apparent resistivities at 5 immutes after the first earthing and the neutral state, with respect to the first applied potentials, the rate of decrease of the apparent resistivity increases rapidly in the neighbourhood of the limit potential and then gradually tends to a saturation value.

saturation value
The decrease of the apparent resistivity and the
appearance of the anomaly are exactly the same noboth cases, the first applied potentials are positive
and negative, and the after offset depends simply on
the same of the same of the same of the same of the
Heuse it seems to us that the anomalous after effect
is probably due to some property of the atomic
lattice of quarts

Plasticity and Water Absorption of Clays

Is spite of the cause of the plasticity of clays having been the subject of much speculation, no generally accepted theory appears to have been developed The following measurements of water absorption and some other properties of clays throw further light on the problem and appear to me to be of general interest in the theory of the properties of colloids. The 'water absorbed 'was measured by determining.

The water absorbed was measured by determining the increase in concentration in chloride ions which occurred when the clay, dried at 100°, was added to a standard solution of the chloride of the base with

PABLE I CLAY FROM HEAVY COTTON SOIL NO 38724

Base in (in)	Water absorbed from Chloride Solutions per 100 gm of Clav		Plasticity Number	Relative Hardness	Bulk Density
Lı Na Mg Ca NH ₄ K	N 18 4 12 8 10 4 8 3 5 2 2 7	N/10 46 5 34 4 17 4 16 8 15 4 15 1 5 3	82 60 56 42 22 22 22	92 85 82 57 6 1	2 12 2 07 2 01 1 80 1 70 1 45 1 65

which the olav was saturated, it having been proved by various workers that clay does not absorb the chlorine ion. Five grams of clay were usually actified to 0 c of solution, after centritiging, the weighed decanted liquid was uttrated with aliver nitrates by his particular to the control of the control

plasticity number represents the range of percentage water content over which the soil remains plastic This direct demonstration of the lyophilic series

This direct demonstration of the lyophilos series correlates nearly perfectly with the other properties tabulated. Preliminary counts in an ultra microscope of the number of particles per gram of elsy seem to inlicate that the ultimate dispersion of these elsys will also follow the order of hydration, but it should be will also follow the order of hydration, but it should be the floculating concentrations of the different clays by the chlorides of the respective bases

by the chlorates of the respective nases

These figures show clearly how the properties of
one olay with different bases follow the water
absorption of the clay. Table II shows in a pre
liminary way how the plasticity for inference of the
improvement of the clay of the clay of the
plasticity for inference of the
improvement of the clay have been
to the clay of the clay of the clay of the
improvement of the clay of the clay of the
described by Joseph and Oakley (Jour Agr Acence,
19, 121, 1629).

TABLE II

Clay from-	SIO./ALO.	Water alsorbed from N/10 Nat I by 100gm (lay	Yumber of	(lav (per cent la boll)
Bentonite	7	41 8	441	91
38724	4.0	313	60	62
30100/1	3.7	28.5	56	74
29933/4	27	26 6	37	57
13107	1 24	18.5	20	80
Amorphous				
silica		15 ł	sbout 1	1
Kaolin				ļ
10096	20	30	about 1	about 64
	L	<u> </u>	_	1

Although the clay contents of the soils are not comparable, the influence of the composition and the plasticity. This is gaterially striking in the low plasticity of No. 1310? This soil contains 80 per cent of a clay which, as shown by the ultra microscope, contains more than twice as many particles as No. 38724 It is evident that although the fineness of a clay may be a fat for in its plasticity, the water affinity is more important.

arminy is more important. Finally, the water absorbed by a clay is greatly influenced by the concentration of the reference saft used in the solution. This is presumably an osmotic effect. Below is shown the effect of different concentrations of sodium chloride on the water absorbed by sodium's saturated 'clay No 38724.

In teeping with this change in absorbed water the placetry manner cell 13 units when normal socious chloride solution was used instead of pure water Experiments at Ingler dultions are rendered difficult by the deflocculation of the clay At present it is impossible to deside whother this phenomenon of water shearlyston is due to mitolation by hypothestical water of the control of

Wellcome Tropical Research Laboratories, Khartoum, April 7

No 3106, Vol 123]

Co-education

IN NATURE Of April 13, I note an article which seems to me to manutan the these that oc-elucation in the reaction of the continuous section of the continuous sections of London is undesirable because its prevalence would interfere with the efficiency and success of the London School of Medicine for Vornes is carried considerably farther than the highest authorities at the London School of Medicine for to the Nation and Atlencium, written by Sir Francis Acland, the chairman of this School, dated April 8 Acland, the chairman of this School, dated April 8 at my suggestion that the London School of Medicine for Women objects to co cluation He declares 'All the evidence given by the School before the Committee' (that is, the recent University Consumited' (that is, the recent University Consumited' The 'quota' system, which is condemned in NATURE, was first suggested by the Professorial Board of University College 11915, sinco which date University College Mopital has taken a quota of twelve female complete success and the system haved with the recent considerations.

You ask why the recent University Committee, appointed on the motion of Mr. Walter Spencer and myself, should have declared that there was a preposession in favour of co-ductation in the University. The reason is probably to be found in 1916, which had hyvestgated this very question of medical co-ducation at the men's schools of London That report was overwhelmight in favour of co-ducation as a principle. It is significant that the large majority of women's societies have taken the medical schools of the University of London is it is medical schools of the University of London is it is medical schools of the University of London is it is medical schools of the University of London is it is

E GRAHAM LITTIE
House of Commons, S W 1, April 18

DR GRAHAM LITTLE is well known as a champion of medical co-education, and we print his letter on the subject with pleasure. The article in NATURE was not intended to indirect any general objection to co-education, but we suggested that the question special problem since a well organised system of initial section of the second problem since a well organised system of initiations in 1915 during the War wise quite exceptional, and the view then taken on the question of incideal co-education cannot be regarded as binding the system, notwithstanding Dr. Graham Little's interest initial control of the problem of the pro

THE EDITOR

Active Nitrogen

THE recent analyse of the band spectrum of introgen in the Schuman region by Frefs R T Birge and J J Hopfield (Astro Jour, 68, p. 274, 1928) throws a flood of light on the identity of active nitrogen. It has been shown that the bands in the Schumann region have nothing in common with the bands in the visible and the ultra violet. The presence of a strong metastable level in the N₂ molecule has electronic level and the visible and the ultra violet. The presence is a strong metastable level in the N₂ molecule has electronic level scheme of R S Mulliken (Phys. Rev., 32, p. 216, 1924).

That active nitrogen is a molecule of nitrogen in this meiastable condition is further supported by some recent experiments which we have carried out on the life of active nitrogen. This can be varied within wide and indefinite limits simply by the region of pressure, everything loss remaining constant. For a short life of the order of 0 i see the experiment is test performed by drawing our infogen at about a best performed by drawing our infogen at about charge. For very low pressures, say 0.03 mm of mercury, the active nitrogen is formed with an electrodicies discharge and its life may be abnormally extended to several minutes. It has been clearly observed by us that for any given specimen of introgen the life of active nitrogen increases continuously and regularly with the decrease of pressure stable molecules evidence for the pressure of meta stable molecules vidence for the pressure of meta stable molecules vidence for the pressure of meta

In another series of experiments we have produced the infra col lines of introgen belonging to the electronic configurations $2L_iM_i \leftarrow 2L_iM_i$, by exciting first introgen and then active introgen with uncon densed discharge under exactly identical conditions No change in the relative intensity of lines was observed, which points to the conclusion that there is no appreciable density of atoms present in active nitrogen $\mathbb{P}_i \times \mathbb{P}_i \times$

Department of Physics, Science College, Patna, Mar 27

DR KICHLU and Mr Basu seem to have overlooked an early investigation (Proc Roy Soc. A, vol 86, p 264), in which it is shown that a given sample of active nitrogen, made active at a low density by the electrodeless discharge, can, after intervals up to several minutes, be made momentarily very bright

by compression

This experiment seems to cover what Dr Kichlu and Mr Basu have observed, with the additional point that compression causes the active gas to give up its energy rapidly in the form of light (a bands).

This seems clearly to prove that collisions of some kind are the coession of the emission of a bands (1st.)

positive nitrogen bands)
I am not sure if understand the views of the authors rightly. But the level which Mulliken concludes in meastable is the lower level concerned in the emission of the a bands. It is not clear to me how the meta-stability of this level helps us to understand how the greatest concerned in the scale of the concerned in the emission of the concerned in the control of the concerned in the con

Terling Place, Chelmsford, Essex, April 24

Properties of the Terms of the Helium Molecule

If n a diatomic molecule the influence of the internuclear axis on the valence electron is strong compared with the influence of the nuclear rotation (case I), the component ϵ , along that sux of the vector representing the moment of momentum ϵ multiple of $h^2 r_i$ and the rotational energy is, apart from a constant, proportional to j(j+1) (j-1) to the other hand, the influence of the rotation is produced to the common (see II), if a function is constant, proportional to j(j+1) k in the content of the rotation is predicted from the rotation is predicted from the rotation in the rotation is predicted from the rotation is predicted from the rotation in the rotation is predicted from the rotation is predicted from the rotation in the rotation is predicted from the rotation in the rotation is predicted from the rotation in the rotation is predicted from the rotation is predicted from the rotation in the rotation in the rotation is predicted from the rotation in the rotation in the rotation is predicted from the rotation in the rotation in the rotation is predicted from the rotation in th

is a complicated function of j, and has been calculated approximately for simple cases by Hill and van Vleck (Phys Rev., 32, p 250, 1928)

Case I is realised in most molecules The elec

Case I is realised in most molecules. The electrone spin unsulty complicates the problem. In the helium hand spectrum we can observe, as already shown in a qualitative way by Weisel (Zest f Phys. 52, p 175, 1928), all the different stages of transition between the cases I and II. The terms which are produced by the different cornelations of orbits with which originate from a combination of the work of which originate from a combination of the complex with the 2p level show a very anomalous behaviour both with respect to the position of the lines and to their intensities. All their properties can, however, to case II. The connection between the theoretical to case II. The connection between the theoretical is growp below my whole and the values of s and r

The 29 46 complex, which is also completely known, shows that the 48 terms are also for small values of j in the transition stage between cases I and II Wheroas the energy of the separate terms becomes a complicated function of j, the theory shows that the mean values of 4, and 4, and those of 4, a, 4, and 4, a behave like the energy of a z term which can always be represented by a simple quadratic expression in j. That is in accollent agreement with the observations.

That is in accollent agreement with the observations in the ways the contract of the

Here the 5s and 6t complexes the observational data are not yet entirely complete. But the exuiting data show that etage II is reached already for very small values of j. The anomalous energy values have disappeared. The nuclear moment of momentum is again an integration constant and ought therefore that for the combination of a 4, term with the 2p level which is in stage I, we get the following branches:

Initial term δ_1 δ_2 δ_3 δ_4 δ_5 δ_{-1} δ_{-1} Branchea R R,Q R,Q,P Q,P P Appearance P Q,P R,Q,P R,Q R

So far as the data permit this to be tested, it was found to be in agreement with the facts

The transition stage of the π -terms is analogous, though much simpler, owing to the fact that there are only three of them, and because the one with $\sigma = 1$

and $\rho=0$ (x11, the term which gives the Q branches in the $s\longrightarrow p$ bands) behaves like a $\sigma\Sigma$ term

The constants $B = \frac{h}{8\pi^2 l}$ and A, which expresses the degree of coupling of the vector l to the internuclear axis, for the most important terms are

For the degree of accuracy, way of calculating, stoin the refer to the full paper which will be published elsewhere and will contain all the details. The ideas expressed in the present note have also proved fruit ful for the understanding of the spectrum of the hydrogen moleculo

G H DIEKE
Natuurkundig Laboratorium der
Riiks Universiteit, Groningen

Elastic Collisions of Electrons with Helium

In view of the recent experiments of Dymond and Watson on the scattering of electrons in helium (Proc. Roy. Soc., vol. 122, p. 571), it has been of interest to work out the scattering predicted by the wave mechanics. The method used is that of Born (Cottinger Nachricher p. 144, 1926) and involves two separate approximations. In the first place, we neglect the polar-sation of the atom by the incident

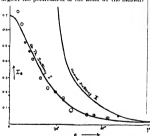


Fig 1 —Elastic scattering of 210-voit electrons by helium Experimental readings fitted at 30° are indicated by ()

electron, the atom being treated as an electrostatic centre of force. We have used the field elaculated for helium by Hartree (Proc Camb Phil Soc, vol 24, p. 111) Secondly, we have calculated only if the approximation of Born, which is sufficient only if the approximation of Born, which is sufficient only if the large compared to the classical distance of closest approach. Neither approximation will introduce a sproach. Neither approximation will introduce a serious error if the energy of the incident electrons is large compared to the ionization energy of the atom large compared to the ionization energy of the atom

Fig 1 shows the variation of scattering with angle to be expected for elastic collisions with 210 voit electrons 1, is the scattering per unit solid angle Curve I gives the quantum theory scattering, and ourve II the classical scattering by the Hartree field

of the atom. The two curves lie close together for large angles, where the scattering is mainly nuclear For small angles there is a marked difference the classical I becoming infinite for θ equal to zero, as the following table suggests

θ 33° 57° 19° 30° 44 I₄ (classical) 190 54 21 081 026

It is not true, as is often stated, that the scattering integrated over all angles is the same both classically and on the quantum theory

integrated over an engines is un same but conservery, and on the quantum theory. The results of Dynond give relative scattering only, and we have therefore fitted our curve and his readings at 30° Consedering the approximate nature of our calculations, the agreement is as good as can be expected. It is obvious that the experimental readings could not be fitted to the classical theory curve.

An account of these calculations will be published shortly, in which it is hoped to consider also inclustic collisions.

N. F. MOTT

St John's Colloge, Cambridge

Densitometric Measurements of the K-a Line of Carbon

(By CARLE)

Departmentable of the A a line of carbon in three orders obtained with a graining having twelve hundred lines per millimetre show distinct, clearly measurable soparation of components in the second and third orders, was elengths checking in different orders and outdifferent plates. There are four principal components in the main line at 44.2 A, 43.4 A, and 46.15.A. The relative intensities of the components apparently depend on conditions of excitation, some of the longer components becoming excitation, some of the longer components becoming explaining the divergence of wave length values obtained by other observers in the third order. Some of these components apparently have a doublet structure

Similar but broad and more complex separations are obtained in boron K a C B BAZZONI FAUST WEATHERN

University, Pennsylvania, April 24

The Assembling of Male Moths due to the Sense of Smeli

DR ERNEST WARREN, in his interesting letter published in NATURE of Feb 23 (p 278), suggests that the assembling of male moths around the female is evidence for the existence of "recondite influences" It is, however, clear that the flight of the

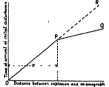
males assumulated and directed by are borne odorateous particles, which, however have no effect upon the human offactory sense. If a vrgm female of certam moths, such as the Oak Egger, he corred in a sessemble directly the cover is taken off. Furthermore, the box itself may continue to tattract for some days after the female has been removed. Forous substances continue to be attractive longer than dense once Such assembling males possess wite spreading antennas, it is a substanced to the continue to be without the continue to be structured for the detailed and the continue to be which is such as to test a large cross section as they proceed. Some of the detailed evidence that the attraction as due to seen the been trought to getter in the Proceedings of the Entomological Society of London, vol. 1 1897–28, DOWAND B POLYCON.

EDWARD B POULTON

Oxford, Man 29

Physics in Relation to Oil Finding 1 By Prof A O RANKINE

TF a time graph is plotted, with the intervals between the instant of explosion and that of initial disturbance of the seismograph as ordinates, and the distances between explosion and seismograph



-Time distance graph corresponding to Fig is the distance at which direct and indire isturbances arrive synchronously

as abscisse as in Fig. 2, it will display a break (at P) where the times of arrival of direct and indirect disturbances are equal Actually the distance x

for time equality is related to the depth of the interface by the relation

$$\frac{h}{x} = \frac{1 - \sin \theta}{2 \cos \theta}.$$

Moreover, the slope of OP, which corresponds to the direct dis turbance, is proportional to $1/V_1$, while the slope PQ, which relates to the indirect disturbance, is proportional to $1/V_{\bullet}$

sin $\theta_* = V_1/V_2 =$ (slope of PQ)/(slope of OP)
Hence θ_* is determined, and its insertion in the above equation, together with the value of x read from the graph, enables the depth h of the interface to be calculated

Owing to its relatively large magnitude, it is possible to re cognise on the seismograms the arrival of the direct disturbance even when it reaches the seis mograph after the indirect dis-turbance. This corresponds to the dotted portion PR of the curve, or OP produced

This simple case is merely an

illustration Many others have been worked out, such as those corresponding to more than one stratum, sloping strate, or inter-faces which abruptly change depth To deal with these here 1 Continued from p 686

No 3106, Vol 123]

would lead us too far In all cases the procedure has to be the assumption of various possible under ground structures until one is found which by ground structures unto one is round which by calculation agrees with the time graphs actually obtained For this purpose it is frequently necessary to multiply observations by changing the position of the explosion point and the direction of the line of observation The accumulation of field data over various structures also obviously facilitates the recognition of similar structures in subsequent surveys

It is only possible to deal very briefly with field occdure. Where, as often happens, the saltprocedure Where, as often happens, the sait-domes or limestone anticlines are deeply buried, large charges must be exploded because of the long ranges which must be covered to reach and pass beyond the point of time equality—an essential condition if the depth is to be determined. Con sequently it is economical to multiply the number of seismographs used rather than the explosions For celerity of survey the seismographs must be readily portable and easily set up in their new positions In the early days of this work the in stant of explosion (necessary for the calculations) was deduced from the position of the air borne

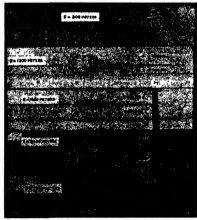


Fig 3 —Five seinnegrams obtained on an observation line over a sait dome of each are made by time marker, interval being 1, second

disturbance on the seismogram, assuming the value of the velocity of sound in air. This in practice is often the largest effect recorded, but it arrives much later than the earth borne vibrations. This method, which is rather inaccurate on account of the wind and temperature corrections, has now been

superseded by including with the recorder an oscillograph which places on the record a wireless signal actuated by the breaking of an electric circuit by the explosion itself recorder includes a time marker which enables the transmission times to be estimated with sufficient accuracy graphic recording is ordinarily used. I have seen a troop of observers of the Geophysical Company, Ltd, operating this system in the Anglo Persian oil fields, and have nothing but ad miration for the celerity and efficiency with which the field work is carried out

Through the courtesy of the Geophysical Company, Ltd, is possible now to publish for the first time a group of five eismograms obtained with Min trop seismographs (which record vertical movements of the earth's surface) over a salt dome. These

are shown in Fig 3, and exhibit the various effects to which reference has been already made Each shows (at the point 0) the wireless signal of the explosion, and the final effect of the air borne wave, in some cases so large as to make the detail

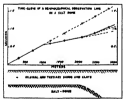


Fig 4 -- Time-distance graph corresponding to seismograms in Fig 3

of the trace invalide. In the last three records a pucce has been ut out as as to bring this effect within the scope of the diagram. The earth-borne disturbance, which like between the wireless signal and the air wave, changes in type as the distance is increased. The indirect disturbance, which is increased. The indirect disturbance, which is not visible in the first seamingram at 308 m, 'makes its first appearance in the second at 1200 m, as a small vibration preceding the much larger direct

disturbance In the next two, at 1600 m and 2450 m, the time interval between the indirect and direct disturbance has increased progressively m magnitude, while in the last, at 2850 m, the time difference is approximately the same as in the one just previous

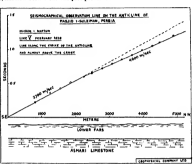


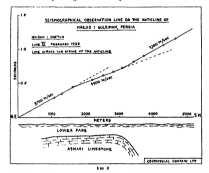
Fig 5

The time graph in Fig. 4, which includes points from other semiorgrams besides those shown in Fig. 3, exhibite the results graphically. It shows unmistakably, at a range of about 1000 metres, a discontinuity of the kind mentioned in an earlier paragraph, and the two different slopes before and after this point. There is displayed besides the ultimate tendency of the curve to resume its initial slope—a feature known from theoretical considerations probably to signify a dipping of the interface. The depth, and roughly the shape and location of the edge of the salt-dome have thus been deducible, and are shown in the lower part of the diagram.

Time graphs of the same general character relating to the great himsetone antacline, from which most of the Anglo-Persaan oil is at present drawn, are shown in Figs 5 and 6. The survey in this region was carried out for the Anglo-Persaan Oil Ompany, Ltd., by the Geophyscal Company, Ltd., and really constituted a test of the efficacy of the seamin method over a region where the general features of the limestone structure were already known as a result of extensive drilling. Fig. 5 relates to a direction of observation parallel togher conductions of the control of the seamon of the anticline and Fig. 6 to a traverse across it. The condutions were much less favourable than over sailt-domes, owing to the depth of the limestone and to the relatively small difference of vsloicity as between the limestone and the Lower Fars with which it is covered. This is indicated in the time graphs by the smallness of the changes of

slope in the curves Nevertheless, the method, which had previously been applied extensively and auccessfully to the location of sait domes in Texas, proved of value in Persia also, the limestone depths being measured to an accuracy of 10 to 15 per cent. There are, therefore, good grounds for confidence that the surveys burg carried out by the Geo

Mintrop's seismograph, with which most of the seismic surveying has been done, is one in which the magnification of the earth's movement is secured partly mechanically and partly optically There are others of the same type, notably Schweydar's, which records also horizontal movements. Another type employs electrical magnifica



tion, as in Dowling's and Ambronn's instruments It is doubtful whether any of them imitates precisely the movements of the earth's surface, but so long as it is merely a question of deter mining the instant of first arrival of the disturbance, this is of no great importance It. 18 nevertheless worthy of note that the production of an exact recorder will open new lines of attack on the problem, such as the determination of the angles at which the disturbances arrive at the earth's aurface

Progress is being made in the gravimetric and seismic methods of survey, both as regards improvements of the instruments themselves and the technique of procedure in the field and in interpretation. In this matter Great Britain is much behind-hand, and it is

hoped that this article may contribute to the stimulation of that interest which is essential to progress

I desure to express my thanks to the Anglo-Persian Oil Company, Ltd, and to the Geophysical Company, Ltd, for approving and facilitating the publication of this article. I am specially indebted in this respect to Prof Mintrop, and to Mr Erriest H Neville and Dr Schmidt of the latter Company

physical Company, Ltd, on similar structures of unknown shape in other regions of Persia and in Iraq will provide the data required for successful drilling for oil For descriptions of portable seismographs the

For descriptions of portable seismographs the reader must be referred elsewhere, for example to the recently published translation of Dr Ambronn's book, which contains the original references

* Elements of Geophysics By Dr Richard Ambrona translated by Margaret C Cobb (London McGraw Hill Publishing Co, Ltd.)

The Centenaries of Davy and Young

I N the National Portrait Gallery hangs the well known composite portrait group of enument British men of seence who were salve in 1897–8, the group being shown assembled in the Library of the state all, incutding those of Banks, West, Burnford, Jenner, Herschel, Cavendish, Telford, Tervithick, Wollaston, Dalton, Davy, and Young The oldest represented in the group was Matthew Boulton, the partner of Watt, who was born in 1728, while the youngest was Davy, born just fifty years later, in December 1729.

No more appropriate setting could have been found at that time for such a group, for though at tae birth the Royal Institution had for its sponsors many notable men of the day, its infancy had been a somewhat precarous one, and it was manly through the talents of Davy, then probably at the

height of his powers, that it had been rescued from the uncertainties which had threatened its very cristence. It had been raised to a foremost position among scientific institutions, where not only the learned, but also the fashionable and the great, gathered to see the striking experiments of Davy and to listen to his brilliant discourses from which we are told Coleridge increased his stock of metaphors

Founded in 1798 through the exertions of Rumford, the Royal Institution had already counted among its first professors Garnett and Young, but it was the lectures of Davy which marked the beginning of the popularity it has since enjoyed and the reign of discovery with which its name inked After Davy came Brande, Faraday, Tyndall, Dewar, and others, and in "Britain's Heritage of Science" we are told "there is no building in the world associated with so many classical and revolutionising researches as that in which the Royal Institution is housed"

If the setting for this remarkable group invites our approbation, no less does the date of its execu tion appeal to our sense of historic fitness early years of the still young century had been full of promise, and though owing to the ambition of Napoleon few nations were free from the threat of war, scientific and industrial development was proceeding apace, and the very names of Cavendish, of Herschel, of Watt and of Trevithick recall the pioneering work and the planting of the seed from which our later harvests have come At home and abroad, science in 1807 was engaging some of the The guillotine, it is true, had keenest minds robbed France of her greatest chemist, but she still counted among her veterans, Laplace and Lagrange, Legendre and Coulomb, while following in their footsteps came Fourier, Biot, Ampère, Malus, Arago, and Fresnel

As in France, so in Europe generally, science and invention were hearing good fruit. Astronomy had been enriched by the discovery of Ceres, Fallas, Juno, and Vesta, Volta's great invention of the electric battery was being applied in a hundred experiments. Chladin had made the world his debtor by the publication of his work on acoustics, while Cersted had begun his work at Copenhagen, where he was destined to make his great discovery of electro magnetism. To the particular years 1807 of electro magnetism. To the particular years 1807 of Voung's "Lictures on Natural Philosophy", and the memorable experiments of Davy leading to the isolation of sodium and potassium

However interesting a review of the science of that time may be, our immediate attention is naturally directed to the careers of Davy and Young, both of whom died in May 1829, a hundred years ago, Young passing away on May 10 and Davy on May 29, Young being then but fifty five and Davy only fifty years of age Strangely unlike in temperament, in character, and in their reaction to the buffets and rewards of life, they yet present many interesting parallels as well as contrasts Even Galton would, perhaps, have found it hard to determine the influence of heredity on their careers . for Davy was but the son of a woodcarver of Cornwall, and Young the son of a Quaker landowner of Somerset In neither instance, also, did early training have much to do with their subsequent successes The astonishing precocity of Young was equal to that of a Macaulay or a Rowan Hamilton, and as a boy of fourteen years of age he was acquainted with Latin, Greek, French, Italian, Hobrew, Persian, and Arabic Davy had a mind equally alert and a memory equally tenacious, but he enjoyed fewer advantages than Young, and it was to a Quaker saddler friend and a self appointed guardian that he owed the encouragement and assist ance without which, perhaps, his genius might have led him to less congenial pursuits Young was the senior of Davy by five years, and while Davy was serving his apprenticeship to the Penzance apothe

cary and surgeon, Borlase Young was leasurely following his academic course in medicine at Edin burgh, Göttingen, and Cambridge, where his learn led to his being known as "Phenomenon Young"

led to his being known as "Phenomenon Young" It was in 1801 that the paths of these two extraordinary men met, the older one becoming the professor of natural philosophy and the younges the professor of chemistry in the newly founded Royal Institution Davya first lecture was given on April 25, 1801, Young's first lecture on Jan 20, 1802, but whereas we are fold Young found "to number of his attendants diminish daily, and for no other cason than that he adopted too severe and didactic a style". Davy filled the theater to over flowing, where "his youth, his simplicity, his natural eloqueuce, his chemical knowledge, his happy illustrations and well conducted experiments existed universal attention and unbounded appliases"

Of the details of the work of these illustrious investigators many accounts have been given. His experiments with nitrous oxide, his isolation of sodium and potassium and other elements, and his invention of the miner's safety lamp are but a few of the outstanding achievements of Davy, whose name was as familiar in France and Italy as it was in England His invention of the safety lamp he made a free gift of to mankind, and the silver plate presented to him by the colliery owners in recognition of his work was long since sold and used for founding the Davy Medal of the Royal Society Young's work illustrates the versatility of his rare mind His most notable contributions to science were concerned with optics, the strength of materials, and elasticity The first definitions of 'energy' as we understand it and of 'Young's modulus' are to be found in his "Lectures" His views and discoveries in light were fundamental, and he has been called "the founder of physio logical optics" Of Young, Helmholtz said was one of the most clear sighted of men who ever lived, but he had the misfortune to be too greatly superior in sagacity to his contemporaries They gazed at him in astonishment, but could not always follow the bold flights of his intellect

Known widely for their writings, their lectures, and discoveries, Young and Davy are also remembered for the work they did in connexion with societies, committees, and institutions Both were foreign associates of the Paris Academy of Sciences, both held secretaryhaps of the Royal Society, of which Davy was the twenty fourth president, while Young was long physiciant to St. George's Hospital The grave of Young is at Farnborough, Kent, that of Davy in cometery outside the city of Geneva. There is a statue of Davy at Pernance, a marble bast of Young in the Shire Hall, Taunton, while each is commemorated by a Good of the Committee of the Committee

Landscape at the Royal Academy

By Dr Vaughan Cornish

THE representation of the vibrant effect of sheer sunlight is a relatively modern achievement in painting which has, however passed through the experimental stage, and is well given in Mr H H La Thangue's two pictures, Provençal Workers (34) and A Provençal Forecourt (488), and vibrance is well combined with the complementary colouring of sunlight and shadow on the white walls of the Farm near Sospel by Mr St Clair Marston (614) It is, however, from our own Cornish coast that Mr Julius Olsson chooses his examples of moon light on the waters the acme of contrast in tone in an almost monochromatic scene which never fails to touch the chords of emotion The subjects are St Anthony Light (176) and Herring Fleet St Ives (500)

Sunlight and shadow on the waves are rendered in George F Bradshaw's At Sea (1) and on the irregular surface of snow by Donald H Floyd Sunshine after Snow (131) Circumambient colour of sea and sky is effectively accentuated by its concentration and massing on hull and sails in Mr Arthur J W Burgess's Gipsies of the Deep (357) and Pleasure Afloat (281) For the blue depths of atmospheric colour our painters have relied upon the mountain background, as in Lakeside (571) by Sydney V North and in Mr E L Lawrenson s picture of the remote Achill (153) where as in Skve. some peculiarity of insular climate beside the western ocean dyes the distant hills in deepest

For catching the moods of the mountains as determined by weather and season, a very mirror of the moods of man, the method of water colour has advantages and the enlarged space now given to the water colours at Burlington House is there fore welcome to the student of Nature, as is also the allotment of a fine spacious gallery to the drawings, engravings, and etchings, among which are many interesting landscapes Mr Alfred Hartley's aquatints, A Storm on the Alps (1082) and Morning Haze on a Swiss Lake (1070), are the reward of those who watch and wait among the mountains In Mr Percival Gaskell's aquatint, On the Lake of Thun (1130), looking west across the water towards the Stockhorn range the suffusion of afternoon light enables the artist to unite the boldness of the peaks and the repose of the lake, the combination which so greatly contributes to the delights of residence in Alpine lakeland In Mr B Eyre Walker's aquatints, October Snow, Winder mere (1126), and the tiny Autumn Snow on Coniston (1156), we are pleasantly reminded of the beautiful aspect of the English Lake District, when the peaks are emphasised by snow caps, while Sir D Y Cameron's wash drawing Cluanic (1034) indicates admirably the way in which the re-entrant line of the lake shore, stronger in tone than the skyline, imparts an appearance of ordered grouping to the surrounding mountains

For landscapes which derive their motive in the evclopæan masonry of rock structure, we must

return to the oil paintings In Pordenick, Land's End, by Charles W S Naper, the strongly jointed rock has a pattern of vertical and horizontal lines so easy for the eye to grasp that the strength of the cliff in no way impairs the sense of repose imparted by the calm sea from which it rises sheer An effect not altogether dissimilar may be seen where church towers rise above the flat expanse of the Fen Country Mr John H Willis's In the Nant Ffrancon Pass (403), one of the few large landscapes. is a fine study of a rhythm of rock structure more exciting to the eye, spiked pyramidal The colouring of this landscape, whether determined by preference or the chances of the season, is not that which best concords with the forms of this district. but we can find satisfaction in Miss Judith Ackland's Snowdon by the Pen y Gwryd Track (647), in which tone and colour convey the solemnity of Snowdonia Other artists seek, I infer, to enhance the abstract quality of strength in mountains by stripping them of atmosphere so that the whole structure, including the serrated skyline in the distance, has a texture comparable to that of a rocky foreground Such appears to be the intention in The Pillars of Heaven (284) and Mountains of Murcia (611) by Mr Guy Kortright, and a somewhat similar treatment is found in The Alps from Sallanches by Mr R M Hughes (160) These studies are in full daylight If it be permitted to a fellow student of mountain beauty, though not a fellow artist, to offer a suggestion, I would venture to cite my experience that in certain types of weather the hours of dawn show the high mountains in a strength of tone rivalling lunar landscapes combined with such conditions of colour as would assist the abstract treatment of massive effect

Among the studies of Arcadian England, there is one of special charm which is likely to escape notice on account of the fact that it is almost the smallest picture in the Exhibition, Miss Dorothy M Snow's water colour, A Sussex Farm (788) shows that neatness of agricultural landscape which astonishes the visitor from the New World, causing him to exclaim, as I have myself heard, that "this country is a garden" The smoothly rounded lines of the topography of the southern and midland countes of England, and the rounded forms of their spreading, broad leaved trees, make difficult the task of harmonising architecture with the landscape, but in the barren and rocky lands of the Spanish meseta, architecture carries the forms of natural landscape to a culmination, as is shown in Mr Oliver Hall's important picture, A Spanish Bridge (86), which gains in effect from its suitable frame of black and gold Among the water colours, Mr Cecil A Hunt's Gorge of the Tagus, Toledo (764), also deals with an architectural culmination of rocky form At the present time, when con-troversy is so keen on the subject of styles of construction considered in relation to the amenities of the countryside, it is important that we should

(Continued on p 731)

Supplement to NATURE

No 3106 M

MAY 11, 1929

The Maintenance of Life and Irritability in Isolated Animal Tissues I By Prof. A. V. Hill, F.R.S.

NOT infrequently one hears the view expressed that physiologists are too ready to work with isolated tissues, not willing enough to study the intact and living animal. The isolated organ is said to be abnormal', its behaviour too remote from that of its previous self, in its usual environ ment, to throw much light upon the normal pro cosses of life There is indeed a danger that those who work under artificially simplified conditions may, in their enthusiasm, extend their results too far the greater danger-I speak with feeling-is that their friends, and the daily Press, may do so for them If you describe how a nerve fibre main tains the electrical potential difference at its bound ary by an active process involving the consumption of oxygen, you may find your name in all the news papers, and be invited to America to raise people from the dead of you prove that chemical disnite gration sets in, in a stimulated muscle deprived of oxygen, you may be charged with attempting to create a living cell (and indeed a living 'soul') in the laboratory

Realising this danger, however, appreciating that only after hard and critical thinking may the results of laboratory work under simplified conditions be applied to the graver practical problems of life, we may—in fact, we must—go forward in the confident belief that only by investigating phenomena under such simplified conditions can we really hope to understand them

Here, to the scientific mind, is in fact a definite and presumably soluble problem, that provided by 100 mgm or soo fasolated muscle or nerve, capable of responding in a regular and reproducible manner to certain treatment a scademic—certainly so was the study of the conduction of electricity so was the study of the conduction of electricity increase—until it led to X rays and amplifying valves abnormal—if you like but still a fact, and one that presumably can be explained. The intribubity, the responsiveness, of this little but of surviving tissue can be maintained, under conditions which we are beginning slowly to understand,

1 From the Ludwig Mond Lecture delivered at the University of

for considerable periods—and during all this time we can study the process s of life, in abnormal form if you wish, but still as phenomena, as facts, under conditions which allow us to apply the methods of physics and climistry as we could never hope to do in the normal mutat, animal

ENERGY EXCHANGES IN NERVE

The isolated nerve of a frog, placed in an appropriate salt solution containing oxygen, will live, or at any rate continue to function, for days. We can detect its activity most readily by leaving it connected to a nuisele, which will twitch when we stimulate the nerve. A better method, since it in volves the properties of the nerve alone, is to record the 'action current', which passes for a few thou sandths of a second between electrod's placed upon its surface. Another method, but more difficult to apply, is to measure the heat produced by the nerve when stimulated

For long periods the surviving perve will show all the outward and visible signs of a response to stimulation During prolonged survival at rest it consumes oxygen and gives out carbon dioxide at 20° C about half a cubic millimetre per gram per minute, more at a high temperature, less at a low During maximal activity, due to continual stimula tion, its metabolism is doubled, its oxygen con sumption at 20° C is about one cubic millimetre per gram per mmute It gives out corresponding heat Of this heat, only about one tenth appears during the passage of the impulse-the rest comes off slowly, during the following fifteen minutes clearly it is related to some recovery process, by which the nerve is recharged', by which its potential energy, so to speak, is restored

The fact that extra oxygen is used as the result of activity is, in a sense, easy to understand. Break down has occurred, free energy has been liberated, and if the process in to be reversed, oxidation is nocessary to supply the free energy required in the resynthesis. The oxygen consumption at rest is much more difficult to comprehend. Why should an molated tassue, doing nothing at all except con inuing to exist—that is, continuing to be ready to respond to a stimulus—require what is in fact a considerable amount of oxygen, three quarters of its own volume per day at 20°C, three to four times its own volume at human body temperature? Energy, we may say, is required to maintain the organisation. In what manner, however, is the energy being applied? What will happen if the supply of oxygen be stopped?

The last question is very readily answered by experiment The air around the nerve is replaced by pure nitrogen, and from the known diffusion constant of oxygen and the known oxygen con sumption of the nerve, we can calculate that in a very few minutes not a trace of molecular oxygen is left A stimulus is applied at intervals, and the action current, or the heat, is used as a sign of activity At first no particular change occurs the nerve responds as before Long after all the mole cular oxygen is gone, action current and heat production remain almost unaltered recovery heat, which surely is of oxidative origin, is unaffected Presumably there is some source of intra molecular oxygen, or some store of hydrogen acceptor, which, for a time, can supply the energy required for recharge Gradually, however, a change comes on action current and heat duminish. and in two hours after the oxygen was removed they disappear together

The nerve, however, is not dead let oxygen in and it revives its return is gradual, much slower than the inward diffusion of the gas-the oxygen clearly has some duty to perform, some debt to pay, before the situation is cleared up. The nerve asphyxiates much quicker a second time if its ex posure to oxygen be cut short Indeed, by the ad mission of oxygen alone, complete recovery from asphyxia is not possible however long be the exposure to oxygen, subsequent asphyxia (as Gotts chalk showed) is quicker than it was originally Washing the asphyxiated nerve with oxygen free salt solution restores it temporarily Complete restoration, however, is attained only if washing be combined with oxygen Then the nerve returns triumphantly to its full initial activity, apparently unaffected by the intervening period of asphyxia It seems as though, in the absence of oxygen, two things have happened (a) some metaphorical accumulators have run down and need recharginga process which requires oxygen, and (b) certain abnormal substances have appeared, which cannot be removed by oxygen, but will diffuse away into surrounding salt solution

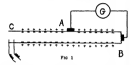
POTENTIAL DIFFERENCES IN NERVE

Many attempts have been made in recent years. before the latest and most successful ones, to measure the gaseous exchanges of isolated nerve Actually in the refined methods employed by Meyerhof and by Warburg, modifications of those of Barcroft, a means has long been available of making these important measurements When Downing and I succeeded at last in measuring the heat production of nerve, it seemed to us, and to Gerard who had joined us, that corresponding determinations of oxygen consumption should be earned out I wrote, therefore, to Meverhof and asked him if Gerard could come to make these with him Meyerhof waited a day to reply his answer was, as I expected, "Of course, let Gerard come ". but also, as I had not expected "es ist ausseror dentlich leicht. I did it vesterday on the receipt of your letter" So Gerard went and made the ex periments in Berlin At the same time Fenn was doing the same thing in his laboratory at Rochester, New York The oxygen consumed at rest, the oxygen needed for activity, and finally, the oxygen required for recovery from asphyxia, were all measured and are now tabulated for those who need to use them for their calculations

I mention these measurements partly for their own sake—as the happy ending to a long series of persistent attempts-but more particularly for a curious by product which, like many by products. is likely to prove more important than the original object An American worker, some years before, attempting to measure the carbon dioxide produc tion of nerve, had employed a very convenient object, the limb nerve of the spider crab Reading his paper I noticed that, whereas he had stimulated the nerve for long periods, he gave no evidence that the nerve had really responded at all to his stimuli Knowing from experience of medical practical classes how often nerves do not respond to the best intentioned stimuli, I thought I had better try for myself So, being at Plymouth, where there are much bigger and better spider crabs than in America, I tried, and by good fortune a whole beautiful new field of work appeared

The experiment was a simple one A and B are two non polarisable electrodes placed upon the notive, which for the sake of the argument we take as a single nerve fibre A is at an uninjured point, B at the cut and injured end A and B are con nected to a galvanometer A difference of potential custs between A and B, the so-called injury potential, which produces what is called the 'demarca-

tion current' when it is allowed to flow through the galvanometer A is positive to B in the external curcuit. When we apply an induction shock to the nerve at a distant point C, the potential difference between A and B momentarily falls as the impulse passes A the current through the galvanometer diminishes we witness what is called the 'nega active variation of the mjury current' If we apply a succession of induction shocks at C, each produces its effect at A as its corresponding impulse goes by, and if the galvanometer be a relatively slow one, these effects are summed up, and as we continue stimulating. It is galvanometer returns



towards its zero, deflecting again when the series of stimuli ends. Such, at any rate, is what happens in a frog's nerve. The fact has been known for two generations. It is demonstrated to students but curiously enough—so far as I am aware—nobody had over tried to show it in a crab's nerve. In that tissue, if stimulation be continued long enough—for a minute or two—the galvanometer does indeed move backwards during the stimulius towards its zero, recording the usual 'negative variation', but it does not return outwards again when stimulation ends.

Let me pass for a moment to a fact recently established by Furusawa If a crab's nerve be kept in air in a moist chamber, the difference of potential between A and B is maintained for long periods If, however, the air be replaced by pure nitrogen, the difference of potential between A and B gradually diminishes On introducing air again it rises to its original value, not immediately but in an hour or so Clearly, oxygen is being used to maintain a potential difference somewhere within the nerve Where can this potential difference be other than at the surface of the fibre itself? At the cut end the electrode is in contact with the naked protoplasm of the cell at the unmjured point the electrode is in contact with the outside of the membrane surrounding the tissue We must imagine that the injury potential is really the difference of potential across the membrane of the nerve fibre, the contents of the fibre between B and A simply acting as a continuation of electrode B Apparently, then, Furusawa's observation shows that the potential difference existing across the membrane bounding the nerve is maintained by oxidation, and gradually 'runs down' if oxidation be prohibited

Picture the passage of the impulse along the nerve as being momentarily accompanied by a breakdown, or maybe a short circuit, of the mem brane, perhaps by a change of permeability allowing local currents to run and so to propagate the unpulse Thinking of the membrane as similar to an accumulator of small capacity, a series of such momentary short circuits might 'depolarise' it. so that by stimulation we might effect a decrease in the observed injury potential Now Levin found, and Furusawa has confirmed the fact, that a prolonged stimulus applied at C causes a return of the galvanometer towards its zero, which is not followed by a deflection outwards again when the stunulus ends Furusawa, moreover, has proved that if local fatigue at the point of stimulation be avoided by employing, in rapid succession, a series of such points, the nerve can be completely de polarised by activity The accumulator' which lies along the bounding membrane of the nerve fibre can, it seems, be caused to run down completely by prolonged activity Let us now withdraw the stimulus and wait If the nerve be in air, the poten tial difference between A and B gradually rises again until finally it attains its original value This is the recovery process to which I referred earlier If, however, the nerve be in nitrogen, it remains depolarised and further activity is impossible The potential difference existing across the bound ary of the living cell is not only maintained but also restored by an active process of oxidation

OSMOTIC DIFFERENCES IN THE EGG

In a recent paper from Holland by J Straub, an investigation has been described of the difference of salt concentration, and of freezing point, between the white and the yolk of an egg It appears that, in the living fresh egg, there is an appreciably higher concentration of potassium, sodium, chlorine, and lactate ions in the volk, and an excess lowering of freezing point of about 0 15°C In preserved eggs this difference is much less. The membrane surrounding the yolk is apparently freely permeable to water, even in its live condition, and the difference of freezing point on the two sides is much too large to be accounted for by any such effect as that of the Donnan equilibrium A difference of freezingpoint of 0 15° would correspond to a difference of pressure of 18 atmospheres, and it is inconceivable that a thin membrane so extensive as that surround ing the yolk could possibly stand a pressure such as this

It is difficult to resist the conclusion that the existence side by side of white and volk cannot be regarded as a thermodynamic equilibrium, and Straub suggests that the difference of concentration on the two sides of the membrane is maintained by an active process of exidation. It is known that oxidation occurs in the living egg, and, according to a rough calculation, the amount of energy sup plied thereby is ample to account for any osmotic work that would have to be performed to main tain, against diffusion, the observed concentration differences It is suggested that the observed in equalities in concentration and in freezing point must be due to some active life process, and the author discusses an electrical scheme for the employ ment of the energy obtained by oxidation in the egg He supposes that the membrane acts as a galvanic oxidation element for glucose, and that the differ ence of potential so set up across the membrane results in the transfer, against diffusion, of the various positive ions in question. Such a galvanic battery existing across the membrane, together with differences in permeability, might be a sufficient explanation of the inequalities observed. A large number of physiological phenomena would be more intelligible were we able to suppose that oxida tion at the surface of a cell is largely employed in maintaining the osmotic and other differences that exist between the outside and the interior

ENFRGY EXCHANGES IN MUSCLE

In isolated muscle it has long been known that oxygen is necessary for the preservation of the excitable state A muscle left at rest in oxygenated salt solution maintains its condition for long periods if it be thin enough for the relatively slow process of diffusion to supply it adequately with that gas A resting muscle uses oxygen continuously at a rate depending on the temperature at 20°C this is about 07 cubic millimetre per gram per minute probably this process of oxidation at rest supplies the energy necessary in order to maintain the complex dynamic equilibrium of the living material in a steady state The known diffusion constant of oxygen through muscle, as found by Krogh, and the rate of its consumption, allow us to calculate that a thin sartorius muscle of a frog can easily re main in a steady state in oxygen just so long as combustible material is available. The isolated muscle at 20°C uses about its own volume of oxygen per day and if it contains 1 per cent of glycogen this form of fuel alone should be sufficient, at that rate of oxidation, for some eight days. Dis sected aseptically and suspended at rest in a suitable salt solution a frog's sartorius will, in fact, if supplied with oxygen, function for a week or more

Deprived of oxygen, such a muscle produces lactic acid from its glycogen, the glycogen breaking down in this case about five times as fast as it did in oxygen If the lactic acid be able to diffuse away, as is the case when the muscle is suspended in oxygen free salt solution, the muscle lasts for a day or two, responding to a test stimulus at any time within that period finally, however, its excitability vanishes with the disappearance of its store of carbohydrate It may remain longer if glucose be included in the salt solution. Apparently, if oxygen be not available, the breakdown of carbo hydrate into lactic acid can replace the oxidation of carbohydrate as a source of energy Presumably, therefore, in the absence of oxygen, the formation of lactic acid is the process which supplies the free energy by which the dynamic equilibrium is main tained, by which, so to speak, the accumulators are kept charged

The term 'free energy', used in this connexion. should be understood in its strict thermodynamic sense It is interesting and important, as Burk has recently done, to calculate the free energy of the reaction by which, in living tissue, glycogen is broken down into sodium lactate We consider the whole process, dissolved glycogen transformed in the buffered alkaline medium of the muscle into dissolved sodium lactate Owing to the difference in chemical structure between the lactic acid and the glucose molecule, namely, in the ratio of the number of carbon atoms to the number of carbonvl oxygens, there is a considerable amount of free energy available in this breakdown, about 400 calories per gram of glycogen transformed For this reason, presumably, Nature has selected this particular reaction as the means of providing, in the absence of oxygen, the free energy required, either for doing work, or for maintaining (against diffusion and similar irreversible processes) the osmotic and other differences existing during life at the bound. aries and other interfaces of the cell The free energy of the oxidation of glycogen is of course greater than that of its splitting to lactic acid it is about 4000 calories per gram If oxygen be absent a given process requires, let us say, I gram of glycogen to be broken down to lactic acid, yielding 400 calories of free energy the same process, if oxygen be present, requires only one fifth of a gram of glycogen to be oxidised, yielding 800 calories of free energy 400 of the latter are wasted, apparently, in the recovery process

If, as I said, lactic acid a able to diffuse away, the muscle can continue to function until all its carbo hydrate store is sport. If, however, it be suspended in nitrogen and not in salt solution, its lactic acid cannot escape and the end comes on much earlier At 20° C in nitrogen a muscle produces about four millionths of its weight of lactic acid every minute about 0.3 per cent in 12 hours. At this stage the increase in hydrogen ion concentration due to the accumulating acid renders the muscle completely inexistable in less than 24 hours it attains the so called lactic acid maximum and passes into rigor mortis.

The same processes can be observed to occur more rapidly when activity due to stimulation is substituted for resting survival A muscle sub jected to a series of maximal induction shocks in nitrogen fails when it has given some 400 twitches, when its lactic acid concentration has reached about 0 25 per cent Suspended in oxygen free salt solu tion and stimulated with a frequency low enough to allow its lactic acid to escape by diffusion, it can give several times as many twitches (as my friend Kupalov has recently shown), and will continue until practically all its carbohydrate has been broken down, suspended in oxygen, or in oxygenated salt solution, it can give several thousand twitches and maintain its activity until all its carbohydrate is oxidised Moreover, as is now well known, if it be fatigued in nitrogen, and then allowed to recover in oxygen, its lactic acid vanishes and four fifths of the corresponding amount of glycogen reappears The free energy required for the reaction

Lactate-→glycogen

is provided by the oxidation of a fraction (about one fifth) of the lactic acid. How this synthesis occurs, and what the chemical nature of its nicehan ism is, are not known but it undoubtedly does occur, and not only in muscle but also in practically overy organ and issue examined.

The work of Warburg on the metabolism of tumour and other tissue as highly important product of these studies originally conducted on muscle and earlier, in another form, by Pasterin or yeast to seem that nearly every kind of animal tissue employs the lactic acid breakdown, when deprived for types as the source of the free energy required for the maintenance—against irreversible processes—of its steady living state and that certain types of tissue, particularly those found in malignant growths, actually prefer the lactic acid mechanism and may be relatively incapable of employing that of oxidation

There is no reason to believe that when oxygen is present the processes at work are other than the sum, or the resultant, of these two The free energy of the lactic acid breakdown is apparently the source of the mechanical energy liberated by muscle. alike in the presence and in the absence of oxygen In the former case, however, a slow recovery process ensues, in which-perhaps under the action of a galvanic combustion element, as suggested by Straub for the case of the hen's egg-the lactic acid formed in the initial process is re-formed into its precursor glycogen. Moreover, the processes of rest ing survival and of activity are so similar that there appear to be strong grounds for supposing that, at rest also, the primary mechanism in which free energy is liberated (to counteract irreversible procosses which lead finally to chaos and death) is that of lactic acid formation from carbohydrate

It is not a wild extrapolation from this, and from the work of Warbing, to conclude that the same true in all animal tissues. The living cell is a complex organised system of enzymes, interfaces, potential and osmoto difference, chemical substances infinitely improbable in the thermodynamic sense, and yet existing in a steady state so long as free energy is available to maintain the organisation. The free energy of the carbohydrate-lactic and breakdown is apparently the sine qua non of this maintenance, the common factor in the organisation of living animal cells. The primary function of ovulation is the reversal of this breakdown.

REVERSIBLE INEXCITABILITY IN MUSCLE

All who have worked with isolated muscles have found-alas, too often-that these may 'die' with out apparent cause and spoil their experiments They do it more at some seasons than at others. often for weeks on end some muscles are worse m this respect than others and if we have not attributed it to the machinations of the devil (physic logy leads many of us to a belief in that gentleman) we have been fain to call it fatigue', thereby expressing our ignorance of the whole matter If we knew that a muscle survived better in oxygenated salt solution than in oxygen gas, we talked about the removal of 'fatigue products' in the former. even though the muscle-being supplied with oxygen and at rest-was never fatigued at all It took two chemists, Dulière and Horton, to detect what physiologists should have recognised long ago, that a state of reversible inexcitability sets in spontane ously in isolated dissected muscles It is true that some years ago, in the biochemical laboratory at Cambridge, it was shown that the legs of frogs, kept at a low temperature in oxygen, gradually in the course of a week or so lose their irritability, which can be restored by soaking in salt solution. It is not certain, however, that this is the same pheno menon, and in any case Dubbre and Horton have demonstrated it in much more striking and—one might almost saw—movoking form

A sartorus muscle is dissected with the utmost care from a frog and suspended in mosts oxygen, or nitrogen, or air silver or platinum electrodes are brought in contact with it and at intervals it are brought in contact with it and at intervals it an active contraction, as time goes on, however, the muscle apparently dies it is not fatigued, it has been quite infrequently stimulated, and in oxygen or air there should not be, and in fact there is not, any accumulation of listic acid. In an hour or two the muscle is apparently dead, it responds not at all to the strongest stimulus, though if it be taken out and tested chemically it is found to show all the chemical characteristics of restima muscle.

The phenomenon is not due to oxygen as such, or to the absence of oxygen it cannot be attributed to surrounding the isolated muscle by a gas, since it happens also in liquid parafilin and mercury ladled it 'reversible'. I minerse the muscle, when it has become completely non excitable, in salt solution, and itsextiability returns, rapidly at first, more gradually later, following approximately a course we should expect were the return of excitability due to the outward diffusion of something present in the muscle. Any ressenable salt solution will cause a return of the excitability. Ringer's solution, sodium chloride,—anything, in fact, which does not itself lead directly to mexcitability in the muscle.

It would be easy, so far, to imagine that some product of activity in muscle, gradually accumulat ing, produces a toxic effect which leads to the mex citable state This simple suggestion, however, is not sufficient. If we soak a muscle, for three hours after removal from the animal, in salt solu tion, and then suspend it in a gas, it will remain excitable indefinitely If we wash it for three hours after it has become mexcitable, its returned excit ability will remain indefinitely, that is, until its carbohydrate reserves are used up or bacterial invasion sets in If, however, we wash it for a shorter time, say for half an hour, after it has become mexcitable, its excitability indeed returns. but when we place it again in a gas, it becomes mexcitable once more Not until the sum of the times of immersion has attained a certain value does the muscle become permanently excitable in the present sense If any product of metabolism

has a toxic effect, why should further metabolism after a 3 hour preliminary soaking in Ringer's solution now have no result? Are we dealing here with the same curious phenomenon as Furusawa found in the case of a crab's nerve? Moreover, why do the muscles of a frog's leg, allowed to remain in situ after the death of the animal and the removal of the skin, retain their excitability for hours, while a companion muscle dissected out and, to all intents and purposes, uninjured, becomes mexcitable in an hour? The muscle is not dead, for it shows a normal resting metabolism and can be revived by washing with salt solution it may then live for days, which is a sign that any injury due to dissection is of negligible importance. Is the effect of a subtle physical nature, due to contact of the living tissue with a medium of unusual dielectric constant? Or is it to be attributed to the production of some substance, m or between the cells, which can be washed away by contact of the muscle with salt water? The phenomenon is an easy and dramatic one to witness, once one realises its existence, but a difficult one to explain The realisation, however, that it occurs has greatly simplified experiments with isolated muscles, for we know now that by a preliminary period of washing we can prevent an occurrence which has spoilt so many experiments

There is one possible explanation If a Ringer's solution be prepared containing four times the usual concentration of potassium chloride, a muscle immersed in it slowly becomes inexcitable. One which has become spontaneously inexcitable by standing in oxygen shows no return of excitability when immersed in this solution We might have expected a temporary return A muscle consists of fibres and interspaces, mainly fibres In the inside of the fibres there is a very high concentration of potassium, in the interspaces a low one Excit ability may depend-among other things-upon a normal concentration ratio of potassium across the boundary of the cell Experiments have shown that when muscles are perfused, potassium tends to leak into the perfusing fluid If it leaked into the interspaces between the fibres-not much would be required-it might gradually produce the same state of mexcitability as we can cause by the artificial application of a high potassium concentration The chief difficulty in this explanation, which has much else to commend it, is that one cannot see why a few hours' immersion in salt solution should prevent any further egrees of potassium In any case it seems that the phenomenon is of a physical or of a physico chemical nature, and has no connexion with the oxidative mechanism of the cell.

ANAEROBIC DISINTEGRATION IN MUSCLE

I come lastly to the most difficult problem of all the cause of a phenomenon which I discovered in 1927 and about which I speculated last spring, per haps rather rashly, in the Proceedings of the Royal Society I say rashly, partly because my paper was the innocent cause of much excitement in the autumn, when the public Press discussed-in the 'silly season'-the 'mystery of life' because the explanation I originally gave may not be sufficient. The facts, however, seem certain, and are these By improvements in technique, the rate of resting heat production of a muscle can be measured, in oxygen or in nitrogen The muscle hes in nitrogen upon the warm junctions of a ther mopile, in a thermostat maintained at a constant temperature The rate of the resting heat pro duction at 18° C is (sav) 60 gm cm per gram per minute about 14 thousandths of a calorie The muscle has previously been washed for some time in salt solution, so that it does not now become spontaneously mexcitable in the manner described by Dulière and Horton It is stimulated and gives a series of twitches the heat due to activity is regis tered by the galvanometer attached to the thermo pile stimulation ends the galvanometer returns we should expect it to return, gradually, of course, to its original position, the muscle to revert to its original heat rate Nothing of the kind I may illustrate what happens by a typical experiment

Time AN or 11 56 11 59 12 1 12 2 12 3 12 5 12 6 Galvanometer

deflection mm 22 23\frac{1}{2} 23\frac{1}{2} 22\frac{1}{2} 24 23

The muscle was then stimulated by single shocks to fatigue the galvanometer deflected, and, when the stimulation ended, returned to rest once more

Time P M 12 20 12 23 12 25 Galvanometer de flection mm 130 130 130

The resting heat-rate in this case has been increased between five and six times

The phenomenon has never failed to appear, and it occurs always in the same quantitative form The quotient

total heat by stimulation

is always (in the frog's sartorius at 17° C) of the order of 0-0075. The high heat rate induced by stamulation is permanent so long as the muscle remains in nitrogen. It may attain 800 gm cm per gram per minute after severe fatigue—more than I calorie per gram per hour. It may remain at this level, so long as the muscle is kept in nitrogen, for 24 or even 48 hours, in which time the total heat inherated may be many times as great as can possibly be accounted for by the breakdown of all the available carbohydrate into lactic acid. Since, part from carbohydrate, there is very little except the actual protein of the muscle which we can imagine to break down with such an evolution of heat, we are forced to conclude that the process of anaerobic activity (or its products) has somehow induced the degradation of the muscle protoplasm itself to bodders containing less total energy.

If, when the muscle has been fatigued in nitrogen, and its resting heat rate is high, we admit oxygen, a recovery process sets in as usual, with a considerable evolution of heat The lactic acid is removed and the muscle is restored to its previous resting condition This occupies about an hour If, now, we replace the oxygen by a stream of pure nitrogen, within half an hour diffusion on one hand, and the resting metabolism of the muscle on the other, have removed the last traces of oxygen from the interior of the muscle substance, and the resting heat rate in nitrogen can again be measured. Instead of the high value found after stimulation, we now observe a low value of the same order of size as before it. The breakdown processes produced by anaerobic activity have been cut short and the muscle has regained its previous steady state. The same treatment can then be applied once more If the muscle be stimulated to fatigue again its resting heat rate rises if oxygen he again admitted re covery ensues, and finally a low value of the resting heat rate appears as before

There seem to be two alternatives either (1) the provision of energy by oxidation has restored to their normal state the membranes, interfaces, or agents, which in ordinary life hold apart the un stable reacting substances present in the living cell. which prevent-as I said in my paper-the organ used system of the living cell from becoming a bio chemical chaos, or (2) in the presence of oxygen some substances have been removed, perhaps by simple oxidation, perhaps by restoration to a precursor, which, if they be allowed to remain, assist as catalysts, or in some other capacity, in the anaerobic disintegration of the living material One thing seems certain—the high heat rate is a sign of some kind of irreversible breakdown or disintegration if-as Kupalov has shown-it be allowed to continue for a few hours, no subsequent restoration of the muscle to its normal excitability is possible. either in oxygen or in oxygenated salt solution

The phenomena in question are so curious, and the effects so relatively large and so easily demon-

strated, that they demand an explanation have been tested by every means available and have withstood the attack Were they due to a change in the hydrogen ion concentration caused by the liberation of lactic acid? A resting muscle was im mersed in pure carbon dioxide and its heat rate re mained practically unaltered the carbon dioxide must have made it as acid as extreme fatigue. Were they due to a technical error of some kind? To a reaction of some fatigue product with the metals of the thermopile? The thermopile was insulated with baked 'Elo' (an artificial resin), shellac, and paraffin wax on top of these a piece of tin foil and over this a further layer of wax The phenomenon ap peared quantitatively as before It is inconceivable that breakdown products of muscular activity can penetrate wax, tin foil, wax, shellac, and 'Elo', one on top of the other Was it due to mjury in dis section ? It was found unaltered in a frog's gastroc nemius, which can be prepared with a minimum of injury The temperature was lowered to 0° C The high heat rate existing in a fatigued muscle dim mished to one sixth, which is what we should expect were it due to a chemical process occurring con tinuously, not at all what we should look for were a technical physical error the basis of the phenomenon

I was inclined, when I first described the pheno menon, to the first of the two alternatives just men tioned, to the belief that oxygen restores the normal interfaces, or conditions, which prevent the organ used system from becoming a biochemical chaos During the last few months, however, I have come across another effect which inclines me a little to the second alternative-perhaps both are correct The experiment is a simple one and the result quite certain it ought to have been made long ago but one only thinks of these things slowly If a muscle showing a very high resting heat rate induced by anaerobic stimulation be immersed for an hour or two in oxygen free salt solution, its heat rate returns to its original low level the muscle need not even be alive it may have been 'electrocuted' by ex cessive stimulation, it may have been irreversibly damaged by too long a maintenance of its high heat rate in nitrogen Yet, under the influence of the washing, in a time which suggests diffusion out wards of some catalysing agent, the breakdown evidenced by the previous high heat rate is com pletely-or almost completely-stopped Clearly, oxygen as such is not necessary for a reversal of the effect Perhaps if lactic acid be not already present in excessive amount, the lactic acid breakdown can take the place of oxidation in the maintenance of the normal internal architecture of the cell perhaps, however, something is set free in the absence of oxygen, which induces—or helps to induce—the ir reversible breakdown of the muscle protoplasm with a liberation of energy a something which can be dislused away by immersion of the muscle in salt water

It is well known that, in man, too prolonged exposure to anoxemia may produce harmful effects last ing for a long time or even permanently As Hal dane writes "A short exposure even with loss of consciousness produces no serious after symptoms but occasionally a man's behaviour is very abnormal for a few minutes after recovery" "With severe and prolonged exposure to want of oxygen the ner yous after symptoms are of an extremely formidable nature and often end in death " "The symptoms are evidently due in the main to widespread injury to the nerve cells during the exposure" "The heart may also suffer in prolonged exposure to want of oxygen. The after symptoms may be mainly cardiac, it may be a considerable time before the heart fully recovers " " Probably every other organ and tassue in the body feels the after effects of severe exposure to want of oxygen The patient often enough dies of pneumonia. Acute nephritis and gangrene of extremities have been noted." And so on May we not be witnessing here in man the after effects of the same partial disintegration of the living protoplasm as can so easily be demonstrated in anoxemia in the isolated muscle?

In Warburg's work we find further evidence of a harmful effect of oxygen lack An cinbryo of a chick is kept for some hours in salt solution saturated with nitrogen oxygen is then introduced. In the normal embryo there is practically no lactic acid formation if sufficient oxygen be present the free energy required for continued existence is supplied by oxidation In the embryo which has been sub jected to a period of anoxemia, however, the capa city for oxidation is found to be diminished and a large part of the energy it requires must now be de rived from the lactic acid breakdown By anoxe mia, in fact, the normal embryo has been reduced to a state in which its metabolism is similar to that which Warburg has found to characterise tumour tissue Can it be, as Warburg's work suggests, that oxygen lack, working upon the normal architecture and machinery of the cell, leaves behind a type of mechanism analogous to that of tumour ? Dare we see in the disintegrative process set up by anaerobic activity in the isolated muscle cell an exagger ated case of the harmful effect produced in man by prolonged and severe anoxemia, or in the chicken embryo by oxygen want? It is dangerous to speculate too far, but it is foolish not to speculate at all

learn to look at architecture as it might appear to an observer from another planet, to whom its human origin was unknown, and on the whole this detachment is more nearly attained by the land scape painter than by the historian or even, perhape, the architect himself

The old towns of the Ruviers crowning the foot hills of the Alpes Martimes, or capping promon tories which project against the blue Mediter renean, provide as usual the subject for one kind of culmination of natural in architectural form. Of the purely natural landscape of this delightful coast there are as usual several studies, of which Mr. H. Van der Weyden's The Lone France of La Mortola (208) is the most considerable, but it is to be regretted that the landscape of the tropics should be almost unrepresented in the Exhibition The gamut of the emotions evoked by the world's scenery remains incomplete so long as the tropics are passed over, and the traveller longs to see at

least something which will recall the coast with fringe of waving palms and the gleam of green translucent water within the coral rect, with its line of foaming breakers and deep blue seabeyond

Among the artists who are enterprising in their research for natural effect. Mr. W. I. Wylle is certainly to be reckoned, and in Fifty North and Forty West (2071) he gives us the impression of an occurrence which is never seen without a thrill of excitement, the sudden breaking away of the whole summit of a great dome shaped wave in the foaming cap which salors call a "cainflower sea", which, launched bodily forward, is here seen rolling towards the observer

Such were the aspects of Nature, or the emotions aroused by aspects of Nature, which I found observed and recorded by our fellow students, the landscape painters in this year's Exhibition of the Royal Academy

News and Views

In his Ludwig Mond lecture, delivered recently at the University of Manchester, the main part of which appears as a supplement to this issue of NATURE. Prof A V Hill refers to the value of experiments carried out on isolated animal tissues for the elucida tion of the phenomena of life, and illustratee his thesis with descriptions of some recent work per formed on the isolated nerve and muscle of cold blooded animals Both tissues consume oxygen not only as a result of activity but also whilst at rest it appears that not only is the production of energy in the form of a nerve impulse or a muscular contraction accompanied, or followed by, the consumption of oxygen, but also oxygen is required for the process of remaining alive and irritable, of being ready to re spond to a stimulus. The isolated muscle uses the absorbed oxygen to oxidise glycogen, in the absence of oxygen, lactic acid is formed from the glycogen, which breaks down much more rapidly than in the presence of oxygen, and the free energy of this break down suffices to maintain irritability in the muscle for a short time, provided that the lactic acid is removed by immersing the muscle in saline. In the presence of oxygen a portion of the acid is completely oxidised, but the remainder is resynthesised to glycogen, so that in the presence of oxygen the muscle lives much longer than in its absence

The next step in the chain of evidence given by Prof Hill in the result of studies of a muscle stamu lated in nitrogen to fatigue. The heat production at rest after the stimulation is much greater than before, and may in time exceed the amount that can be obtained by the breakdown of all the carbohydrate into lactic acid, indicating that the muscle protein is also breaking down. The resting heat production can be reduced to its low pre stimulation level by immersing the muscle in oxygen free saline or by supplying it with oxygen. The exposure to hirtogen, then, appears to have initiated a degradation of the muscle protoplass which can be stopped by sgain

No 3106, Vol 1231

admitting oxygen, or by washing away some sub stance which may be supposed to aid the protoplasmic breakdown. In any event, the deleterous effects of asphynation appear to be due to disintegration of the cells of the tissue themselves, and, conversely, oxygen is necessary for the mantenance of cell structure Put in other words, Prof. Hill argues that the hiving cell may be considered to be in a state of dynamic, opposed to state, equilibrium, and therefore to require a supply of oxygen for the maintenance of its very structure.

On Monday next, May 13, Mesers Sotheby and Co will offer for sale a collection of letters (1743-1820) from and to Sir Joseph Banks, president of the Royal Society They are being sold by a collateral descen dant of Dorothea Lady Banks, wife of Sii Joseph Banks The series includes botanical and horticultural letters and papers of Australian interestcommunications to Banks from the early governors of New South Wales-also letters of Matthew Flinders, George Bass, and Bligh It would seem improbable that any have been published, no indication, how ever, is supplied as to this. The correspondence is suitably secured in handsomely bound folio albums, each having a list of contents, though unfortunately no numbers are given to accord with the sequence of letters . thus reference is tedious

AMONG miscellaneous matter (Lot 2) we notice a letter of Thoms Young, in a fine script, addressed to Count Rumford at the Royal Institution and dataduly 9, 1801. It refers to his appointment to the professorship of natural philosophy "As to the poursals", he says, "I should not much object to engage that a sheet or more should be read for publication every week, but I conceive that it would give them additional importance if it were let to the discretion of the professor, with the approbation of the committee, and with proper notice, to publish a number at the end of a fortinght instead of a week, whenever there might appear to be a real deficiency of

matter to fill it As I think I should want little or no assistance either in translating or transcribing, except what Mr Davy might have the goodness to give me, I hope when you have reconsidered what I have stated you will not much differ from me in opinion "

732

Ar Oxford, on May 4, under the auspices of the Society of Friends of the Old Ashmolean, a public lecture was delivered by Prof D'Arcy Thompson on "The Hellenic Element in the Development of Science" It was shown that Aristotle's docture of excess and defect, applied by him in the region of biology as in that of ethics, was in accordance with conceptions of Greek mathematicians in regard to the theory of numbers, especially as developed in later times by Theon of Smyrna in the series known as the 'indeterminate' or 'boundless' dyad. The geo metrical aspect of number was always kept in view by the Greeks. Euclid's treatment of the square of the hypotenuse exemplified this, and his whole system culminated in the dodecahedron with its pentagonal surfaces Much of the fabric of modern science has its foundation in the mathematical conceptions amplified and illuminated by the genius of the Greeks, but shared with them by other peoples, as by those of Egypt and Chaldes The lecture, which was largely attended, was followed by a meeting at which various donations to the Lewis Evans collection were an nounced, and means were considered for increasing the membership of the above mentioned Society

On Saturday, May 11, Lord Birkenhead is to unveil stained glass armorial windows given for the embellish ment of the staircase of the Old Ashmolean Building, Oxford Two armonal windows are being added to those already in the Museum to commemorate the foundation offt of historic scientific instruments by Dr Lewis Evans, and in gratitude to four of the great City Companies which by timely benefactions made it possible for the University to install the Evans collection in the Old Ashniolean, and thus to fulfil the con dition on which it was offered to Oxford The Evans window is presented by certain members of the Society of Friends of the Old Ashmolean, chief among whom was the late Lady Osler It is inscribed LUDOVICUS EVANS, DSC, QUI MUSEUM ASHMOLEANUM DENUO LOCUPLETAVIT INSTRUMENTIS NATURALIS SCIENTIAE COLLATIS HIC COMMEMORATUR MCMXXV The second window, given by Sir Dugald Clerk, bears the arms of the Companies of the Goldsmiths, Iron mongers, Clothworkers, and Fishmongers It is a de lightful composition, and a reminder of their many services on behalf of education The inscription runs MUSEI ARMARIA INSTRUXIT ET ARCAM DITAVIT GILDARUM LONDINIENSIUM LIBERALITAS QUARUM IN SIGNIA DEPINGENDA CURAVIT DUGALDUS CLERE MCMXXIX The earlier windows commemorate Ehas Ashmole, the first founder of the Museum in the seventeenth century, and his friends, John Tradescant the younger, Dr Plot, and Sir Christopher Wren The new windows which Lord Birkenhead is to unveil relate to the re founding of the old Museum in the twentieth century after a lapse of thirty five years, during which it had been allowed to fall into a neglected state

No 3106, Vol. 1231

Among the portraits in the exhibition now open at the Royal Academy, that of Sir Ray Lankester by Sir William Orpen is acknowledged to be the outstanding picture of the year The fundamental note of the picture is that of declining years, yet the harmonies give it wonderful tone There is still an inquiring look in the face, with its fine forehead and the clear, steady eyes which always seem to mirror thought and observation, while the beautifully formed hands are given their full value in an easy attitude which seems to signify rest after labour Another very successful portrait is that of Prof J Millar Thomson, emeritus professor of chemistry, King's College, London, by Mr P A Hay Mr Richard Jack exhibits a fine picture of Lord Moymhan, president of the Royal College of Surgeons, and other portraits of people well known in scientific circles are those of Mr E F C Trench, past president of the Institution of Civil Engineers, by Mr George Harcourt, Mr W Tapper, president of the Royal Institute of British Architects, by Sir William Orpen, Mr J L S Hatton, principal of the East London College, by M1 Augustus E John, Prof Priestley Smith, emeritus professor of ophthalmology, University of Birmingham by Mr Harold Speed, Sir Hugo Hirst, chairman and managing director of the General Electric Co, Ltd, by Mi Richard Jack, and Mr A S Ramsey, president of Magdalene College, Cambridge, by Mr Francis Dodd There is also a bust in bronze of Col R E Crompton, by Mr George H Paulin, and a miniature of Prof J P Hill, by Elizabeth A Steele

THE fourth Huxley Memorial Lecture of the Royal College of Science was delivered by Prof F O Bower, at the Imperial College of Science and Technology. on Friday, May 3 the title being "The Origin of a Land Flora, 1908-1929" Prof Bower began by referring to his book "The Origin of a Land Flora .. published in 1908 He summarised the theory of interpolation' there put forward to account for the origin and progression of the spore bearing plants, the dominance of which is so striking in all land plants from the ferns upwards He then indicated the more important modifications in the view expressed twenty one years ago which have resulted from ad vances in botanical knowledge. The chief of these concern, first, the expansion of our knowledge of alternation of generations in the brown and green alge and the significance of the cytological distinctions between the two generations in these plants Secondly, the outlook has been changed by the in crease in the knowledge of the very simply organised plants now known to have existed in early Devonian times, thirdly, a study of the embryology of the Pailotacese has shown that this group now stands nearest to these ancient fossils

GIVING these new facts and others their full value, Frof Bower holds that his position as stated in 1908 needs "neither reversal nor obliteration but only modification". He suggested that the remote ancestors of the Archegoniate were of the same general type as the Green Alga, but in these ancestors the act of meiosis was deferred, and a diploid phase interpolated which was structurally suited to subserial conditions and bore numerous spores. These plants would thus at one stroke achieve three bio logical advantages of prime importance (1) a multiplication of possible combinations of hereditary characters (as suggested by Svedelius), (2) an opportunity of securing a wide spread on dry land by the dissemination of spores, and (3) relief from dependence on repeated syngamy by numerical increase on land, where the necessary medium of external liquid water is not always available. In conclusion, Prof Bower pointed out that while the gap between the Alga and the Archegoniata is still open, and indeed remains as in 1908, yet the evolution of the constituent parts of the land living sporophyte can now be traced with the aid of the early Devonian

ACCORDING to a recent Daily Science News Bulletin issued by Science Service, Washington, D.C., a notable invention was announced to the National Academy of Sciences on April 19 by General G O Squier, the inventor of 'wired wireless' The principle of wired wireless is the same as that used in sending tolograph or telephone messages over lines carrying signals of different frequency or over power lines Tho now method, which is called the 'monophone', is the per fection of a form of radio transmitted partly by telephone wires. In America the ether is inconveniently crowded with messages of all kinds. It is now proposed to make the ordinary telephone wires carry some of these so as to relieve the congestion In particular, without interforing with the present point to point service of the broadcasting and without change of equipment, the telephone wires can be made to work sixteen hours a day, bringing the broad casting programmes to the householder. It is suggested that this 'line radio' could be made to provide a method of financial support to the broadcasting companies, thus eliminating the necessity of broad casting advertisements both directly and indirectly The small power used in this system is also claimed as a further advantage The power taken by a small incandescent lamp would be sufficient to supply five thousand telephones When operating the telephone connected set, no tuning would be necessary To get a new programme all that is necessary is to turn a switch Fading and the various kinds of interference which prevent good broadcast reception would be eliminated There would be no difficulty in receiving sound motion pictures and television by this method It could be usefully employed for educational purposes

ANOTHEM development in broadcasting was described by Fro A L. Foley, of Indiana University, in a paper road on April 23 to the National Academy of Sciences, on a new type of mucrophone for use by broadcasters and public speakers. It is still in the experimental stage, but as the principle is novel it is considered to be very promising. It contains no moving diaphragm. A usual type of microphone (or 'mike' as it is frequently called in America) is the condenser microphone. A thin diaphragm of metal is hung in front of a metal plate with an air space between them. Both have electrical charges,

and as the diaphragm is pushed or pulled by the sound waves the electrical charges fluctuate in value and electrical currents flow Some of the energy is radiated into space and picked up by the receiver's set The difficulty with any type of diaphragm is that it has free vibration periods of its own which it tends to assume, thus distorting the forced vibrations due to the sound waves In Prof Foley's micro phone there are only two solid motal plates with an air space between them. The sound waves of the speaker's voice directed between the plates cause alternate condensations and rarefactions of the air As the air is acting as the dielectric of the condenser formed by the plates, the rapid changes in its density cause alternating currents in the plates, which are used to radiate energy into the other Prof Foley says that the now device is in process of development and will not be on the market for some time

733

THERE IS always interesting matter in the Annual Report of the Zoological Society of London, the centenary celebrations of which were referred to in our issue of May 4 The outstanding feature of this year's report is the remarkable record diagrammatically presented in its "Century Chart of Progress" On the whole, the chart shows a steady record of progress, apart from a slack period which began in 1839 and continued for about thirty years But the extraordinary rise in the numbers of members and of visitors to the Zoological Gardens in Regent's Park. and in income, which commenced in 1910 and has carried the Society from hoight to height in almost unbroken leaps, is witness to the success of the policy of Dr Chalmers Mitchell and the Council, and perhaps also to an increasing love of entertainment which has serzed the people of Great Britain. There has been a certain increase in the numbers of deaths, especially amongst manumals and birds, but this is attributed to the increased size of the collection, and the installation of electric heating and lighting into more of the houses in the Gardens shows that every effort is being made to ampliorate the living conditions. No indication is given of the effect upon general health and mortality of the electric systems already installed Such information, based upon the definite records of the pathologist, would afford an invaluable guide to other zoological gardens at home and abroad which, on account of the great cost, hesitato to install electric fittings until their value has been clearly proved

The second number of the Realist continues some of the subpots begun in the first and gives a clearer idea of the general idea which the promoters have in mind. It is to be a journal of scientisc humanism, and this must mean treating of matters of living human interest in the light of scientific research. It does not at present offer any review of scientific works or attempt to summarise the recent additions to our knowledge, but matters of current moment and discussions are taken up and suggestions made as to the lines of future development. The emphasis, in fact, is rather strongly laid in these opening numbers on the present and still more, the future. The first article in the May issue, by G. E. G. Catlin, deals in this sortie with the "Next Stein for Democrace".

The outstanding point in the secont American presidential election is well taken. Both candidates were in the true sense realists and represented a great advance in the political sense of the democracy which adopted them as its cliampions. It is clear that in the modern conditions of extreme complexity and world wide extent of industrial and soosal relations, real expertuses is needed in those actually in power It is also apparent that control of the industrial conditions and relations of one State and another has already become more important than the merely political relations of the old governments and diplomacy. This involves more seientific expertness on the part of the governors and a better appreciation of such expertness on the part of the governord.

MOST of the other articles in the Realist for May strike a similar keynote to that sounded by Prof. Cathin That on the "Crisis in Psychical Research". by Mr E J Dingwall, will interest a good many people by its suggestion for a new thoroughly sound and independent investigation of recent phenomena of a spiritualistic kind. The point is made that the Society for Psychical Research, which was founded to do this very thing, has lost its standing as a scientific body just at the time when the phenomena to be investigated have become more numerous Dr Charles S Myers gives an account of the work and the results of the Institute of Industrial Psychology Cases are quoted in which not only greater industrial efficiency has been secured and sickness among employes has been reduced, but also the earnings of the workers have been increased Mr H Martin Leake has a somewhat similar plea for the rationalisa tion of British agriculture Dr Norman Haire con cludes his account of the recent experiments in remyenation, mainly of Voronoff and Steinach He sounds a fairly hopeful note while admitting that it is at present impossible to decide whether any of these procedures actually prolong life in a human being Dr A P Laurie has a short but very inter esting and convincing defence of the scientific analysis of the materials and methods of the old masters Much of this has appeared in letters to the Times and it is useful to have it collected. The editor, Major A G Church, has an equally persuasive article on the need of applying scientific methods to the development of our imperial possessions This is imposed upon us, both by our monopoly of so much of the world's nchest soil and the 'sacred trust' which we have professed to the world for the well being and develop ment of the backward races

THE curators of the University of Edinburgh unanimously agreed to offer the principality—which will become vacant on Sept 30 by the resquartor of Sur Alfred Ewing—to Sur Thomas Holland, Rector of the Imperial College of Science, London, who has accepted the appointment. Sir Thomas is at present in South America, and the negotiations have been completed by acids the is to be president of the British Association during the forthcoming meeting in South Africa, and it is understood he will not arrive in Edinburgh until about the middle of October He will take to his new office a wide experience—eac-

demic and administrative—and extensive first hand knowledge of conditions in the Dominions and in India, a matter of great importance to the University of Edinburgh, which has more students from over seas than any other university in Great Britain.

At the meeting on May 2 of the Linnean Society of London the following honorary members were elected Dr Theodor Mortensen, superintendent. Zoological Museum, University of Copenhagen, dis tinguished for his researches on Echinodermata and other marine organisms . Prof Carl Hansen Ostenfeld, professor of botany and director of gardens and museum, Copenhagen, distinguished for his researches on the taxonomy and distribution of arctic plants, and also on cytology, heredity, and phytoplankton . Prof Bohumil Němec, professor of plant anatomy and physiology, Charles University, Prague, distinguished for his researches in cytology, physiology and anatomy of higher plants, and in mycology and bacteriology The presidential address of the Society will be de livered at the anniversary meeting on May 24, when the Gold Medal will be presented to Prof Hugo do Vries, who, unfortunately, on account of ill health, will not be able to be present

THE fortieth anniversary of the completion of the Eiffel Tower in Paris was celebrated on May 2 by the unveiling of a bust of Gustave Eiffel at the base of the tower The ceremony was performed by M G Martin, Secretary for Posts and Telegraphs, who paid a tribute to the great engineer Eiffel was born at Duon on Dec 15, 1832, and died in Paris on Dec 28. 1923 He was a student of the École Centrale des Arts et Métiers, he obtained a wide experience of engineering construction, and by 1887, when he began the Tower, had built iron and steel bridges, etc. of more than 100,000 tons total weight. The Tower. which is 984 feet high, is still the highest structure in the world It is a resort of sightseers, but it is also used as a wireless and meteorological station Nearly 14,000,000 persons have ascended the Tower since its construction Eiffel served as president of the French Society of Civil Engineers and was also an honorary life member of the British Institution of Mechanical Engineers

THE Ministry of Health has issued a statement respecting the present situation in regard to smallpox Smallpox of a mild type has been prevalent in England and Wales during the last few years, and in 1928 there were 12,420 cases with 53 deaths. The distribution of the disease has been relatively wide, but it has been kept under control or stamped out in all of the 35 or 40 counties in which it has appeared, except in some five to ten districts where it has obtained a greater hold, owing in particular to neglect of vacconation In the Administrative County of London, with a population of 44 millions, only 167 cases have occurred this year Some unessiness has been occasioned by cases derived from the as Tuscarua This vessel arrived from Bombay at Marseilles on Mar 27 with passengers and crew numbering 1589, afterwards proceeding to Liverpool and Glasgow In all, 45 persons from the Tuscansa have been notified as suffering from smallpox, of whom 7 have died.

but there is reason to think that this epidemic is now at an end, and as a result of the rigorous measures taken. English ports have been kept free

Tsrs Vorkshire Naturalists' Union, founded in the sixties of last century, is one of the oldest, as it is one of the most flourshing of the amalgamations of natural history societies in Great Britain. The Annual Report for 1928 states that the affiliation includes thirty eight local societies, and the summaries of work accomplished by the various sections of the Union show how active is the interest taken in the fauna, flora, and geology of the county The official organ of the Union is The Naturalist, a magazine the usefulness of which as a medium for the publication of natural history in all its branches is emphasised by the absence of an all England magazine of the same kind It is a remarkable fact that, since The Zoologist died, a Nature loving country like England should possess no periodical dealing with general natural history on the lines followed by that much lamented

THE Government Museum at Madras, under the superintendence of Dr F H Gravely, and, during his absence in Europe in 1927, of Prof E Barnes, continues to make good progress Like other pro gressive museums, it finds that detailed specialist collections are unsuitable for exhibition, and accord ingly the Bruce Foote collection of prehistoric imple ments has been stored for reference, and the valuable exhibition space which it occupied has been given over to a much needed expansion of the ethnological collection The Buddhist sculptures have been rearranged, and a description of part of this exhibit is in the press, and various improvements have been made in the zoological and the coin collections Appendices to the Administration Report for 1927-28 show that the Museum receives a very small propor tion of its material as gifts from the public, and that a surprising number of coins and of copper statues of saints and kings turned up as treasure trove in the villages of the Presidency

A somewhat alarmist article on "Fundamentalisin in England", by Maynard Shipley, appears in the March number of Evolution Among other state ments, it alleges that "much anti scientific propa ganda is being 'put over' in the smaller provincial towns and vast districts of Wales, Ireland, and Scotland, where people still believe in witchcraft, as firmly as our 'Pennsylvania Dutch' towns where no hint of modern scientific thought has so far pene trated " So far as our experience goes, Mr Shipley's statement, as it refers to Scotland, at any rate, is as shaky as his composition. We have never denied that there is a strong undercurrent of dislike to the theory of human evolution in the British Isles, but it is the 'die hard' resistance of conservatives who do no more than wish their old fashioned beliefs to be left alone. It certainly does not express itself in active and fussy propaganda, and much of it will die with its generation As for witchcraft in Scotland, the most we can say is that a canny Scot may occasionally believe in luck, but even evolutionists

No 3106, Vol. 123]

of the highest standing have been known to risk their chances at the easinos of Europe

Some four or five years ago Dr Percy R Lowe, of the British Museum (Natural History), discussed with the eminent French ornithologist, M Jean Delacour, plans for a joint Franco British Expedi tion to Madagascar to collect specimens of both living and extinct animals which might possibly supply further clues to the origin of the fauna of this, one of the most interesting islands in the world. What was most desired was the discovery of more remains of the extinct ostrich like fossil known as Mullerornis. which may throw light on the past history of all struthions, or ostrich like birds, and incidentally perhaps of the island itself Another most welcome discovery would be a complete skeleton of the grant flightless bird Apyornis maximus, which stood at least ten feet high Funds for such an expedition have now been provided by Mr Arthur Vernay, and the Trustees of the British Museum have loaned the services of a palseontologist, Dr Errol I White, who is due to arrive at Madagascar towards the end of May At the last moment the Expedition has been joined by a party of American scientific workers It is now, therefore, representative of France Circut Britain, and the United States of America

THE Royal Horticultural Society is issuing in vitations to the International Congress which the Society is arranging to be held in London on August. 7-15, 1930, that is, immediately before the Inter national Botanical Congress mosts at Cambridge A representative executive committee has been appointed by the Society, with Lieut Col Durham. the secretary of the Society, as secretary, to whom the subscription for membership, one pound, should be paid The programme will include lectures and excursions, and a flower show on the last two days The main subject for discussion will be "Propagation vegetative and seminal", for which communications are invited and in which emment British and Overseas authorities have already signified their intention of taking part There will also be other sections, and suggestions for papers for consideration are invited The six committees appointed at the Vienna Congress in 1927 will present their reports These include a Committee on Nomenclature, the report of which will be awaited with special interest in view of the lack of uniformity in the use of plant names, especially of varieties and hybrids, which exists at present among horticulturists Communications by means of papers. or participation in the general discussion, will be permissible in English, French, and German All correspondence should be addressed to the secretary of the Royal Horticultural Society, London, S W 1

THE first conversazione this year of the Royal Society will be held at the Society's rooms at Bur lington House, W 1, on Wednesday next, May 15

UNDER the Order in Council dated Feb 6, 1928, the Lord President of the Council has appointed Sir James Alfred Ewing to be a member of the Advisory Council to the Committee of the Privy Council for Scientific and Industrial Research, to fill a vacancy occasioned by the death of Mr Robert Whyte Reid

SIG JAMES IRVINE, Principal of the University of St Andrews, has been awarded the Elliott Cression Gold Medial of the Frankin Institute of the State of Pennaylvania "for his brilliant research on Carbo hydrate Chemistry". The Medial will be presented on May 25, and will be accepted on behalf of Sir James Irvine by Sir Eamé Howard, British Ambaesador to the United States

At the annual general meeting of the Society of Giasa Technology, held in Shefilled on April 17, Mr. Horbort Webb, of Stourbridge, was elected president in succession to Mr. Walter Butterworth, Sen The following other officers were elected — Pice Presidents Mr. E. A. Coad Pryor, Dr. C. J. Peddie General Treasurer Mr. Joseph Connolly, American Treasurer Mr. F. C. Flutt, Hon. Secretary Prof. W. E. S. Turner

Tags council of the Lastitution of Civil Engineers has recently made the following awards in respect of papers read and discussed at the ordinary meetings during the session 1928-29 A Telford Gold Medial and a Telford Prennum to Mr Connad Gribble (London), a George Stephenson Gold Medial to Mr Harry Hall (London) Telford Prennums to Messrs H N Colam (London), F W A Handman (London), T P M Sorners (Glasgow), H V C Johnstone (Sudan), and jointly to J H Hyde (Twykichnahm) and H B Lintern (Teddington)

The disastrous earthquake which occurred in Khorasan, Persia, on May 1, was recorded as a well marked disturbance at Kow Observatory. The preliminary tremors reached the Observatory at 15h 45 m 28 x 6 M T, and the records include that the epicentire was near lat 35° N, long 54° E. The disturbance lasted about three hours, and the maximum displacement of the earth at Kow was nearly half a millimetre. It is reported that a large area has been devastated and that great loss of life has courted.

IT is announced in Science that the committee of the Academy of Natural Sciences of Philadelphia appointed to select a recipient for the Hayden Memerial Geo logical Award for 1929 has nominated Dr Charles Schuchert, professor emeritus of palæontology in Yale University, for the award, in recognition of his distinguished work in invertebrate palæontology, palæogeo graphy, historical geology, and the migration of faunas The Hayden Award was founded in 1888 by Mrs Emma W Hayden as a memorial to her husband, Dr Ferdinand V Hayden, director of the US Geological and Geographical Survey in the early days of that organisation It consisted at first of a bronze medal with an honorarium in cash, but it now consists simply of a gold medal, and is given for pre eminent research in geology, palseontology, or in related sciences

His Majesty the King has approved the award of the Royal Medals of the Royal Geographical Society No 3106, Vol. 1231 as follows Founder's Medal to Mr. Francas Rennell Rodd for his pourneys in Are and his studies of the Tuareg people, Patron's Medal to Mr. C. H. Karus, assistant readent magnitaries, Papus, for his crossing from the Fly River to the Sepik. The Council has made the following awards Murchason Grant to Mr. C. S. Elton for his three seasons' study of the distribution of the in Spitzbergen, Back Grant to Mr. C. P. Visser for his exploration of the Hunas Karakoram glacers, Cutthert Peck Grant to Lieut Donald Cameron for his pourney across the Sahars from Nigeria to Algiers, and Gill Memorial to Mr. George Dyott for his recent expedition in search of Colonel Research.

Wirst reference to the note in Nature of April 27, 655, on the Huygens' object glasses presented to the Roval Society, it has been pointed cut to us that Dr R T Gunther photographed the signatures "Constantine H", seratched in all three object glasses with their focal lengths, and published them in "Early beence in Oxford", vol 2, p 300, in 1923 The photographs show the bubbles in the glass of the lenses very clearly.

The paleontologoal collections at Upsala have increased so enormously of recent years, thanks mainly to the receipt of the vertebrate material from China so thoroughly described by Piof C Wiman and his pupils, that it was necessary to store them in about half a dozen different buildings. It is good news that the Swedish Rikadag have voted the sum of 791,000 kroner (about \$44,000) for a new paleontologoal institute, in which research and teaching will be more conveniently carried on Building is to begin in the autumn.

We have received the Annual Report of the Calcutts School of Tropical Mechanic, Institute of Hygene, and the Carmichial Hospital for Tropical Diseases, 1928 Administrative matters are very briefly dealt with, and the bulk of the publication consists of reports of the various departments with summaries of the research work carried out, much of which is of considerable value and importance

THE Report of the Director General of Public Health, New South Wales, for the year 1927 has been recently issued. In addition to statistical details, reports of scientific investigations are included. As in former years, a large number of rests were examined for plague infection, but noise was found. In all, 220 samples of milk were examined for tubercule bacilli, and in no instance was evidence of tubercules found—an excellent record. The year was notable for the very low incidence of typhoid fever, but diph therea has continued to be prevalent. The death-rate from cancer increased, and has been increasing steadily for a number of years.

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned —A repaid of the York Technical Institute—The Secretary for Education, Education Offices, York (May 18) —A jumor technical officer in the Admiralty Technical Pool for duty in the experimental section of an Ad

miralty Establishment at Portsmouth-The Secretary of the Admiralty (CE Branch), Whitehall, SW 1 (May 18) A head of the mathematica department of the Dundee Technical College and School of Art-The Secretary, Technical College, Dundee (May 20) A part time demonstrator in biology at King's College of Household and Social Science-The Secretary, King's College of Household and Social Science, Campden Hill Road, W 8 (May 22) A woman lecturer in geo graphy at the Hull Municipal Training College-The Principal, Municipal Training College, Hull (May 22) Physicists and electrical engineers on the staff of the Radio Research Board of the Australian Common wealth Council for Scientific Research - F L McDougall, Australia House, Strand, WC2 (May 26) A horticulturist and an agricultural lecturer and warden at the Kent County Farm Institute at Borden -The Agricultural Organiser, Springfield, Maidstone (May 27) A principal of the Technical College and Junior Technical School, Horwich-J McLean, Rail way Mechanics' Institute, Horwich, Lancashire (May 28) A lecturer in physiology at the Chelsea Poly technic—The Principal, Chelses Polytechnic, Manress Road, SW 3 (May 31) A Government analyst for

Cyprus — The Private Secretary (Appointments), Colonial Office, 2 Richmond Terrace, Whitehall, S W 1 (May 31) A teacher in engineering at the Technical College, Wolverton-The Principal, Technical College, Wolverton, Bucks (June 1) A professor of commerce in the University of Birmingham-The Registrar, The University, Edgbaston, Birmingham (June 7) A pro fessor of physiology in the University of Sydney-The Agent General for New South Wales, Australia House, Strand, W C 2 (June 8) A temporary junior assistant in botany in the University of Aberdeen-The Secretary, The University, Aberdeen A chief mathematical master at Whiteift Grammar School. Croydon - The Headmaster, Whitgift Grammar School, Croydon A woman lecturer in mathematics and geography at St Hild's Training College, Durham-The Principal, St Hild's Training College, Durham A tutor in psychology at Loughborough College - The Registrar, Loughborough College, Leicestershire An assistant in the public health laboratories and bacteriological department of the University of Durham College of Medicine-The Re gistrar, University of Durham College of Medicine. Newcastle upon Type

Our Astronomical Column

TRE PLANET MERCURY—The planet will be very revourably placed for observation at the middle of May as an evening star, being at its greatest elon gation east of the sun on May 16, when it is placed twenty two degrees east of that luminary. The planet will set on several nights more than two hours after the sun, and its position near the new mon on the night of May 10 will afford a very interesting spectacion in the May 10 will afford a very interesting spectacion in the May 10 will afford a very interesting spectacion in the May 10 will afford a very interesting spectacion in the sun, and its position have a single star of the sun after the sun, and its position will be set and the mon goes down at 945 m the sun sets at 733 PM, so that the phenomenon will be best seen at about 8 30 PM and may be watched until the two objects set. Mercury will be situated to the north west of the moon about two degrees, and ought to be readily visible for about an hour to an observer who commands a good open view of the west north west septim in the region of the horizon. The moon wish star of the sun of the sun

THE CENTRE OF THE GALAXY—There are two papers on this subject in the March issue of Proc US Nat Acod Ses Dr O Strave inakes use of the conclusion that the strength of the calcium lines in early type stars ascribed to interstellar matter is a measure of their distance, the lines becoming a subset of their distance, the lines becoming suits for stars within 10° of the galaxy, taking means or every 30° of galaxies longuised. The results when plotted show a good approximation to a since curve the maximum of which is in galaxies longuised solve the same of the maximum of which is in galaxies longuised in the probable error of 18°. The longuised is not be galaxies centre. Hence it strengthens the consideration of the galaxies of the control of the cont

No 3106, Vol 1231

astronomers pay any attention to the resolution adopted at the meeting of the International Astronomical Union in 1925 that it should be reckoned from Alpha Cygni, with the view of getting rid of the correction for precession.

correction for precession
Prof H Shapley's paper contains photographs and
diagrams of the central region of the galaxy. The
are very brilliant star clouds to the south of the
and to the north of it. It is shown, however, that the
dark clouds do not spread very far, and that there are
transparent regions outside them where some spiral
nebules have been photographed, which are evidently
extra galactic. The dark clouds may, however, concal rich star clouds in the central region, also the
mass of the obscuring matter itself is presumably
amount of matter in the central region, also the
mass of the recommendation of the stars about this
region when Orty, Plajaket; and others laws to found

THE DISTANCES OF DARK NENULE.—Sories 2, No 52 of Land Modelandes contains an unvestigation by W Gyllenberg of the distances of two regions where obscuration by dark matter is inclinated by paucity of stars. The method used is to make some one of the obscured region and in a neighbouring the obscured region and in a neighbouring lossly blots out entirely the light of stars behind it, assumptions are made as to the absolute magnitudes of the stars visible in the dark nebula based on general stellar statisties.

Mr Gyllenberg applies his method to two regions. The distance of the dark matter in the America nebula near £-Cygni is given as between 440 and 50 light years. (Lundimark had previously found 510). The distance of the dark nebulis near £ Monocerotia had found a value 18 times a great. Mr Gyllenberg confesses himself puzzled by this large difference the considers that if the colours or spectral types of the stars were considered, a much higher degree of accuracy fould be attained.

Research Items

Head Huntino —In Vol 58, Pt 2 of the Journal of the Royal Anthropological Institute, Mr J H Hutton analyses the head hunting customs of the Nagas of Assam with the view of cluedisting their significance both in that area and generally hunting has been explained as due either to a desire to obtain human hair for use as ornament or the desire for human beings to send to the next world as slaves of the dead. The latter belief, though present among the Nagas, is not found among the tribes where the practice of head hunting was most flourishing. The religion of the Naga hill tribes centres on fertility cults, with The religion which are connected phallic observances and the erection of menhirs But though these observances secure fertility they are not its source. This seems to lie in the souls of the dead. A wooden figure which contained the soul of the dead used to be placed on a contained the woul of the dead used to be piaced on a grave by the Angam! This was thrown away before the sowing of the millet crop. Among the Ao the smoke dried body of a dead relative was kept in the house until the first fruits were eaten, after which it was disposed of in the usual way Other customs of a similar character point to the association of the dead body with fertility through its preservation either until the sowing of the seed or until the first fruit cere mones, when it was torm to pieces or otherwise treated. But among the people of Assam the head is more especially regarded as the sect of the soul This is specifically stated among the Ao and may be unferred from the special sanctive of the head. A soul, for example, among the Konyaks may be trans ferred to a wooden figure by placing a skull upon it.

If, therefore, the soul is a fertiliser and it resides especially in the head, when soul matter is required it may be obtained by cutting off a head and taking Then not only enemies' heads are taken, but also the heads of comrades who fall in battle are cut off and brought back so that the enemy may not benefit by them Women who hesitate to marry a man who has not taken a head may do so from the fear that he may be the less likely to be fertile. This form of belief seems also to underlie the head hunting customs of Indonesia and the Pacific and may be traced westward and possibly as far as Britain and to neolithic or even palseolithic times

ASYMMTRY AND CROSS BREEDING—In an address to the Eugeness Society, delivered on April 24 Dr. C. J. Bond dealt with hemilatorial saymmetry in animals and man and its relation to cross breeding. He concluded that hemilaterial—and sometimes serial nearwinestry is closely associated with previous cross breeding. He contrasted the anient breeds of state, for example, Bos prinagenia and Bos longfroms and others, the horms of which curved either up animals as the shorthorns, the horms of which can animals as the shorthorns, the horms of which frequently curve upwards on one side and downwards on the other Similarly, heterodictyly in fivel is a frequent occurrence in the Product of a cross-which man the continues of the contrast of the other contrast of the contrast of the other of the contrast of the contrast of the contrast of the contrast of generation segregation occurs in the formation of generation the product of the contrast of generation that the contrast of generation that the contrast of generation that the contrast of generation of g

of kinship of the parents, whose physiological compatibility determines the stage at which segregation occurs. He hoped that the further study of this dissimilarity as the individual, like the study of dissimilarity among individuals, would assist genetic research.

Barrian Henovause—Although it is commonly beleaved that Bartash heromes have dealined during the past few centuries, there is no evidence of such decline in the statistics collected by E. M. Nicholson and his collaborators (Britash Birds for April). The number of heron's neats in England and Wales and part of Ireland in 1928 was between 3900 and 4000, 3660) not only the same part of the same pa

CRUSTALEAN FEEDING MECHANISMS -In continua CRUSTALEAN FEEDING MECHANISMS—In consume ton of their work on the feeding mechanisms of Crustacea, Prof H G Cannon and Dr S M Manton (Trans R Soc Edin, vol. 66, pt 1, No. 9, 1929) have examined the three living genera of the Syncarda, Anaspides, Paranaepides, and Koonunga They con, Anaspides, Paranaspides, and Koonunga They con clude that the first two genera exhibit two types of clude that the first two genera exhibit two types of feeding, raptatory (to g maping large food particles) and filtratory, essentially homologous with those proviously described by these authors in Henimysis. The third genus, Koonunga, and probably also Bathynidla, have given up the filtratory method and feed only on large food masses. The Syncarida can thus be grouped in two series, Anasyndes and Parana syndes Koonunga and Bathynidla, comparable with the Percacardian series, Mysidacea Isopoda or Amplipoda Both series commence with forms exhibiting a filtratory mechanism, and through the development of the distal portions of the mouth parts and the suppression of the proximal filtering parts, end in a purely rapta tory type The raptatory mechanisms of Anaspides and Paranaspides have become modified for scraping up algal slime and similar bottom food by the enlarge up agas sume and annuar octrom roots by the entanger ment of the basal portions of the first trunk limbs. The deviation of the feeding mechanism of Koonunga from the dual filtratory and raptatory type seems to have followed the same lines as the evolution of the typical amphipod or isopod type from that of the mysids. The maxilla has become an attenuated biting limb and lost all trace of endopodite and exopodite The first trunk limbs have not formed a maxilipedal plate as in the higher Perscands, but their heavy clawed armature and their marked flexure between the merus and carpus suggest that they are used for holding large food masses over the biting mouth parts The most important characteristic of the Koonunga mechanism is the concentration of biting limbs, not around the mandibles at the mouth entrance, but around the distal endites of the maxillule

GERMINATION OF CVATHODIUM SPORES -The liver wort Cychhodium, one of the Marchantiaces, for a time wrongly regarded as having a British representa time wrongly regarded as having a British representative (Ricca spursa Dicks), has recently been investigated by Mr N K Tiwary at Benarces, secretary of Benarces Hindoo University, who has sent to NATURE a communication on the subject Mr Tiwary has succeeded in finding an abundance of germinating spores, though it has not been possible to bring about germination artificially. The spores are unusual in having from two to four germ pores, they appear to have a distinct polarity, for the germ tube and rhizoids neve a usuant potenty, for the germ time and full offers arise from opposite ends, not from a single pore as is customary. There is variation in the manner of germination, the cell contents on emerging from the germ pore form either an oxid mass or a germ. tube We have thus an addition to those species which have protonemata varying between the two main types

EARTHQUAKE IN THE ALEUTIAN DFEP—A great carthquake was registered at the Hawaiian Volcano Observatory (Volcano Letter for Mar 14) at 3 h 11 m 22 s PM on Mar 6 (1 h 41 m 22 s AM on Mar 7. 22 8 7 M offine values being so prominent that the pens of the seasographs swept off the smoked paper from the duration of the preliminary tremors it was clear that the origin was about 3650 km from Kilauca. This is the distance of the well known carthquake region that lies to the south of the Aleutian Islands, and later reports, received from Aleutian Islanda, and later reports, received from Japanese vessels and elsewhere, show that the epi-centre was on the north edge of the Aleutian Deep, a trough more than 4 miles in deepth, and about 100 a trough more than 4 hours later, the first that is, in little more than 44 hours later, the first sea waves reached Hawan, the largest occurring between 8 and 9 F m. The range of motion in Hilo Bay was, however, only 16 inches With the equally strong Alaskan earthquake of Feb 3, 1923, the sea-waves at Hilo rose about 15 feet above the normal

ECHO AND SCATTERING WITH SHORT WAVE RADIO TRANSMISSION -Radio engineers have been greatly puzzled by the anomalous results obtained when working with radio waves less than 100 metres in length Partial explanations of some of these results sergical rarius expandations or some or these results are given in a paper on short wave transmission read by T L Eckersley to the Institution of Electrical Engineers on April 10 The main interest in short wave transmission, both from the practical and theoretical points of yew, lies in echo and scattering effects The author classes both these results together. as ultimately the two effects merge into one. He regards the conducting 'layer' as a complex structure of scattering clouds, the scattering being more intense in the lower levels of the layer. Experiments carried out near Chelmsford showed that local agnals from Ongar could be balanced almost perfectly by means ongar could be balanced almost persecuty by means of a special receiver. On the other hand, signals from Bodmin, Grimsby, the Dutch stations, and a Berlin station at night time (during the period of weak signals) could not be balanced by any adjustment of the circuits All these stations are within the 'skip' distance Long distance stations such as 'skip' distance Long distance stations such as Canada, Australia, India, South Africa, Rio, Java, and many other distant beam stations give results which are intermediate between those obtained from near stations and more distant stations lying within the skip distance The author considers that the direct rays from the beam stations are so weak that their effects can be neglected. The rays received at Chelmsford are those scattered back from the regions where the main transmitting beam penetrates into

the scattering region of the conducting layer now estimates the effective height of the daylight conducting layer as about 48 miles in summer and 60 miles in winter The scattering of short waves bears some resemblance to that of a searchlight playing upon the clouds If the searchlight itself is hidden from view, the point of intersection of the searchlight beam and the scattering clouds appears to be the source

A New Therapeutic Lamp —Mr Albert Edinow describes in the British Medical Journal of April 13 a new therapeutic lamp, the novelty of which lies in a closer imitation of the sun's spectrum Heliotherapy consists in the exposure of the patient's body to the sum's radiations, and to those from the sky, for care fully graded periods, which are increased up to several hours as the patient be

comes accustomed to the treatment and as his body pigments lie thus re ceives long combined doses of short infra red. intense visible light, and moderately intense 'long' ultra violet radiations between 3000 and 3200 A—the latter producing by slow degrees a deep, intense pigmentation
Mercury vapour lamps
and arc lamps all produce
intense radiations in the ultra violet at wave lengths below 3000 A. to which patients can be exposed only for short periods without the pro duction of intense ery themas The new lamp (Fig 1) is intended to give radiations more like those of the sun, and to this end a number of small metal filament glow lamps are used in series to supply visible light and heat in the yellow red part of the spectrum, while the necessary ultra violet necessary ultra violet component and the blue light are supplied by a long vacuum mercury



vapour lamp tube, from which intense source all the short radiations are filtered out. To effect this, the tube of the lamp is composed of frosted silica tube of the lamp is composed of frosted shines instead of tubed quartz, and in addition, a screen of 'sanalux' glass, which cuts off most of the rays show 2900 A, can be interposed between the lamp and the patient. To such a lamp patients may be exposed for several hours, either sitting up or recumbent, in the same way that they may be exposed to the sum on the same way that they may be exposed to the sum on of long saws, length ultra youler radiating transitions. of long wave length ultra violet radiations together with the warming and stimulating heat and light from the glow lamps The lamp may be used for photo-graphic purposes and for artificial daylight illumina tion, as for colour matching its light is almost in

PHOTOGRAPHING ARTIFICIAL DISINTEGRATIONS -The practical difficulties which arise in the study of artificial disintegration by the Wilson cloud method are mostly connected with the necessity for taking a very large number of photographs Approximately a hundred thousand normal a trails occur in nitrogen for every one in which drauption of a nucleus takes place, and it is therefore essential to work with recording devices of high efficiency. In the same of P M S Blacket has described a double earners for use with the large Wilson chamber made by the Cambridge Scientific Instrument Company, this stakes two sharp photographs of the plane of the Larkes who sharp photographs of the plane of the special feature in its design being that the principal plane of each camera lens passes through the line of intersection of the plane of the chamber with that of the corresponding photographic film. Mr Blackett optimized the special feature in the design being that the principal hase shown that the magnification of the cameras should be reduced so far as possible towards the limit set by the resolving power of the photographic story in the control of the

SOLID HELIUM—The issue of Die Natureussenschaften for April 19 contains a short communication from the Physikalisch Chemisches Institut of the University of Berlin, by F. Simon, announcing a further extension of the meliung curve of helium. It of the properties a 20° abs. by the application of a pressure of 1800 atmospheres, and in this new work the transition curve has been followed to 32° abs and 3500 atmospheres, and in this new work the transition curve has been followed to 32° abs and 3500 atmospheres, and in this new work the transition curve has been followed to 32° abs and 3500 atmospheres. It is calculated from the data already obtained that it should be possible to solidily helium 15,000 atmospheres, provided no critical phenomena intervene. As is pointed out, the fact that a substance can exist as a solid at a temperature that is very much higher than the highest temperature at which it can be held liquid when in the presence of vagour—5 2° absolute in the case of helium—may be of consider in the interior of stars.

RABE EARTHS FOR SPECTROSCOPY —Adam Hilger, Ltd. have now added a number of rare series to the last of substances of exceptionally high purity which they can supply for spectroscopic and other purposes. The control of the property of the p

No 3106, Vol 123]

THE Assay OF COAL—In the examination of coal its found useful to amplify analyses by distillation with measurement of the products so obtained Such methods give results differing from those of large scale practice, but, with experience, correlation to the Gray King seasy, devended at the Field Research Station, has been widely used, and in Technical Paper No 21 of the Fuel Research Board (London H M Stationery Office, is not), J G King, C Tasker, and L J Edgoonbe record experiences with the test covering several years It is shown how the assay that the statement of the statemen

VATOUR PRESSURES AND DESISTIES OF AMMOSIUM CHOOKIDS AND JODIDE—THE determinations of the vapour pressures and denatuses of ammonium iodide and chloride made hitherto have shown considerable discrepancies. Furcell and De Lange, whose results are described in the Journal of the Chemical Society for February, find that the vapour of ammonium up to 400°. Their measurements, made between 300° and 400°, are in good agreement with those of Smith and Calvert. The case of ammonium chloride has been investigated by Rodebush and Michalek, and details are given in the Journal of the American Chemical Society for March. The vapour pressure of this salt appears to be unaffected by intensive drying, but the ratee of vaporastion sind condensation are considerably decreased. The vapour was apparently children to the condition of the condition o

Manysaux Zink Alloys—The equilibrium diagram of this system has been re examined by W. Hume Rothery and E. O. Rounselell, and the results were presented at the March meeting of the Institute of Metals, the relations between the magnesum cannot make the magnesum cannot be magnesum extra the magnesum serious district and the first state of Metals, the relations between the magnesum serious district and the first state of the magnesum and the magnesum of the magnesum of the magnesum of the properties of the properties of the first state of the magnesum of the properties of the first state of the magnesum of the properties of the magnesum of the magn

The Permanently Frozen Soils of Russia

I OR more than two hundred years it has been known that in the extreme north of Siberia there are followed by the second of the

The author lefines these perpetually frozen soils as those the temperature of which is always below the freezing point regardless of the presence or absence of water in the soil. This definition is more exact

then most of the earlier once which have been usually based on the soil being cemented by frozen waters It happens with some suffici ently loose and very dry soils ticles remain free and the soil loose even after freezing sich soils neverthe classified as permanently frozen

The geo graphical distribution of such soils in Russia is at present fairly woll known though the information is attill very fregmentary. As a matter of fact there are 336 places where

manently frozen soils again enters Russia running in a north easterly direction to the northern part of Kamtohatka about latitude 60° N Inside this enormous region of permanently frozen

Inside this enormous region of permanently frozen soils several areas may be distinguished. Thus a very large continuous area of permanently frozen soils occupies the whole externe north of Stheria slong the shores of the Polar Sea another compact area is situated in Transbalswila in the region island is of permanently frozen soils are scattered

The depths to which soils may be in the per manently frozen condition were determined in a number of cases and fluctuate from 36 3 m in Pustozersk to 74 68 m in Taldan Amur province

and even to 116 4 m 10 akutsk in the latter case the act ial depth has not been since non frozen strat ii has not l een reache l Detaile i obsei vati ns on the temperature conditions of these sols are still very made quate Midden dorf in 1848 male some determinations of temperatures Yakutsk and found that the temperature de creased with the lepth reaching 3 C at 382 ft

iepth reaching
3 C at 382 ft
below the sur
face a constant
annual tem
perature was
found at 100 ft
deep From
these figures

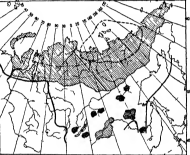


FIG. 1—Diagrammatic map of permanently frozen soils of Russia (re drawn after Soungin)
Oblique lines—confinences areas of permanently frozen soils oblique lines and observasource may be a soil of the soil of the soil of the soil of normal soils of creased thereare confined with frozen soil with the soil of normal soils of creased thereare confined to the soil of the soi

observations on permanently frozen soils have been made of course these observations vary widely in their scope and in their value. However they are sufficient for a map to be prepared from them (Fig. 1). The whole area of permanently frozen soils in Russia occupies about the whole territory of Russia and a little less than the area of Europe and about the same as the area of the United States or of the whole continent of Australia. The southern boundary of permanently frozen soils is as will be seen from the map very irregular in European altowards almost parallel White Ses shores and runs eastwards almost parallel White Ses shores and runs eastwards almost parallel to a state of the United States of the United States of the United States of the White Ses shores and runs eastwards almost parallel to the substance of the United States of

Everirosen of Soil in the Boundaries of U S S B. by M Soumgin Pp. 372 The Far Eastern Geophysical Observatory Viadivostok Middendorf determined the lower limit of the perma nently frezen soil in Yakutak at about 600 ft. below the surface but all his observations are somewhat doubt ful as to exactitute. Much more thorough studies in this respect were made recently at Bonnak Amur province but they were restricted to reliatively small province but they were restricted to reliatively small permanently fresen set at Bonnak was found to be at 2.8 in from the surface.

During the ten years of observations at Bomnak a correlation has been observed between the thickness of snow and the sessional fluctuations of the temperature of the soil. In years when snow fell late and was not very thick the temperature was found to morease with the depth while in winters with abun dant snow it protects the soil from cold and the temperature of the soil decreases with the depth, mannihily maxima and minima of temperatures in the temperatures of the size temperatures. When the upper layers of the soil freeze or thaw, the water contained in them gives up, or absorbly, respectively, the heat energy, thus

interfering with the distribution of temperatures in interiering with the distribution of temperatures in the soil in this way a 'zero curtan' in the soil is formed which is of the greatest importance for the temperature regime of the soil, this 'zero curtain' does, not lie at a constant depth, but moves up or down, according to the air temperature amplitudes of the monthly mean temperatures at depths exceeding one metre are very small and rapidly decrease with the depth Observations in other places lead to the conclusion that three different types of lead to the conclusion that three different types of the distribution of temperatures in permanently frozen soils may be distinguished, namely (1) tem perature increases with the depth. (2) temperature decreases with the depth. (3) temperature decreases down to a certain depth, then increases. The dis-tribution of temperatures at greater depths liss not been studied anne Middenioffs work, but it may be safely assumed that it is very complicated

As regards the origin of permanently frozen soils,

many authors consider them to be the result of the present climate, but Soumgin believes that they have

A special chapter of the book is devoted to the study of hydrological conditions in the region of permanently frozen soils, while other chapters dea at some length with the influence of the frozen soils on the surface features, especially the distributior of forest types, and with the practical difficulties in building and other engineering work on frozen nouls

soils

An elaborate programme of studies on permanently frozen soils is put forward by the author, who con cludes his interesting monograph with a somewhat startling project for establishing somewhere in the area of permanently frozen soils a refrigerator museum, where bodies of various animals and men should be deposited in order to be examined and compared with later types after several thousands of years

Fisheries of Madras

VALUABLE work by the Madras Fisheries Depart ment is described in the administration report for the year 1925-27 by the Director, Dr B Sundars Raj (Madras Fisheries Bulletin, vol 22, pp 1 99 Madras 1 rupes 1928) The report deals mainly with the commercial development of the department as applied

commercial development of the department as applied to fish, pearl, and chank flahories

The Chaliyam Fah Cannery, which was expected to recommence its manufacture during this period, did not operate, as Sir F A Nicholson was prevented from undertaking the management of the exper from undertaking the management of the experimental and manufacturing operations, due to ill health. Yet it is hoped that the canner will be continued, as it has not been given a chance to prove the commercial possibilities of canning as a remunerative industry, especially as two private cannenes started on the model of the one at Chalivam had not prospered At Tanur, researches were continued on the methods of preserving fish in a fresh condition for sale in the on preserving man in a irean condition for sale in the interior markets, of curing, pickling, and tinning bonto, cat fish, and others for disposal in Japan and other places abroad and of preparing fish oil from the liver of sardines. The initial experiments carried out with sodium hypochlorite as a preservative of fish in a fresh condition have shown "that about 200 c c of solution (with 1 per cent available chlorine) is suffi cient to keep 1 lb of smaller varieties of fish for over 30 hours" Fish meal, with a low fat content, was made from chamban (Caranz crumenopthalmus), and shrimp by the use of a press more powerful than a hand press

Investigations for improving the resources of edible fish in inland waters were continued. Despite adverse seasonal conditions, the experiments at Vellore and Chingleput Fort Moat Farms demon Vollore and Chingleput Fort Moat Farms demon strated the utility of stocking catal. The catal fry from the Godavan channel grew to a length of 1½ to 2 feet the Hisa hatching experiments have not been satis factorily concluded, the gourann (Ophromenus ep.), the tench, and the carp have fourshed in miland waters Experiments are being conducted on the tawhing grounds close to the Madras coast to accer-tenting the control of the control of the control of the tawhing grounds close to the Madras coast to accer-

trawing grounds close to the Madras coast to ascer-tam the possibities of deep sea fishing. In the whole history of Ceylon and Indian pearl fisherses, no more than a single fashery was considered possible in any year. For the first time, a fishery was commenced in the autumn of 1926 on Nov 6 and lasted until Dec 4 This small fishery brought a not profit of Re 25,60 and Another fishery, which excelled all previous fisheries in its excellent organisation of the canno and in the operations at sea, was opened on Feb 11 and closed on April 30 The time honoured

method of fishing and disposing of the systers was in vogue, except for the fact that the lots of 500 each were counted at sea on board the depot schooners, to avoid extra wages to the labourers and to minimise avoid extra wages to the inductions and to minimals the pilfering of pearls by divers on their way back to the shore from the banks. Although the usual difficulties which marred the administration of the pearl fisheries in the past, such as wrong locations of banks. fisheries in the past, such as wrong locations of banks, epidemics, etc, were circumvented, other adverse factors, such as bad weather, deprevation of the lower yield of revenue than was anticipated. Yet this fishery ranks first among those held within the last hundred years, and the Government realised a net profit of Rs 172,316. Owing to the pearl fisheries, the chank fatheries suffered a set back, and only a fourth of the normal catch in a good year was fished It is interesting to note that steps are being taken to develop the ancient chank bangle industry, and that the initial difficulty in the development of this in dustry has been overcome

The marine aquarium continued to be popular The researches on the development of the edible oyster (Ostrea madraseness), carried out in the laboratory of the aquanum, revealed the fact that the Indian oysters fatten and breed only in low salimities, whereas the English oysters flourish when there is a rise in salinity The tiles put out at Ennur to collect oyster spat were attacked in such large numbers by a mol luscan pest (Modiola sp.) that it is proposed to abandon oyster culture in this locality. It is proposed that, if the Marine Biological Station at Krusadai Island is established, its immediate lines of inquiry should be (1) Biological investigations with special reference to pearl and chank fisheries (2) hydrographic and meteorological investigations, and (3) technical and industrial researches with special reference to fishing methods Further, it is suggested that the following laboratories, aquaria, etc., are required to start the proposed lines of research. (1) The establishment of three new research laboratories, in addition to the one at Calicut, with adequate facilities, (2) the construc-tion of squara at Rameswaram and at Vizagapatam, and (3) the establishment of a bio chemical laboratory equipped with requisite apparatus and staff to deal with the technology of fahery industries. It is very gratifying to note that the Fisheries Department has continued with success the introduction of elementary education to children of the fishing population, the organisation of the co operative movement on a wide scale, and the promotion of temperance and other social benefits to the community

New Rubber Plant from Madagascar

DR CHARLES F SWINGLE of the US Denart DR. CHARLES F SWINGLE of the U.S. Depart ment of Agroutture was working in the Department of Botany of the University of Leeds duing the winter of 1927 28 making a study of the vegetative propagation of plants from the anatomical point of view A problem of practical plant propagation then access through the decision of the U.S. Department of Agriculture to try to introduce the rubber plant Euphoriton integr from Madagasear into the Luited States. Dr. Swingle sailed from England at the end of May 1928 joining Prof Henri Humbert of the University of Algiers in a collecting expedition in the liplands of Madagascar and a statement of the results obtained has been issued by Science Service of Washington DC

Euphorbia initisy graws to be a small tree some of the largest specimens seen by Dr Swingle being about 12 ft high and 5 in in trunk diameter although trees 20 ft high with a diameter of about 1 ft are reported As a rubber plant it is remarkable for the ease with which the rubber can be cellected. It separates itself from the latex on exposure to air no claborate coagulation or smoking process being necessary Years ago when the natives of Mada gascar were collecting rubber for the French they would simply cut long gashes in the back of the tree and then go round next morning and peel out strips and then go round next morning and peel out strips of rubber. Unit riunately this primitive collecting toke place in a time of high rubber prices with the result that the free was almost exterminated. Out at le Madagaseach the species seems to be practi-cally unknown and there is probably not another living plant outside the island apart from the washington or growing in a lockel greenhouse in Washington.

wpecimen... Washington

These plants will probably provide a very con-siderable practical problem in vegetative propagation. The species can be propagated from stem cuttings but it is of slow growth and years will be required before the stock in the United States can be in crease I to a point where commercial experiments can be undertaken. Probably its peculiar habit of growth is responsible for the fact that the plant has survived its exploitation in its native haunts in Madagascar According to Dr Swingle the root system consists of chains of tuberous thickenings system consists of chains of tuberous thokenings strung together after the fashion of sausages. These tubers are storage organs for water enabling the plant to survive in the desert through a drought as long as six rainless years. With this system of under ground life sesurance the remnants of the rubber forest were able to survive the massacre and to begin life over again after the activities of the rubber hunters had ceased

University and Educational Intelligence

CAMBRIDGE -The President of the Committee of the Privy Council for Scientific and Industrial Re search has approved the application for a grant of £1500 to the University for the erection of the liquid

Thou to the University for the section of the industry hydrogen plant at the magnetic laboratory The following grants have been made from the Worts Fund \$100 to the Zoological Station at Naples £40 to H G Watkins and J M Scott towards the expenses of a surveying expedition in Labrador £50 to Miss S M Manton for researches on the fauna own to must 3 M. Manton for researches on the fatuma of the Great Barrier Reef, \$18 to Dr H Harnshaw Thomas towards the expenses of a fossil collecting journey in South Africa. A great of \$25 has been made from the Balfour Fund to J T Saunders for mivestigations on the hydrobiology of the Swiss Lakes

A Denman Baynes Scholarship at Clare College for research in mathematics physics or chemistry of the annual value of £100 will be awarded in July Preference will be given to graduates of the I m versity of Cambridge and ceteris parishis to members of Clare College Applications should be sent to the tutor of Clare College on (r before July 1 with such evilence of qualifications as candidates think fit to submit and a statement if possible of the proposed course of research

LEEDS The degree of D % has been conferred on Mr H (Versey for a thesis entitled Studies in the Tectomes of the North of England

London The f llowing courses of free public courses are announced The Photo electric and lectures are anno need. The Photo electric and Photo chemical Measur ment of Light with Biological Applications by Dr W. R. (Arkins at the Imperial College of Science (Royal School of Mines) on May 14 15 an 1 16 at 5 30. The Physiol Ry of Cilycogen lectures are anno inced

To an 10 st 5 30. The Physiology of Glycogen by Prof J J R MacLood as the London Hospital Medical College on May 16 and 17 at 8 30 and Swelen and the North of Purope by Prof Sten de Geer at Birkbeck College on May 24 28 and 30

Applications are invited for the University Student ship in physiology value ±100. Applications must reach the Academic Registrar of the University South Kensington S W 7 by May 31 at latest

The first annual memorial lecture instituted in memory of Lord Haldane late president of Birkbeck College will be given at Birkbeck College by Lord Justice Sankey on Tues lay May 14 at 5 30 PM the subject being Lord Haldanes I if and the Adult Education Movement The Farl of Lytton will preside

MANCHESTER -Applications are invited for the Sir Clement Royds memorial scholarship in chemistry of the value of £300. The scholarship is for the of the value of £300. The scholarship is for the emocuragement of advanced study and research in chemistry in the faculty of science of the University and is open to British subjects of British leacent born in or inhabitants of the C unity of Lancaster Principles of the County of Lancaster preference being given to the county borough of Rochdale The latest date for the receipt of applications which should be sent to the Registrar is June 1

Applications are invited for the Dr R bert Angus Smith scholarship value not exceeding £150 the object of which is the encouragement of research in sanitary science Applications must reach the Registrar of the University by June 1

THE Ramsay Memorial Fellowship Trustees will consider at the eni of June applications for a British Fellowship for chemical research. The value of the Fellowship will be \$250 per annum to which may be added a grant for expenses not exceeding \$10 per annum Particulars as to the conditions of the award are obtainable from the booretary of the Ramsay Memorial Fellowships Trust University College London (Gower Street W. C.)

VACATION Courses at Levden Holland in August in glass blowing and instrument making have been in gass blowing and instrument making have been arranged for by the Society for the Advancement of the Training of Instrument Makers Particulars of the courses may be obtained from Dr C A Crommelin Physical (Cryogenic) Laboratory the University Leyden to whom applications should be sent before June 8

On Jan 1 the Rockefeller Foundation took over the work in Europe which was previously under the administration of the International Education Board Dr Lauder W Jones of Princeton University has been appointed associate director for the natural sciences of the Rockefeller Foundation Dr Jones assumed his duties at the beginning of April and will have his headquarters in Paris, carrying on the work as successor to Dr Augustus Trowbridge

True Saltens' Institute of Inflatinal Chemistry in spann offering a limited number of followships to chemistre of poet graduate standing, the object being to afford additional and special training at home and abroad, preparatory to a career in addustrial chemistry. The value of each followship will be from 2520 to The value of each followship will be from 2520 to later than Juno 1. The Saltens' Institute will in July allocate a limited number of grants in aid to young men and women employed in chemical works in or near London who desire to extend their reducation for the receipt of applications is Juno ?

A NUMBER of studentships—'research' and edvageed study—not secoeding ten in all, are being offered by the Empire Cotton Growing Corpora ton for the purpose of (a) enabling graduates who believe that they have a learning towards research to equip themselves for poets in which work of that type is required, and (b) enabling men to receive such that they have a learning towards research to some fine the properties and experience show to be most destrable in order to equip them for agricultural posts in cotton growing countries wherever opportunities for employment may present themselves. The value of each studentship is £250 a year, with certain additional allowances for travelling expenses, books, etc. Forms of application can be obtained from the Secretary, and the studentship is a second of application can be obtained from the Secretary, 2 Wood Street, Millbank, S W The latest date for the return of forms is Jime 5.

THE Colaton Research Society, which exists to search work in the University of Bratol by means of money collected annually, has received this year, in addition to the ordinary collection, the sum of £5000 from one of the Society's oldest subscribers, Mr R H Mardon The money is to be maintained intact to provide a fund annually for investigation in agriculture or industry in the University of Bratol which is likely to be of benefit to any portion of the ment which has been received. The Collection Research Society was founded thirty years ago, and of recent years has collected annually £700 to £3000 Mr Mardon's gift encourages the hope that further endowments may be forthcoming

THE Rockefeller Medical Fellowships for the scadenic year 1829–30 will shortly be awarded by the Medical Research Council, and applications should be lodged with the Council not later than June 1 These fellowships are provided from a fund should be lodged with the Council not later than June 1 These fellowships are provided from a fund and the second should be supported to the second should be supported to the second should be supported to graduates who have had some training in research work in the primary sciences of medicine or in chinical medicine or surgery, and are hiely to profit by a period of work at a university or other chosen centre in the school of the second should be supported to the supported should be supported by the supporte

Calendar of Patent Records.

May 14, 1655.—The patent granted to Su Edward Ford on May 14, 1655, for his method of "drayning of lands, raysing of water to serve ottiese or houses, as likewise for cleering, drayning, and avoiding of springs from mynes and quarries" is the only one to be found on the Commonwealth patent rolls. Ford erected pumps, worked by a horse gin, on a site between Somense House and Arundel House, opposite the present Surrey Street, for supplying water to London direct from the Thames. The pumps remained working for several years, but were ordered to be pulled down by Charles III because the London direct down by Charles III because the London direct house, the residence of Queen Honriette Marse.

May 14, 1825 — Sir Goldsworthy Gurney's steam road carrage, which he patented on May 14, 1825, was provided, in addition to the ordinary piston engine driving the wheels, with adjustable propelling legs which acted successively against the surface of the road to assist the coach up hills — A contemporary drawing shows that it was a six wheeld vehicle

crawing snows that it was a mx wnested vehicle May 15, 1844—The meachine for making lightly restont granted to the American, Lemuel Wellman Wright on behalf of a kinaman in the United States), on May 16, 1824, was not the first of its kind to be patented, but was the first to achieve commercial success, though it was trangly years before pins made in the commercial success, though it was many years before pins made in a success, though it was many years before pins made and the commercial success, though it was many years before pins made and commercial stress of the inventor in London failed, but the patent was acquired by Messrs Taylor and Co, of Stroud, Gloucetershire, who spent a large sum of money in perfecting the machine. The life of the patent was extended for five years by the

May 15, 183s — The steam plough with stationary engine and cable was patented by John Heathoust on May 15, 1832 — The patent foreshadowed also the use of caterpillar whoels for agricultural machinery to extern the state of the

and loths stretched on strps of matal May 15, 1844.—The first industrial application of gutts percha was in the manufacture of cork stoppers and other articles, and was patented by Charles Hancock on May 15, 1844. The new material only became known in England the previous year, when specimens of it were exhibited for the first time at the Scorety of Arts.

May 16, 194.—The patent granted for seven years to George Ravenserott on May 16, 1874, for "his new mrestion or art and manufacture of a certains christolane glasse resembling rock christall not for certain religious or an analysis of the continue of the same part of the same part of the patent of the same part of the patent of the pate

merly used in this kingdome." was a landmark in the history of English glass. From it dates the introduction of the filmt glass industry of English which dominated the European markets for many years. May 16, 1862 —The bicycle did not become popular nutil about 1865, when Ernest Michaux of Paris introduced what became generally known as the 'boneshaker,' which had pedials fitted directly to an ealarged front wheel. But a notable contribution to its success as a mean of transport was made by Albert Louis Thuron, a Beiglan resident in London, who on May 18, 1862, was granted in England the first patent for roller or ball bearings for use on victorpoices.

Societad Academies

Royal Society, may 2 - J S Haldane, W Hancock, and A G R Whitehouse The loss of water and salts through the skin, and the corresponding physiological adjustments The paper contains data as to the nature and percentage amounts of salts lost from the skin without sweating and in different stages of free sweating. The disturbance produced when loss of salts and water is replaced by gain of pure water is ordinarily prevented by the compensatory action of the kidneys and a natural craving for salt What is kept practically constant is the diffusion pressure of water within the body, in accordance with Claude Bernard's conception of the blood as an internal environment maintained constant by the co ordinated action of organs -F H A Marshall and I Hammond Estrus and pseudo pregnancy in the ferret 'Heat' is prolonged in absence of coitus. The vulva enlarges to about fifty times its ancestrous size and persists to cessation of heat Ovulation occurs at any time during heat, but only after coitus Details are given of the uterine changes All changes are apparently controlled by the corpus luteum The vulva affords no external indication of the luteal phase which is the main factor in the developmental changes - R G Canti and F G Spear The effect of gamma irradiation on cell division in tissue culture in vitro The fall in the number of cells undergoing mitosis was followed by a rise which, with a certain exposure and intensity, was com-pensatory to the fall. With longer exposures, though there was a tendency to rise, the number of cells undergoing mitosis never reached the normal —R B Bourdilion, C Fischmann, R G C Jenkins, and T A
Webster The absorption spectrum of vitamin D By
the action of ultra violet radiation on ergosterol three substances (or groups of substances) are produced in succession. The first shows an absorption band roughly similar to that of ergosterol (maximum 280m#), but more than twice as intense, and has great anti-rachitic activity. It is probably vitamin D. Neither the second nor the third substance has antirachitic activity, though the former shows a strong absorption band at 240m_H. The actual percentage of vitamin D present in the purest preparations studied is estimated as above 50—G E Briggs. Experimental researches on vegetable assimilation and respiration (20)—
R J Lythgoe and K Tansley The relation of the critical frequency of flicker to the adaptation of the eye The critical frequency due to the cones falls during dark adaptation and with decreasing levels of light adaptation and is highest with equally bright surrounds. That due to the rods behaves in the opposite fashion. The peripheral cones are function ally not identical with the fovest cones. The bright ness of the surrounds is the most important factor in determining whether the critical frequency relations are of the rod or cone type, bright surrounds en couraging the cones and dark surrounds the rods— R Hill Reduced hæmatin and hæmochromogen— Red Beer The development of the skull of the shrew — J W Pickering The influence of Witters peptone', and of digestien on blood platelets and plasms — F W R Brambell and A S Parkes Com pensatory hypertrophy of the untreated ovary after unilateral X ray sterilisation —W Moppett The differential action of X rays in relation to biology. chemistry, and physics (Part 1)—C H Browning, J. B Cohen, S, Ellingworth, and R Guibranen The trypanocidal action of some derivatives of anil and styryl quinoline

No. 3106, Vol. 1231

PARTO

Academy of Sciences, April 8—P Villard The devitrification of glass Experiments are described leading to the conclusion that devitrification of glass is the consequence of a loss of sodium or potassium, and practical suggestions are made for working glass and practical suggestions are made for working games before the blowpipe so as to reduce devirtification to a minimum —G Vranceanu The three points of view in the study of non-holonome spaces—Georges Giraud The solution of the problem of Dirichlet for linear equations - Krawtchouk The approximate solution of linear integral equations -Mile Nina Bary Some mixed forms of the finite representation of an arbitrary continuous function—J A Lappo-Danilevski Fundamental problem of the theory of functions in the class of matrices satisfying systems of differential equations with rational coefficients—
Benjamin Meuel The approximate definition of the relative kimeter energy of a liquid filling a rotated vase—
E Sevin The Compton effect and its inverse—
Antonie Willemat The absorption spectra of the rubrenes Curves are given of the absorption spectra of the three known rubrenes, rubrene, dimethyl rubrene, and bibenzorubrene Each has the same number of bands similarly placed, and the three maxima on each curve have identical wave lengths maxima on each curve have identical wave lengths—
H Damianovich and J J Trillat Researches on the
section of helium on platinum Under the influence of
an electric discharge at low pressure, platinum re
tains large quantities of helium Examination of the
substance produced by means of the X rays, using the Debye Sherrer method, did not give very definite re sults, but there were some indications of the presence of a new mere were some indications of the presence of a new micro crystalline compound probably a combination of helium and platinum - Galibourg The effect of extension and agoing on the elastic limit of metals - J Cournet The influence of the dimen sions of the test pieces in measurements of the vis cosity of metallurgical products. The dimensions of the test piece have a marked influence on the flow of the metal the practical limit of the viscosity in creases with the diameter of the test piece. Data are given for aluminium wires —Lespieau and Wiemann
The preparation of acetylenic hydrocarbons with the
aid of epidibroinhydrins Details of the products of the reaction between methyl magnesium bromide and the epidibromhydrin containing five atoms of carbon -V Again The determination of the mass of carbon and constitutional water contained in the soils of the terrestrial globe -Henry Hubert The monthly ramfall curves at Madagascar - Guilliermond New remarks on the Golgi apparatus the Golgi apparatus in the yeasts. Additional proofs, with illustrations, are given of the author's view that there exists no dolgi apparatus independent of the chondriome and the vacuome—L Marrassé Hexamethylenetetra mine and formaldehyde are true foods for the bean The conclusions of E and G Nicolas, based on the method of cultures, are confirmed by a cytophysic logical method hexamethylenetetramine and formal-dehyde, in proportions of 0.2 per thousand of the former and 0.16 per thousand of the latter, form true foods for the cells of the bean —I D Streinikov fauna of the Sea of Kara and its ecological conditions G Frank and M Popoff The mitogenetic radiation of the muscle in contraction The mitogenetic radia tion can only be the product of the explosive glycolysis which occurs precisely at the period of latent irrita-tion and at the commencement of the contraction— P Delance The presence of the Cristhodorus of Morocco in the burrows of porcupines and foxes and in human habitations — Its existence in eastern Morocco Frequency of a recurrent approchate in the Ornstho-dorus of these burrows

GENEVA

Society of Physics and Natural History, Feb 21— E Cherbulies and P Plattner A new method of separation of the amino acids in the form of their separation of the amino seids in the form of their scotyl esters. The principles of this separation are as follows: (1) hydrolysis by hydrochloric or sulphure soid at the bouling point; (2) esternification of this solution by alcoholic hydrochloric acid, (3) acetylation of the syrup obtained by concentrating the solution of the hydrochlorides of the seters by treatment with of the hydrochlordes of the esters by treatment with access anhydride and sodium scetate in excess—E Cherbuler and S Atlel A new method of disnitegrat-ing the protected and the problem of the size of the molecules of the seleroproteans. The authors have studied the solubility of the following seleroproteans in accetamide at 200°C and in urea at 140°C, fibrom, keratin (dog's hair, ox hair), elastin (ox) The latter is insoluble in both solvents at the temperatures given above, the keratins are both soluble, the fibroin given acove, the keratins are both soluble, the fibroin soluble in urea and partially soluble in acetamide (28 per cent in 30 minutes). The process of solution is accompanied by a profound modification of the chemical character of the protects utilised, and this is probably due to an intramolecular transposition —
G Dejardin The progress realised in the preparation
and use of thermionic cathodes The author describes and use of thermonic oathodes The author describes praticularly the cathodes consisting of a metallic nucleus with a superficial layer, probably monatomic, of another metal. The cathode nucleus is a tungsten wire covered superficially with an oxide, such as copper oxide, susceptible of being reduced by barrum vapour at a moderately high temperature The barrum sait of hydrascic acid, BaN, is utilised—R Chodat The theory of generalized mutation and mutations in Albertal subsense. By cultures derived from a single cell, carried out with the micromanipulator of James and Peterfi, the author ascertains from sewr or cause and retern, the author ascertains from several generations that the general law is not con stancy but micromutation In the colonies, the micromutants are, as it were, merged in the whole and escape observation —Arnold Pictet The recon stitution of a dominant character by crossings between recessives —Ed Parejas Geological observations in Corsica (2) The autochtone sediment of Popolasca At Popolasca, the Mesozoic presents facies compar-able with those of Malm and of the Helystian Infra valanginian (autochtone of Gastern and Doldenhorn stratum) One of these limestones contains authigen ablute A thin layer of granite not hitherto pointed out overlaps the series of Popolasca — C Tiercy Con-cerning the gain and loss of chronometers (2) To the considerations developed in an earlier note, where the author gives the relation correction = -(rate) he adds some further remarks taken from the meaning attri buted to the word 'etat' in finance and in rational mechanics He stresses the fact that the word 'stat' (rate) is employed in relation to watches, not only at the Geneva Observatory but also at Kew and at Besancon

ROME

Royal National Academy of the Lincei, Jan 20—
F Sewri and B Sagre Further with regard to a topological paradox (2)—G Giergi and Ernestz Percutortrain Motions of deformation in space represented by means of matrix calculus—U Cluetti The triple tensor of Christoffel—F Zambonini and Silvia Rastaino Double sulphates of the rare earth and alkali metals (12) Cerous and ossenum sulphates Study of the seotherm of the system, Ce(SO₁)— Ce(SO₁)—E(SO₂)—Ca(SO₂)—Ca(SO₂)—Ca(SO₃)—C existence of the great faults know the Mons Rosa bowl and of the Great St Bernard on In the Western Alps Study of the tectionics of Franco Italian Cottan Alps indicates that the Mon Rosa horwit (V) have no real and the Great St Bernard bowl (IV) have no real and the Great St Bernard bowl (IV) have no real existence, and that, in the western Alps, the contact between the perman, attributed to fold IV, and the cola schuto, attributed to V, is a normal contact—B Sagre Construction of a sumple oblique Jordan's curve—A Mambrian A particular differential equation Scoras Dragom has recently indicated the particular distributed to the published duly laws, white nreny the mesnod, to be published fully later, used to demonstrate the existence and unionty of the solution of the differential equation, y''=yt x^i , with the limiting conditions y(0)=1, y(-k-2)=0, which arises from cortain physical investigations of Fermi It is now shown that the existence and unioity of the equation in question may be declined at once from classical in question may be deduced at once from classical propositions on ordinary differential equations, in conjunction with elementary observations on the patticular form of the equation—Rita Liceni The form F₂ of Fubini For the surfaces in a four dimensional space S_4 , Fubini found a form indicated by him by F_4 which has a projective character Later, in the study of certain varieties, Vitali encountered a form F_s , also of certain varieties, Vitali encountered a form F, also of projective character, and showed that, in the case of the surfaces in S_p, his F, connucles with that of Fbuhm. The author now develops the analytical Burstines of the surfaces of the surfaces of the surfaces of which a canonical straight him passes through a fixed point —F cetion: Conform representation of plun-connected areas belonging to a Riemannian surface —A M Bedarida Systems of arithmetical progressions —G Krail Upper lumitations for the dynamic displacement in elastic systems. Higher limits are assigned to the displacement of an elastic himne are assigned to the displacement of all elections body, vibrating under the action of either constant or time variable forces, starting from the more general initial circumstances of the motion —A Carrelli The mutal cursumstances of the motion — A Carrelli The mew diffusion phenomenon the Raman effect. It is shown that, as for Tyndall light, the intensity of Raman light is directly proportional to the fourth power of the emitted frequency and is dependent also on magnitudes characteristic of the lines in the dispersion formula of the substance considered — I Gartl Dithoformlo and (2) Varnous derivatives of person formula of the substance considered —1 v Levi Dithioformic acid (2) Various derivatives of dithioformic acid, obtained by the action of chloro-form on potessium sulphide The acid, now isolated in the pure form as a white solid melting and decomposing at 55° 80°, decomposes into hydrogen sulphide, carbon disulphide, carbon, and sulphur, when heated The results of molecular weight determinations indicate that the soid and its esters exist as trimerides, and a cycle structure with alternate carbon and sulphur atoms is suggested. Two isomeric bensyl cetters exist, the isomerism being probably of the cus trans type—F Redelice Crystallographic in-vestigations on cumbast from Idna.

VIENNA

Academy of Sciences, Feb 21—E Beutel and A Kutaining The action of potassum ferrocyande on sulver and some slightly soluble silver compounds—W leither The natural rotation of polarised lightly optically active bases (2) The rotation of dephenyl eithyl samme and its chlorhydrate in solution, with remarks on the rotation of active tetra-hydroquinaldine—E Haschak A contribution to theory of photochemical phasinesses (2) the contribution of the theory of photochemical phasinesses (3) the contribution to the city of the contribution to the cory of the contribution of the contribution

Official Publications Received.

The Two Research Institute of Cyrico. Bulletin No. 3 Annual Report Agency of the Part of the Cyrico. Bulletin No. 3 Annual Report Agency of the Department of Agriculture Tritidad and Tokage. Section of the Cyrico Agency of the Cyrico Agency of the Cyrico Agency of the Cyrico Agency of Defense Section A. Bellow, Panals of the Novil 197 Cyricol Agency of Defense Section A. Bellow, Panals of the Novil 197 Cyricol Agency of Defense Section A. Bellow, Panals of the Novil 197 Cyricol Agency of Defense Section A. Bellow, Panals of the Novil 197 Cyricol Agency of Defense Agency of Part of the Novil 197 Cyricol Agency of The Cyricol Agency of The

some oversument of India Conteal Publishation Remeb) 2 10 reposes
British Nessen (Nithrum History), Picture Pastanda Set F30
British Nessen (Nithrum History), Picture Pastanda Set F30
British Nessen (Set F31), British Nessen (

Headstacked and Reports of Committees. Pp. 67. (Gathern: FCT. 19 Green). The Green of Committees of

with taxes in connection with all locaries than of Public Breening Contents for Proceedings 7 by 1 (conton National Thirds of Trackers Received for Public Processing Page 1) (conton National Thirds of Trackers National Trackers Processing Page 1) (conton National Trackers Page 1) (conton National Trackers Page 1) (conton National Page 2) (conto

Journal of the Indian Institute of Poisson. Vol. 142, bet 1 Profession Originals of Mercary, 19 Sis. V. Raghart, Nicola College, 19 Sis. V

Krianna and modnatanus ergensemps produced in the first produced by the state of th

FOREIGN

sequencials with the Institute of Religion Vision 12 (New Series), No. 1, Religion Annual Control of the Contr

Catalogua of Books on Chemistry and Chemical Technology Pp 56 (London H K. I swis and Co., Ltd.) Results Resistences and Rhostata Pp 84-16-12 (London Zenith Elberto Co., Ltd.) Comfort Pp 86 (London Burroughs Wellcome and Co.) The Comfort Pp 86 (London Burroughs Wellcome and Co.)

Diary of Societies

FRIDAY MAY 10

Royal Armonomical Society at 3 - Prof E Hertspring The Fledder (George Inervis Locetty) — E A. Kreiken On the Dwarf Fledder (George Inervis Locetty) — E A. Kreiken On the Dwarf Parwines Society (ci Imperia College O Science) at 5 - Dry W E Straper Heavisies Practical Differentiation — H Awbert A Straper in the Region Allow — D W W E Straper Heavisies Practical Differentiation — H Awbert A E W H Straper A O Spectra to the Region Allow — D W W E Straper A D Spectra to the Region Allow — D W W H Straper A D W W M H STRAPER A D W M H

Meeting
Malacological Society of London (in Zoological Department, University

MALGOLOGOAL SOCITY OF LOCKOGO DE OROSOGO DE DEPARTAMO, UNIVERSIDAD DE LA COMPANIONA DE COMPANIONA DE

Twice of Small Shalls

ATURDAY May 1

**N. VIEWA & N. WORT & STATE OF S

MONDAY MAY 18

ROYAL GEOGRAPHICAL SOCIETY (et Ecilan Hall), at 8.30.—E B
Worthington The I ife of the Albert Nyanza and Laka Kioza TUSCDAY MAY 14

TO SHAPE THE PROPERTY OF THE P

No 3106, Vol 123]

WEDNESDAY MAY 15

SOCIETY OF GLASS TRUSHOLOGY (at University College), at \$ 50.—Prof W 2 8 Turner The Glass Industry of North America in 1989

LOLD STARL SERVICES (S. Maggio Ball Staffelds), is 50.—The Hom Six Charine Presence and H. M. Duncen. A New Method by the Production of Secular States and H. M. Duncen. A New Method by the Production of Secular Secular States and H. M. Duncen. A New Method by the Production of Secular Security Security Secular Secular Security Secular Security Security Security Secular Se

THURSDAY MAY 16

Mostley

THURDAY WAY II

THURDAY WAY II

THURDAY WAY II

For G O Darwin The Marketion and Seatonomian Society, it is

Fred G O Darwin The Marketion and Seatonomian Society, it is

Fred G O Darwin The Marketion and Seatonomian Society, it is

an Aid to the Study of the Disease of Man

Barrior a of Marketion And Marketion (it is defined pleases

an Aid to the Study of the Disease of Man

Barrior a of Marketin And Marketin (it is defined Bookey of

Barrior a of Marketin And Marketin Meeting Validity of Drudes

Equation — A I Vapil The Disease that the Marketin And Marketin Andreas And

FRIDAY MAY 17

ROYAL SANITARY INSTITUTE (et Town Hall Devizes), at 5 30 -R. T Rhodes and others Discussion on The Milk and Deiries Order 1926 -L. B Denshmand others Discussion on Meat Isspection ROYAL PROTOGRAPHE SOCIETY (Piotorial Group Practical Meeting), at 7

SATURDAY MAY 18 ROYAL SANITARY INSTITUTE (AT TOWN Hall Devizes), at 10 a m —H R Hooper and others Discussion on Some Aspects of Local Government on All Water and Sewerage.—A. W Jakeway and others Discussion on The Devizes Sewage Works and Small Type Refuse Destructor

SUBLIC LECTURES

TUESDAY MAY 14

Binarsku College, at 580 - Lord Justice Sanky Lord Haidanes, Life and the Adult Education Movement (Haidane Semontal Lecture), the Market Sanket Sank

THURSDAY MAY 16

THURSDAY MAY 16

UNIVERSITY OF BRANKHORMS AT 4 — Dr. M. B. Ray The Spn Treatment of Olivoido Non tuberculose Arthritis.

The Progress of Dermatology over Pitty Years (Madolim Morris Bennorial Locking Dermatology over Pitty Years (Madolim Morris Bennorial Locking Lorson Hospital Mindle Collings et 8 50.—Prof J J R. Madleof The Physiology of Olivopen. Glucceding Lecture on May 17)

CONGRESSES. MAY 15 TO MAY 30.

Noval, Instructe or Franci Elazaro Concessan (si Zurioh).
Section I —State Medicine and Manhipal Social Hygiese
Section II —Ohie Medicine and Manhipal Social Hygiese
Section III —Ohie Walker, School Hygiese and Women and Fublic
Section III —Health
Section III —State Section of the Section o

MAY 15 TO MAY 28.

WORLD POWER CONFERENCE OF CONTROL TO MAY 23.

WORLD POWER CONFERENCE OF CONTROL THE POWER POWER CONTROL (AT BASED OF CONTROL THE POWER POW



SATURDAY, MAY 18, 1929

CONTENTS. PAGE e Research Associations ometry and Relativity ophysics 749 761 753 ncer's "Sociology" By WRH ston's "Heat" By KGE Bookshalf rs to the Editor desolithic Man in Ireland -- Prof J Charlesworth, Dr A W Stelfox. R. A S Macalister, and Dr R Lloyd Praeger, E K Tratman Selection Rules in the Raman Effect —F Rasetti Floating Mercury on Water —C A. C Burton , Prof Henry H Dixon, F R S 757 759 ernation of Lucilia sericala Mg -Dr W Hibernation of Libernia Williams Maddwyn Davies Cosmic Raduation and Radioactive Disintegra tion — N Dobrontavov, P Lukirsky, and 760 The Structure of the CH, Molecule -G W Brindley he Constitution of Oxygen —Harold D Babcock blecture Absorption by Excited Mercury Vapour —Prof E P Metcaife and Prof B Ven-761 Raman Effect in Atomic Hydrogen - Boris Raman Effect in Atomic Hydrogen —Boris Podolsky Ozone Absorption during Long Arctic Night — Prof S Rosseland Manufacture and Heat Generation By Prof 761 761 Henry Louis
rogress of the Great Barrier Reef Expedition By
Dr C M. Yonge 762 765 Obituary
Col R Lester Jones
Dr Charles Beavis
News and Views 768 768 769 news and views
Dur Astronomical Column
Research Items
Permian Diptera from Warner's Bay, NSW By
Dr R. J fillyard, R R.S
The Department of Scientific and Industrial Research
Agu-Harfening of some Aluminium Alloys By 774 778 Inversity and Educational Intelligence calendar of Patent Records ocieties and Academies Micial Publications Received 780 780 781 782

Editorial and Publishing Offices

MACMILLAN & CO LTD.

ST MARTIN S STREET, LONDON W C 2.

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers.

Telephone Number: GERRARD \$836 Felegraphic Address PHUSIS, WESTRAND, LONDON No. 8107, Voz. 123]

The Research Associations

THE Report of the Department of Scientific and Industrial Research for the year 1927-28 (Cmd 3258) devotes considerable attention to the position, in the national economy, of the research associations set up in Great Britain under the mois of the Department Since 1918, when the first three associations were established, some twenty-six research associations in all have been formed Two of them, relating to the glass and cement industries respectively, have been wound up, and of the twenty four associations still in being, one, the British Iron Manufacturers' Research Association. has not received grant aid from the Department. and its operations were suspended at the close of the first quinquennium and have not, up to the present, been resumed The British Colliery Owners' Research Association, founded in December 1924, has not received grant aid from the Department, and three other associations (Motor and Albed Manufacturers, Motor Cycle and Cycle Car. and Scottish Shale Oil) ceased to receive Govern ment grants at the end of their first quinquennium

It will be remembered that the original scheme of the Department of Scientific and Industrial Research provided grant aid from the million fund. set aside by the Government to promote scientific and industrial research, on the basis of annual grants equivalent to the annual subscriptions of members of the associations The scheme further provided that the grant in aid should be limited in each case to the first five years of the association's life It was assumed or believed that a period of five years would be sufficient to demonstrate effectively that co operative research was of value to industry, and that, as a result of that demonstration, the several industries that had embarked on the experiment would be willing to shoulder thereafter the whole financial burden of maintaining their respective research associations In fact, as the report of the Advisory Council to the Department states candidly, " five years proved too short a time for most of the Associations to establish their reputation by the results of their work"

There need be no surprise at this conclusion, for the first two years of an association's life are necessarily spent mostly in setting up the organisation, gathering to guither the appropriate scientific staff, securing the buildings and equipment, and planning a comprehensive research programme It would be more than remarkable if, in the remain ing three years, the results of any association's work should be sufficiently striking to convince

750

manufacturers (presumably having little or no previous experience of research applied systematic ally to their respective industries as a whole) that co operative research was of such immediate and valuable service to industry that it would be a 'business proposition' for them to bear alone its necessarily high expense St Paul may have been amenable to quick conversion, but the average British manufacturer is, shall we say, less im petuous Indeed, even now, after some ten years experience of the work of the research associations the report of the Advisory Council to the Depart ment says 'It cannot be denied that most of the Associations find it difficult to get the financial support they deserve A subscription to a Research Association is still regarded in many cases as a charitable gift, to be paid with public spirit and private reluctance and to be withheld when funds are scarce "

At the end of the first quinquennium, therefore, the Department, looking the facts in the face. agreed to a continuance of State aid, though on a smaller scale, for a further period of five years The scale of grants was not only smaller but also. in general, it was a descending scale, calculated so that at the end of this second quinquennium the grants would sink to zero The stipulated grant earning subscriptions were correspondingly based upon an ascending scale so that the total income of the association should remain about the same and the association be self supporting at the end of this second period of five years But again, in fact, it was found impossible by many, probably by most, of the associations to fulfil the conditions of this carefully planned, if still heroic, scheme and the Department, again facing the facts realistic ally and sympathetically, consented to modify in a more generous direction the conditions on which a number of the associations might continue to receive grants during this second quinquennium To the associations, however, the problem remained of what was to happen to them on the termination of this second quinquennium. It was doubtful. to say the least, whether the majority of them could become financially self supporting, on an adequate scale, immediately this second grant period ceased

Accordingly, nineteen of the research associa tions during the past year submitted by deputa tion a reasoned memorial to the Lord President of the Council, the Earl of Balfour, praying for a continuance of financial assistance by the Department on the pound for pound scale The Lord President was unable, on behalf of the Government, to accept the proposals of the memorialists, but he announced a new policy which goes some way to meeting the difficulties with which the associations are faced When the existing contracts for the second quin quennium come to an end, each association is to be considered on its merits and a subscription income fixed which it will be necessary for the association to obtain from other sources before it is eligible for any grant from the Department Funds obtained from approved sources in excess of this minimum subscription income will be aug mented by a grant equal in amount from the Department up to a limit depending on the circum stances of the association

That, stated briefly, is the substance of the Department's policy, in the near future, with respect to grants in aid of the research associations. and it is further evidence of the willingness of the Department, to which attention has already been directed to modify and adapt its policy to new facts and changed circumstances. The inflexible attitude of 'What we have said we have said" has been wisely left to political heroes. The Advisory Council has been mindful throughout that it has a fiduciary duty to ensure, so far as it may reasonably do so, that scientific and industrial research, in close association with industrial effort, plays its essential part in national recovery

The next few years will show whether the new policy is sufficient to enable the research associations to weather the difficulties of the long period that must still ensue before the indifference and mertia, in this matter of research, of the general body of manufacturers (more particularly perhaps of those engaged in industries that have been hitherto largely run on rule of thumb) can be over come Obviously, very much will depend, in each case, on the minimum subscription income fixed to qualify for grant The Advisory Council states We do not, in any case, intend to fix it lower than an amount which, in our opinion, would be sufficient to maintain the Association in being as a useful nucleus of research The State's contribution would then be used to assist in transforming the nucleus into a well-nourished adult and productive organisation" The associations must take hope from the biological fact that nuclei are generally small, and that it should be well within their powers to provide the funds necessary to maintain an organisation that can satisfy the Department's ides of a useful nucleus The Department has of course a duty to the taxpayers not to put the hmit too low it has a corresponding duty to the

cause of industrial research, which its own inclination will prompt it to fulfil, not to put the limit so high as to make it prohibitive

Before or at this point the question naturally arises whether the work already done by the research associations has justified their foundation and the money expended by them On this point the Advisory Council-and it is in the best position to know-says categorically "The main purpose has, in our opinion, already been achieved Co operative research has proved its value, it has come to stay, and we agree with the views expressed in the memorial on the importance of consolidating now the financial position of the Associations The final report of the Balfour Committee on Industry and Trade, issued on Mar 11, emphasises the importance of progress in scientific research and a clearer line of demarcation between the function of the State and that of industrial under takings either singly or in cooperation In particular, the Committee urges that there should be no relaxation or curtailment of the efforts of the Department of Scientific and Industrial Research, and no withdrawal of financial support on the part of the Government

In connexion with this last recommendation it is worth notice that the late Prof Alfred Marshall, the distinguished economist, in his "Industry and Trade", first published in 1919, specifically re commended public grants to research associations on other and perhaps unusual grounds After pointing out that the research associations are "wholly constructive", he says "But the ex perience of the ages shows that Associations set up for constructive purposes are in danger of being turned to destructive ends and therefore it may perhaps be to the public interest that some limited contribution should be made from public funds to the support of such Associations, partly in order to facilitate the intervention of public authority in case an association should develop anti social tendencies" The reader may find it interesting to make speculations on the character of these "anti social tendencies" presumed to be latent in the research associations

There is a great area of Britash industry occupied by numerous medium stard and small firms, directed by strongly indavidualistic owners, too small to enable industrial research to be prosecuted, on any adequate scale, on an individual basis Despite the modern tendency towards larger efgregations of capital by the fusion of smaller firms, it is likely that a very great field of British industry will continue for long to be represented

No 3107, Vol. 1281

by these medium sized or small manufacturing units. For them the only practicable scheme of indistrial research, on a sufficient scale, is cooperative research, is the organised co-operation of groups of firms to provide the funds and the equipment, both personal and material, for the needed research. In this field it is most important to find for Government action the golden mean between policies of lassest fairs and spoon feeding

Geometry and Relativity

Philosophie der Raum Zeit Lehre Von Prof Dr Hans Reichenbach Pp v1+380 (Berlin und Leipzig Walter de Gruyter und Co., 1928) 18 gold marks

THE appearance of a work on the philosophy of a branch of mathematical physics by a trained philosopher, who at the same time has a thorough knowledge of mathematical and physical methods and principles, is an event as rare as it is welcome This book by the Berlin philosopher Reichenbach, well known to mathematical physicasts by his writings on relativity, is unique and should be in the library of everyone interested in geometry and relativity in their philosophical as well as mathematical and physical aspects, fully deserving a place beside the standard treatises of Bertrand Russell and Whitehead It is divided into three sections, the first on space (120 pages), the second on time (45 pages), and the third on space time (155 pages), whilst there is an appendix (42 pages) on Weyl's extension of Riemannian geometry and the geometrical interpretation of electricity. which forms the basis of a recent paper by the same author on Einstein's new field theory of gravita tion and electricity. In the brief space available here it is impossible to do full justice to the author's argument, but the following summary may be useful as an indication of the character and scope of this very important work

In the first acction the argument proceeds as follows there is no pure intuition a prior, all intuition is determined by past experience. Non-Euclidean geometry is just as intuitive as Euclidean, but one must not expect to be able to imagine non Euclidean geometry by means of Euclidean elements Experience decides whinh geometry is valid in actual space, but the decision presupposes an arbitrary correspondence definition (Zuord-magadefinition), which defines the unit of length in a given place and permits of a definition of congruence of lengths in different places by means

of transportable rigid measuring rods. Any geometry may be made to agree with the behaviour of actual measuring rods by postulating suitable universal forces, so that the deviations from the selected geometry are made to depend on universal deformations of the measuring rods.

In the second section the author develops rather novel views Whilst recognising the fruitfulness of the mathematical conception of space and time as a fourfold, he emphasises the point that thereby time does not lose its special character and become a fourth space dimension. The comparison of times, like that of lengths, depends on an arbitrary correspondence definition, which defines aimultaneuty of events occurring in different places Order in time is determined by the law of causality, for the effect is later than the cause, and we can distinguish the cause from the effect, because small variations in the former produce small variations in the latter, whilst the converse is not true. The comparison of time-orders in different places depends upon the propagation of signals, and experience shows that the greatest signal velocity is that of light and is finite, so that to every instant of time at a given place there corresponds a finite interval of time at a second place, in which no instant can be connected with the first by a to-and-fro signal Hence the given instant at the first place may be defined as simultaneous with any one instant of the corresponding time interval at the second place

In the third section the author first discusses space-time manifolds free from gravitation, pointing out that comparison of lengths in relative motion to one another requires a new correspondence definition, which defines the length of a moving segment as the distance between simultaneous posi tions of its two endpoints Experience shows that material structures, like measuring rods and clocks, conform to the relativistic and not to the classical light geometry, so that they measure 'intervals', not spaces and times Passing on to manifolds with gravitation, the author gives the history of the ides of the relativity of motion from Leibniz to Einstein, pointing out that the very idea of motion is meaningless without a correspondence definition of rest the relative motion of the earth and fixed stars is itself not an absolute fact, but only relative to systems of co-ordinates realisable by means of rigid bodies He then analyses in turn Einstein's principle of equivalence and its hypothetical character, his concept of gravitation and its covariance, and his treatment of the rotation problem and idea that every system of co-ordinates requires its own gravitational field and points out the

failure of some of the critica to realise that the relation of came and effect is invariant, not covariant. This analysis of the space time properties of gravitational fields leads the author to the important conclusion that the combined space time order is the order soleme of causal sequences and expresses the causal structure of the world.

The final discussion of the general properties of space and time begins with the characterisation of time as that dimension of the space time manifold which determines the direction of the world lines of things distinguished by the preservation of their identity, which direction is also that of the causal sequences. Then follows a discussion of the number of dimensions of the space-time manifold, ending with the conclusion that the assertion that physical space has three dimensions is on a par with the assertion that matter exists in three states of aggregation it describes a fundamental fact of the objective world, for which no explanation has yet been found Finally, the author declares that the reality of space and time follows inevitably from his analysis of the problem

The appendix begins with the reminder that Riemannian space presupposes congruence defini tions realisable by means of rigid measuring rods and clocks, which can be displaced along different paths without violating their properties of congruence If, however, two measuring rods, congruent at the same place and time, cease to be congruent after displacement to another place by different paths, some displacement law is needed to determine the changes of length and direction due to displacement. This can be supplied by the postulate that a certain vector at one point after displacement can be identified with a second given vector at another point-this correspondence defines a displacement process and determines a displacement space (Verschiebungsraum), just as the usual congruence definition determines the metric space

In order that the two definitions may lead to mutually consistent results, certain conditions must be imposed we may demand that the displacement law shall have a certain symmetry and thus derive Riemannian space from the most general metric space, or that the displacement of lengths shall be integrable, that is, independent of the path, and thus derive a general Einstein's space, or we may impose both conditions and thus derive Euchdean space. The displacement process can be realized by means of rigid measuring rods and clocks, and then it determines a length displacement and a gravitational field, or it can he realised by mean of an electrically charged mass particle, and then it determine a directional displacement and an electromagnetic field. But whilst the geometrical interpretation of gravitation given by the length displacement has led to an increase of physical knowledge in the shape of Einstein's theory of gravitation, the geometrical interpretation of electricity given by the directional displacement has not led as yet to any advance in the physical theory of electricity

Geophysics

Handbuch der Experimentalphysik Herausgegeben von W Wien und F Harms Unter Mit arbeit von H Lenz Band 25 Geophysik Teil 1 Unter der Redaktion von G Angenheister Pp xiv+699 (Leuzzig Akademische Verlags

gesellschaft m b H , 1928) n p

TEOPHYSICS, like astronomy, is advanced jointly by observation and theoretical discussion, and direct experimental illustration of its phenomena is rarely possible. The inclusion of this book in a 'handbook' of experimental physics is therefore slightly anomalous, but the volume is none the less welcome Geophysics is of immense scope, because a wide variety of physical properties have to be examined as regards their distribution over the globe, and in many cases also as regards their variations over long periods of years Observa tion is the primary necessity, but devotion to this duty creates difficulty owing to the volume of the data accumulated The next task, scarcely less important, is to distil the essential facts from this vast material-a laborious process, involving the systematic comparison of data from many stations and, in some cases, heavy computations upon long series of observations to investigate periodic and other changes The third and, in general, most difficult task is to bring the phenomena thus eluci dated into relation with general physics, many hypotheses may have to be examined, sometimes requiring extensive mathematical developments and the extrapolation of laboratory results to extreme conditions of temperature or pressure Frequently, the hypotheses prove totally at fault as regards order of magnitude, while in other cases judgment must be held in suspense because some of the factors involved are not yet capable of measure ment

Owing to these difficulties, geophysics makes slow progress, but, as in general physics, the discovery of new fields of observation, and the ad vance of instrumental technique, are throwing light

from new directions upon obscure problems, though also disclosing new mysteries for solution. A worker in any special branch of geophysics must, therefore, keep acquainted with the progress made in other branches, as well as with general physios Unfortunately, there is a dearth of books summarising geophysical knowledge, and the present volume is a useful supplement to those that evisit.

This volume is only the first part of the geophysi cal section of the 'handbook' (as the series of more than twenty five bulky tomes is curiously called) . since no indication is given of the contents of the further parts, it is impossible to judge the balance of the work, or the extent to which the ground will be covered. This first part is devoted mainly to the atmosphere, with the partial exception of the last section, on terrestrial magnetism, which may be intended to achieve the transition from dizzy heights to solid earth" The first quarter (165 pages) of the book, by A Defant, deals with the general dynamics and statics of the atmosphere. apart from its tidal and thermal oscillations-an interesting but little known chapter of geophysics, of which an excellent account (48 pages) is given by J Bartels W Milch summarises the optics of the atmosphere (44 pages), and H Benndorf the electrical phenomena (128 pages) apart from the aurora, which is described by L Vegard (94 pages), and the penetrating radiation (K Buttner, 48 pages) Terrestrial magnetism (158 pages) is dealt with by G Angenheister and J Bartels The book con cludes with good indexes of subjects and authors

Owing to the small scale of the book in relation to the wide scope of the subject, the treatment is necessarily brief and general Its value must be judged by the extent to which it indicates the main outlines, results and problems of each section, and by the guidance to the literature which is afforded for those readers who wish to follow up any question in detail In the latter respect the book is some what unequal, as is natural in a collective work, in some sections the references are carried up to 1927 or even 1928, the year of publication, while in others there are few so late as 1926, though much of importance has since appeared, a rather long interval seems to have elapsed between the prepara tion of some of the sections and the publication of the book

The general treatment is good, notably so in some sections, and the book is well illustrated Where controversial or uncertain points are touched on, the position is usually explained with proper reserve Vegard's article on aurores is the least satisfactory in this respect, since it unduly stresses

his own theory of the auroral spectrum and the upper atmosphere. In an addendum meerted during proof correction, MoLenans is identification of the green auroral line as due to oxygen is admitted, but the remainder of Vegards it sheory, postulating an atmosphere above 90 km, composed of frozen mitrogen crystals upheld electrostatically, is main tained. The aurora is still very mysterious but there are probably few physicists who would accept this solution.

The conditions in the upper atmosphere are touched on in several sections of the book Defant and Benndorf seem to favour the view that hydrogen is the main constituent above 100 km, though to the reviewer the balance of evidence seems opposed to this conclusion On p 3, Wegener's hypothetical substance geocoronium is mentioned surely this speculation might by now have been allowed to lanse into oblivion, being, as it is, totally at variance with modern atomic physics and the evidence of the mass spectrograph The work of Lindemann and Dobson on the upper air temperature is only briefly mentioned, though their conclusions now seem fairly established by confirmatory evidence drawn from the abnormal propagation of sound to great distances, and from the absorption of solar radia tion by ozone But while in a few respects some parts of the book fall short of the thoroughness commonly attributed to German works of reference, it would be wrong to magnify minor faults in a work which as a whole has solid merits and can be recommended as a good general account of the subjects falling within its scope

Spencer's "Sociology"

Descriptive Sociology or Groups of Sociologucal Facts, Clossified and Arranged By Herbert Spencer Hellenistic Greeks Compiled and Ab stracted upon the Plan organised by Herbert Spencer, by the late Sir J P Mahafiy and Prof W A Goligher (Completed by Prof W A Goligher) Issued by Mr Spencer's Trustees Pp vi+94 (London Williams and Norgate, Ltd, 1928) 63s net

"A LARGE book," said a Hellenistic Greek, " is a large evil." What are we to say of one the dimensions of which are nucleas and a half inches by twelve and a half? It will go into no ordinary shelf, it is awkward at best to handle, the tops of the three parallel columns of small print which fill safety large are most inconveniently remote to the myoffed. The physical difficulties of the format are doubtless imposed by Spencer's belief, which I do

No. 3107, Vol. 1231

not personally share, in the utility of an elaborate chart of tabulated conclusions The book in shape and substance is drawn up according to Spencer's plan and, regarded as a monument in piam memorium, it is well and truly constructed

It would of course be easy, as in all compilations of this scale, to make reviewer's points. A few accents have gone wrong, there are some misprints, the bibliography does not, as the preface suggests, mention all the works from which quotation is made In the illustrative passages taken from ancient authors it might be held that for the last period too exclusive reliance has been placed upon Lucian and Plutarch Some of the moderns who are cited might be thought a little old fashioned. Did not Rostovtzeff's book appear in time for inclusion among writers on the Impenal period, and why should references be given to the second edition of Dittenberger's 'Sylloge", the numbering of which has been superseded by the third? Again, one might catch some little point for example, the behef that Prof Goligher shares with Rohde that oriental influence had something to do with the total veiling of women at Tarsus The gloss be comes unnecessary when it is realised that what we may call severity in veiling varied in different Greek States and that the Theban women, for example, in European Greece wore veils which per mitted nothing but the eyes to be seen

These are, however, small and some of them disputable matters No one who has a professional interest in ancient history will refuse his meed of admiration for the wide knowledge, industry, and patience which Prof Goligher has expended on his task At that we might leave it, were we not bound to ask whether the result justifies the very consider able labour which has gone to its achievement Re garded as a memorial to Herbert Spencer the book might earn a favourable verdict, but regarded as a useful contribution to ancient history the answer must be less confident Clearly, it is not intended for cursive reading and will not fall easily into the category of a scholarly presentation of the subject to the general public Of works for the specialist reader there are three useful kinds either we ex pect them to contain new matter of fact or theory which is the result of original research , or, secondly, we look for the presentation of known facts in a new light, or, thirdly, we are grateful for a handy and complete compilation of facts already known It is in the last category that the book must claim to stand, and here it must be confessed that it is vastly inferior in content as well as in convenience of format to the great dictionaries with which the classical student of to day is so well supplied From them information more detailed and more complete can be obtained with greater sase and, it may be added, a more structural knowledge of the problems connected with the interpretation of the evidence W. R. H.

Preston's "Heat"

The Theory of Heat By Prof Thomas Preston Fourth edition, edited by J Rogerson Cotter Pp xix+836 (London Macmillan and Co, Ltd. 1929) 25s net

TO publish a fourth edition of a scientific work that first edition is a high tribute to the author, particularly when, as in this instance, no very fundamental change has been made in the scheme of the book. It is the more notable in experimental science, since Preston could write in 1894 that "It is but a short time since the pursuit of experimental research was regarded merely as a matter of individual curiosty".

Whilst it is not easy to single out any one specific reason for the active survival of "The Theory of Heat", there seem to be in it several outstanding features which have combined to contribute to its continued usefulness The most essential of these is undoubtedly Preston's singularly clear and accurate style One wishes, in fact, that the first chapter, with its admirable general introduction to the subject, the seventh, on conduction, and the following one on thermodynamics-which is per haps the best elementary account that has been written, and of which Preston is said to have been justifiably proud-could be obtained separately for examination purposes by students who have no use for the whole volume Another reason is in the time at which Preston wrote The epoch making work of the end of the century on the electron had still to be done, and there can sometimes be sensed in contemporary writings the feeling that the apparent limitations of the scientific horizon were real

Preston, whether or not he subscribed to thus view, can scarcely fail to have been aware of it—he took the precaution of pointing out that "any theory, however plausible, may ultimately become untenable"—and he could thus write writh greater confidence than if he had started a few years later, when he had become interested in the new physical was himself engaged in research on the Zeeman effect. It must also be remembered that he was dealing not only with a subject that appeared to be sound theoretically, but also that even then he

had to describe experiments that aimed at, and often attained, considerable precision Again, Preston states that he was attempting "to treat the seisuice of heat in a comprehensive manner", and not "to meet the requirements of some particular class of persons preparing for examinations or engaged in practical pursuits", an ideal which is also realised in Tyndall's earlier "Heat a Mode of Motion" and Kayser's original pygmy "Lehrbuch der Spektralanlyse" of 1882.

Mr Cotter's revision of the third edition of Preston's book is chiefly on the experimental side The square brackets which had previously marked off paragraphs which were not parts of Preston's own contribution have been removed Several condensations and omissions have been made. notably in the description of experiments and in discussions of disputed points which have now lost their interest. In their places are accounts of some more modern investigations, which have been chosen with discrimination-for example. Stock's realisation of Kelvin's proposed vapour pressure thermometers, and Herous and Laby's determina tion of Joule's equivalent—and there are several new references to quantum theory at the appropriate places in the text. The book is naturally still far from complete, but it was never intended to be a dictionary of the subject Mr Cotter's task has rather been to retain the spirit and scope of the edition of 1894, but at the same time to make some necessary alterations in parts that were obviously out of date, and in this he has been KGE entirely successful

Our Bookshelf

Anlestung zur chemischen Gesteinsanalyse Von Prof Dr J Jakob (Sammlung naturunssen schaftlicher Praktika, Band 15) Pp vu+81 (Berlin Gebrüder Borntraeger, 1928) 7 gold marks

Tax lack of a short but comprehensive work dealing with rock analyses has inspired Prof Jakob to produce this book, which is intended primarily for the use of students in the laboratory I thing to placed in the hands of a beginner possessing a sound knowledge of general chemistry, and will enable him to carry out a complete analysis. The author makes a distinction between rock and

mineral analyses, each calling for a different method of treatment. In a mineral analysis the object is to attain the most accurate result possible, independent of time, with a rock analysis, on the other hand, it is to produce in the shortest possible time a sufficiently accurate result to represent the specimen. Any two independent snalyses carried out on the same powder show points of divergence, and thus is even greater in the case of two portions of

the same rock, hence great accuracy of method is not practical and does not justify the time necessary At the same time, however, Prof Jakob con siders that analyses should be more accurate than many quoted in the literature

Directions are given for the preparation of the sample, fineness of grinding, etc., depending on the presence or absence of certain minerals and also on the determination to be carried out. The main part of the book deals with the determination of the various oxides, a useful feature of this section being the incorporation of all explanations of processes in the form of footnotes, leaving the text free from interruptions All analyses must be carried out only after microscopic examination. which serves as a qualitative examination this is most important, as the method used for the estima tion of the sesquioxides TiO, and MnO depends on the quantity of the oxide present The con cluding section deals with rock analyses in general in which the author discusses the characters of good and bad analyses finally he includes a description of the calculation of an analysis into Niggli values

Vestiges of Pre Metric Weights and Measures per Prof Arthur E Kennelly Pp xiii +189 (New York The Macmillan Co, 1928) 2 50 dollars As the metric system of weights and measures has now been exclusively adopted by nearly every European country, it is of some interest in connexion with proposals for its adoption by other countries to ascertain if possible to what extent its imposi

tion upon the various peoples has hitherto proved

effective The most obvious means of obtaining information on this matter would appear to be the study of the periodical reports and other publica-tions of the respective Weights and Measures Departments Disdaining, no doubt, such arm chair methods, Prof Kennelly set himself the task of collecting evidence as to the persistence of pre metric vestiges by personal observation and inquiry in all the principal countries concerned. This he accomplished under the auspices of the Bureau of International Research, during a sabbatical leave of

absence granted him by Harvard University from July 1926 until September 1927

That the arduous but well ordered programme of the author was carried out with scientific zeal and discrimination is abundantly apparent, that official statements are often susceptible to enlightening amplification from other sources is demonstrated by a comparison of some of the letters received from officials and laymen, respectively, in the same locality But the net result arrived at, namely, that where pre metric terms persist they have practically always been 'metricised' or 'sub-metricised' in actual use, does not differ remarkably from the probable conclusions of any person whose pursuits entail frequent contact with administrative publications on weights and measures Neverthe-less, this is a valuable work of reference with regard to the old units, their names, equivalents, and distribution W H M

No 3107, Vol 1231

Autolycus or the Future for Miscreant Youth By Dr R G Gordon (To day and To morrow Series) Pp 94 (London Kegan Paul and Co, Ltd New York E P Dutton and Co, 1928) 2s 6d net

ANYONE who has acquainted himself with Dr R "The Neurotic Personality will acknowledge the a priori likelihood of his writing a useful and authoritative pamphlet on juvenile delinquency, including the way in which society itself does much to produce its quota of pickers up of unconsidered trifles He quotes Samuel Butler to the effect that Erewhon" a man who catches a disorder is punished whereas a thief or a rick burner is sent to a hospital, and the burden of his argument is that Butler's paradox is not so violent as it seems at first sight we punish the child who marks the wall paper instead of giving him materials for the proper exercise of his artistic process we punish the boy who plays football in the street, instead of providing him with a playing field and we assume that a girl who has been rescued from a life of infamy is best dealt with by being pitch forked into domestic service or into a public laundry Dr Gordon gives a simple and eminently readable account of the social educational psycho logical and medical factors involved in the treat ment of miscreant youth and he makes a case for the calmly scientific instead of the emotional and half revengeful methods which at present hold the

The Frog an Introduction to Anatomy Histology, and Embryology By the late Prof A Milnes
Marshall Edited by H G Newth (Mac
millan's Manuals for Students) Twelfth edition p x + 182 (London Macmillan and Co Ltd. 1928) 6s

MR NEWTH has left this work which had not been revised since 1912, in its well known form, but has made a number of useful alterations He has introduced into the section on technique notes on the use of methylene blue, eosin, and formalin, and has improved the instructions on section cutting The suggestion that the female frog should be dissected in saline solution to prevent the great swelling of the contents of the oviducts, the in structions for making and staining a blood smear, and for the preparation of the frog's bladder to show unstraped muscle, are helpful, and the dorsal dissection of the abdominal region of the frog, for which brief directions are given affords the student a view of the relations of certain blood vessels and organs from another aspect, and is useful as a revision exercise The description of the section of the retina, of the fertilisation and early development of the frog's egg, and of mitosis and meiosis, have been amended, but here and there the editor has carried over from the old edition words not onsates with his present description, for example, the use of the term's egg on p 116. The terms epiblast, etc., might now be replaced by ectoderm, etc. On p 55 the brief note on the second row of tarsal bones has been omitted.

Letters to the Editor

The Editor does not hold himself responsible opinions expressed by his correspondents Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Palmolithic Man in Ireland

No one ever questioned the possibility that traces of paleolithic man might one day be found in Ireland, in spite of the negative results of excavations, chiefly in caves, carried out over many years by the Royal Irish Academy and the Royal Dublin Society From time to time individuals have announced their dis covery of palseolithic implements, but in every case such reports were open to the gravest scientific objection. It is therefore with very special pleasure that we welcome the news contained in the accompanying statement, that the discovery has at last

The work which has thus been crowned with success was carried out last August, by a party of the Bristol Spelsological Society, under the feadership of Mr E K Tratman It was financed by the Royal Irish Academy, and some members of that body made the local arrangements and collaborated in the excavation , but the credit of the discovery is due to

Mr Tratman and his colleagues

A short time ago we found ourselves constrained to adopt a position adverse to a discovery of alleged paleolithic implements on the west coast of Ireland palsolithic implements on the west coast of Ireiand We have nover seen any reason to change our views on this matter everything that has been written about it, and every visit which we have paid to the sate, have only confirmed us in our opinion. Every possible explanation has been sought for our attitude, but the did not. except the simple and obvious one that we did not, and do not, consider the 'discovery' in question to be more worthy of soientific acceptance than any of its not infrequent predecessors of the same type We have been accused of upholding preconceived prejudices in the face of evidence. We have been accused of the yet more unworthy motives of personal or national jealousy. We are therefore the more happy in being able to express our complete accept ance of the discovery here announced, and our full appreciation of its importance

J KAYE CHARLESWORTH
A W STELFOX
R A S MACALISTER
R LLOYD PRAEGER

EXCAVATIONS AT KILGBEANY CAVE, NEAR DUNGARVAN, CO WATERFORD, 1928

In the summer of 1928 excavations were carried out Is the summer of 1928 excavations were carried out at this cave under the auspices of a joint committee, consisting of members of the Koyal Irish Academy and the Speleological Society of the University of Bristol The work was carried out personally by the members of the committee, assasted by students from Trinity College, Dubin, and the University of Draid The excavations gave the following stratification.

outside the present cave mouth

1 Quarry debris from the roof of the former outer chamber of the cave, 0 2 ft
2 Hearth number 1, of late Bronze to early Iron

Age date, 2 4 ft A layer of brown earth and stones, with but few

finds 4 Hearth number 2 Part of a polished stone axe came from this, suggesting a very late Neolithic to

No 3107, Vol. 1231

early Bronze Age date A number of human skeletons.

very fragmentary, came from this level, 4 ft 4 ft 6 in 5 A stalagmite floor, divided into an upper tufaceous portion and a lower crystalline part These tufaceous portion and a lower crystalline part were separated by a third hearth. The crystestalagmite was barren of remains, 4 ft. 6 in 9 ft. The crystalline

6 A layer of loosely piled stones of unknown depth, but reaching to a depth of 12 ft from the original surface. No remains from this layer

The surface No remains from this layer
The surface of layer 5 was intact, all over the area
in which it was exposed Before the task of excavat
ing it was begun, special care was taken to ensure that
all the upper deposits had been removed

Leaning against a projecting piece of the wall of the cave, and originally held in position there by a pile of stones (which had become completely embedded in the stalagmite as this material accumulated), was a human skeleton in a semi crouched position, with the left side against the cave wall As the limbs of the skeleton were traced down, through the stalagmite, to the level of the third hearth, and as there was absolutely no evidence of there ever having been any disturbance of the stalagmite by a burial inserted from above, it is obvious that the skeleton represents a deliberate burial from the level of the third hearth, a fact of first class importance from the archeological and anthropological points of view and one also that has important bearing on some of the geological problems of the late Pleistocene period

problems of the use restocence period.

The fauna yielded by the tufaceous part of the stalagmite was as follows wild bear, Irish giant deer (or 'Irish cik'), reindeer, brown bear, wolf, fox, cat, stoat, hare, field mouse, Arctic lemming, brids, and This is a very typical Late Pleisto land mollusca cene founs

The presence of the skeleton, and the third hearth actually at the base of the deposit yielding this fauna, is conclusive proof of the presence of man in the south of Ireland in Late Pleistocene times It is unfortunate that as yet no implements have been recovered, so that we cannot yet place this Late Pleistocene man in his correct division of the Upper Palscolithic cultures A full illustrated account of this discovery will be

published in the next issue of the Proceedings of the Bristol Spelseological Society, now in course of prepara tion

Selection Rules in the Raman Effect

RECENT experimental work by McLennan (NATURE, Feb 2, 1929) on liquids and by myself (Proc Nat Acad Sci March 1929) on gases has shown definitely that transitions between vibrational levels of a non polar molecule such as nitrogen, oxygen, or hydrogen take place in the Raman effect I have pointed out that this, far from being inconsistent with the well known selection rules, is exactly what we should expect to happen from the quantum mechanical theory of dispersion

The selection rule which works in the Raman effect can be stated as follows in order that a shift corre can be stated as follows in order that a shift corresponding to the transition $t \to \mathcal{F}$ may be observed, it is necessary that both states t and t combine at least with a third state t, the Raman scattering becoming particularly intense when the energy h of the impinging quantum is near to $E_1 - E_n$. If $E_1 - E_n - h_n$, we have fluorescence instead of a Raman

The latest results I have obtained on gases, with an improved apparatus, seem to fit very well with this theoretical scheme I will give here a brief account of them

I have extended the investigation in the ultra violet, using the line \$2536 of mercury, since the intensity of the scattered radiation increases very rapidly with the frequency of the exciting light. This proved very successful, the intensity of the Raman lines scattered in gases being sufficient to record them in a large quartz Hilger spectrograph with a 60 hours' exposure In this way a considerable improvement in resolution has been achieved as compared with the apparatus previously used for the visible region. An iron are spectrum has been used as a standard, and under favourable conditions Raman lines have been measured with an accuracy of a frequency unit or better. The dispersion in the \$2538 region was 131

The dispersion in the A2550 region was 151 frequency units per millimetre

The most interesting feature of Raman spectra excited under these conditions in oxygen and nitrogen is the appearance on both sides of the line \$2536 of a number of equally spaced lines, evidently due to rotational transitions Four or five of them can be rotational transitions

measured fairly well

Now let us see what we should expect the rotational Raman spectrum of such a molecule to be like Consider first the case of oxygen. Here the electronic bands to which the existence of rotational (and whenever the terms of the term vibrational) Raman transitions is due (in the meaning them involves no change in energy—that is, gives scattered light of unmodified frequency. Of the other two, we need only consider what happens in the transitions involving a degradation in frequency $(m \rightarrow m + 2)$, the others, of course, giving only anti-Stokes's lines symmetrical with respect to the exciting line

At room temperature, the Boltzmann distribution gives an appreciable amount of molecules for values of m up to ten or fifteen

Now, we have, for the rotational energy

$$E_{m} = \frac{h^{1}}{8\pi^{2}I}(m+1)m,$$

so that the Raman shift (in wave numbers) is $\Delta r = (E_{-10} - E_{-})/hc = (4m + 6)h/8\pi^{2}cI_{-}$

We should have a pattern of equally spaced lines, the spacing being 8 times the constant $h/8\pi^2cI_g$. Only the first line should be spaced 10 times this constant

from the exciting line

The spacing in oxygen is too small to verify this last point, as the first three or four lines on each last point, as the first three or four lines on each act overlap with the over exposed mage of the \$2538 line But it was possible to measure fairly courseley the spacing of the lines This gave the result $Ar-12.0\pm0.5$ cm $^{\circ}$ Ossenbruggen finds the value Ar-11.5 cm $^{\circ}$, thus agreening within the himst of experimental error (W Ossenbruggen, Zest f Phys. 48, 167, 1928 R 8 Mulliker, Phys. Res. 33, 186, 1928) its much smaller (2 cm. $^{\circ}$), and we do not need to take it into account.

No 3107, Vol. 1231

With nitrogen I have obtained a much better plate, With nitrogen I have obtained a much better plate, on which the rotational components could be measured within a few tenths of a frequency unit I give in the following table the measured frequencies, the meaning of the calculated values being explained

later			
Oue	Transition	Calc	Difference
39504 4	$12 \rightarrow 10$	39504 6	-02
39489 1	10 → 8	39488 6	+05
39472 5	8> 8	39472 6	-01
39466 6	6-> 4	39456 6	0
394126	Exciting line	394126	
39352 6	6→ 8	39352 6	0
39336 6	$8 \rightarrow 10$	39336 6	0
39320 5	$10 \rightarrow 12$	39320 5	-01
39304 4	$12 \rightarrow 14$	39304 4	-02
39288 4	14 16	39288 4	-02

Here the spacing of the lines is 160 ± 0 1 cm 1 If we assume that alternate rotational levels are missing, we assume that the electronic bands effective in the plane, and that the electronic bands effective in the plane, menon—in this case the so called $X \longrightarrow a \times 3 \longrightarrow 1P$ bands (H Sporier, Free Nat Acad S = 13, 100, 1927) consist only of a P and R branch, we deduce for N_1 in the normal state $N/8 + C_0 = 2 0.0 + 0.0$ in ", which gives for the moment of mertia

We have, so far as I know, no data on which to check this result, but the value seems reasonable If we had not assumed alternate levels to be missing, we should have found half this value, which is evidently too small

The measurements in this case are accurate enough to extrapolate the position of the first rotational line. The calculated values in the table are obtained from the formula

$$\Delta r = 2.00 (4m + 6), \quad m = 0, 2, 4.$$

using for m only even integral numbers. As satisfactory an agreement as this could not be obtained with a slight change in the constant 2 00 and the use of odd values for m

or out values for m. So, on the whole, this seems to give support to the hypothesis that in the normal state of N_1 only even rotational states are present, or, at least, they have a higher statistical weight than the odd ones. An investigation of the structure of the $X \rightarrow \infty$ ultraviolet bends of N_2 would show whether these deduce

tions are correct Now, I think we can explain the, at first, rather puzzling fact, that the Raman lines corresponding to vibrational transitions in N, and Og (respectively 2391 on 1 and 1564 om 1) show no rotational structure, but, even with the higher dispersion of the quartz spectrograph, appear as single lines We have, of course, all the allowed rotational transitions $(m \to m+2, m \to m, m \to m-2, for example, in <math>O_2$), but we must consider that each of those involving O₁, but we must consider that each of those involving a change in m gives a different line, instead, when m is unchanged, the position of the line is nearly inde-pendent of m, because of the very small change in the constant h,18-71 between the zero and the first vibra tools state. So the line given by all the transitions m -> m has a very high statistical weight, and is

m→m has a very high statistical weight, and is prestically the only one observed reading spectrum of I have obtained, also, the Raman spectrum of I have obtained, also, the Raman spectrum of 24538, almided by 583 cm. 1 and 4195 cm. 1 seepact vively These have already been found in liquid hydrogen and explained by McLennan I will make a lest remark concerning the Raman I will make a lest remark concerning the Raman procurum of earbon dioxide in a recent letter to Naturas (Feb 9, 1989) I pointed out that the frequency observed in the Raman effect, r = 1284 cm. 1,

is practically coincident with the difference between us practically connected with the difference between two frequencies observed in infra red absorption Now, I notice that Eucken [Zest f Phys., 37, 714, 1927), in his theory of the straight line model of the earbon diounde molecule, assumes the enutence of an imactive frequency, *=1274 cm 1, and the validity of the above mentioned restition, at least, and a first approximation. Thus it relation, at least the a mrs approximation 1 mus the data on the raman effect give strong support to Eucken s model of the carbon dioxide molecule F RASETTI California Institute of Technology, Pasadena, California,

Mar 15

Floating Mercury on Water

In a letter in NATURE of Mar 16, Mr N K Adam describes the floating of small globules of mercury on a water surface, even when the latter was considerably contaminated He concludes that for equilibrium to be possible, the mercury air tension must have been reduced by the order of one or two hundred dynes reduced by the order of one or two nundred dynes.
It is not necessary to suppose such a decrease. It appears that the part played by curvature of the surfaces in determining conditions for the equilibrium surfaces in determining conductors for the equations of the spreading of one liquid on another has been neglected Experimentally, we have the observations of Burdon (Proc Roy Soc. 38, 2, 164 1926), who found that water would spread over the surface of stopped when the curved edge of the drop was reached where acceleration 'downhill' would be expected

where acceleration 'downhill' would be expected. The familiar criterion for spreading is derived sometimes from the consideration of the three tensions involved an expectation of the three constructions. Accessed to the construction of the const we use tensions involved, and ice the increase in area when the liquid 1 advances a small distance A to B be S (Fig. 1a) The increase in energy is then T_1S+T_1S and the decrease is T_1S . Then for spreading, $T_1S>T_1S+T_1S$ or

$$T_1 > T_1 + T_1$$

But suppose now that the surface of the lower liquid 2 is curved, as in Fig. 1b. Here the decrease in energy

is still T,S, but the increase is now $T_1S+T_{1,1}S$ —where S, the increase in area of the liquid air surface of 1 is not necessarily equal to S—Then the condition for spreading becomes

$$T_{0} > T_{10} + T_{1\overline{N}}^{S}$$
 (2)

If S is greater than S, it is quite possible that even if condition (1) is fulfilled, that is, spreading occurs on a plane surface, (2) is not, spreading is stopped by the curvature

by the curvature Using the figures given by Mr N K Adam for the uncontaminated liquids, spreading would be stopped if the ratio S'f'S were greater than 14 1, so that spreading may have been stopped by the curvature (0.8 mm. diameter) without the considerable lowering of the tension stated the curvature of the tension stated to the place, the condition that the Neumann transfer cannot be drawn statill (1), and from the point of view of the equilibrium

of tangential forces at the interfaces, it is difficult to see how curvature can enter into the problem It seems to me that this is another indication of the many that the conception of three tangential forces at a point—and of Neumann's triangle—18 wholly inadequate to represent the forces involved in capillary phenomena

It may be noted that in Coghill a work on lenses of oil floating in water (Tech Paper 262, Bureau of Mines, Washington 1923) the measured inter facial angles did not agree with those calculated from the Neumann tra



angle
It must have been often remarked that in the cas of a liquid in contact with a solid for example, the three tensions alone are to any student of elementary unrec tensions alone are to any student of elementary mechanics not in equilibrium though few text books mention that other forces have been omitted or explain what these forces are If the tensions' do not give an adequate representation here, why can we assume that they are sufficient in other problems ? Theoretically unsound, the Neumann triangle has no experimental usefulness—and the spreading oo efficient used by Hardy and Harkins is limited in efficient used by risky its application to plane surfaces

University of Toronto April 5

In a letter appearing in NATURE for Mar 16, Mr N K Adam describes floating mercury droplets These droplets are minute (0.5 mm in diameter), and

Amese gropiete are minute to a min in unameter, and Mr. Adam evidently regards them as fluid throughout supported by the surface tension of the water. In a letter to NATURE for July 2 1903, p. 199, I described the production of mercury bubbles floating. described the production of mercury bubbles notating on water. I hese might be any size up to 2 cm in diameter and were supported not by surface tension but by flotation, as might be seen from the fact that they flotated even when the water film was continuous. over them Measurements of the weights of mercury forming these bubbles and estimations of the thick nesses of their skins were given

Hibernation of Lucilia sericata, Mg

SINCE the hibernation of the Muscide affords such general interest, it is felt that recent observations on

goneral interest, it is felt that recent observations on this phenomenon as exhibited in the particular species Luckus sercata—the most important entomological post of sheep in North Wales—are worthy of note It should be explained that my interest in hibernation of Luckius erroras arone sheep in North Wales in 1928, which showed that sercata was the only Wales in 1928, which showed that sercata was the only species concerned

All larve used during these observations were taken by farmers direct from infested sheep. When received, at almost daily intervals throughout the season, they were placed in the innectary in eages containing a piece of fresh meat on soil. From Hay 0 until Sept 3, the period which elapsed between the receipt of war after the laboratory and the date of a Var. The majority of the larve of the l

others had entered empty pupa cases Further, it was noted that not a single larva of the ten subsequent batches—the final batch being received on Oct 27 had pupated

On Oct 15, 720 such larvæ received from various sources, were available for hibernation observations and were used in the following experiments Six earthenware pots, 5 inches deep, were filled with soil and closed above with musling four represented arable and crossed above with musin. Tour represented arable conditions, while two had turf placed on top of the soil to create a grassland environment. One of the grass land pots and two of the 'arable' pots were placed in the laboratory, while the duplicates were sunk in the soil out of doors, the rims of the pots being at ground level 120 larves were allowed to drop on to the sur face in each of the pots—all had burrowed out of sight in about 15 minutes—A week later larvæ were found at the bottom of each pot

Periodic examination of the out of door note showed that the larve remained thus buried and in a quiescent state throughout the winter, the mean daily tempera

state throughout the winter, the mean daily tempera turns (taken just above the pote) for the months concerned being Oct, 508 85° F Nov., 51.09° F Dec., 43.88° F, Jan., 41.77° F Feb., 43.79° F Mar. 52.98° F April, 57.3° F Fob., 43.79° F Mar. 52.98° F April, 57.3° F The soil was completely frozen, yet the quescent larvæ when disturbed proved to be viable. No activity was observed in the pote until the period Mar. 20–26 (mean daily temperature, 53.86° F) when it was noted that the larve were making their way towards the surface They eventually came to rest at a level approximately \(\frac{1}{2} \) in below the surface On April 2 the first pups was found, and by April 10 the majority of the larve had pupated The first fly emerged out of doors on had pupated April 27

Observations on the indoor series gave similar data except that the flies emerged at an earlier date the first being found on April 10 The mean temperature throughout the winter was more or less constant at (since the last week in March it has risen about
The humidity was maintained by daily watering

of the pots

The hibernation of Lucilia sericata has not so far as I am aware, formed the special atudy of a previous worker Mention is made in some works of the difficulty experienced in gotting the larvae to pupate in the autumn, but there is no suggestion that the insect overwinters in the larval stage. Records from > Africa and New South Wales show that adults have been trapped throughout the year while in the United States research has indicated that sericata overwinters in the larval and pupal stages

From the observations here mentioned it would appear that the normal mode of hibernation of Further while the return of the larves to the surface after overwintering and prior to pupation obviously facilitates emergence, it should be pointed out that at this time they are more open to control methods than at any other stage after leaving their host

W MALDWYN DAVIES,

(Adviser in Agricultural Zoology) University College of North Wales, Bangor

Cosmic Radiation and Radioactive Disintegration

DR L R MAXWELL, IN NATURE of Dec 29, 1928, gives an account of experiments intended to show the gives an account of experiments intended to show use influence of cosmic rays on the speed of radioactive disintegration of polonium According to Perrin, the radiation may be regarded as a possible cause of radioactive changes The detailed study of cosmic

No. 3107, Vol. 1231

rays, carried out lately by numerous investigators, and the determination of their probable wave lengths, combined with the ideas of Perrin, involuntarily led us to think that the cosmor rays may be the

tarily led us to think that the cosmic rays may be the real cause of radioactive processes. The frequency of cosmic rays is of such magnitude that their quanta upit to be sufficient to diameterate the nucleus At our request, Mr. E. Hallin, in June of 1928, per formed some experiments with radio analogous to those of Dr. Maxwell. The activity of two nearly equal quantities of radion was carefully messeured, and thus the exact value for the ratio of the activities of two chosen samples was obtained Immediately after, one sample was let down to the bottom of the Gulf of Finland to a depth of about 20 feet and the other sample was left in the laboratory After several days the first sample was taken out and the comparison of the activities of two samples was repeated in the laboratory These experiments have shown that, within the limits of possible errors, the speed of within the limits of possible errors, with disintegration of the sample of radon which was kept under the water did not appreciably change error of the corresponding measurements in any case did not exceed 1 per cent Our experiments with did not exceed I per cent Our experiments with radon and Dr Maxwell s experiments with polonium show that the cosmic rays do not affect in appreciable degree the speed of disintegration of either radon or polonium. These facts lead us to the conclusion that the disintegration of the two elements investigated is not at least entirely, due to the action of cosmic

rays
It would not be correct though on this ground, to deny any influence of the rays on radioactive pro-cesses. As a matter of fact, the total intensity of the cosmic radiation is so small that it is quite possible that it affects in some way a very minute number of radioactive atoms and its action cannot be detected especially in the cases of radiosctive atoms of short

The cosmic rays, furthermore, may perhaps give a start to the disintegration process in the radioactive family and actually cause the disintegration of the first element in the family, for example, uranium Experiments with this element (observation of the growth of activity of uranium X₁) might throw some light on the last question. In this case the total intensity of cosmic rays might be sufficient to account Intensity of commor rays might be summer to scooling for the radioactive process, as the number of atoms of uranium which disintegrate in unit time is very small

P. LUKERSKY

V PAVLOV

Leningrad

The Structure of the CH. Molecule

In a recent investigation of the ionisation proces in methane, Hogness and Kvalnes (Phys Rev., 32, in increases, Dignoss and Evalues (1 mgs Rev., os, December 1928), using a mass spectrograph method find that at 14 5 volts only CH₄* ions are formed, but at 15 volts two processes occur, either stable CH₄* ions are formed or unstable CH₄* ions which discrete the constant of the sociate spontaneously into Ch₁⁺ ions and neutral hydrogen atoms, the probabilities of the processes occurring being approximately equal over a wide range of pressure

Two models have been proposed for the CH₄ molecule, one having a C⁴ central ion of neon like character, the other having a C** central ion, but neither of these models will explain the results quoted above If the four chemical bonds in methane con sist of pairs of shared electrons, each pair being formed by an L electron of the carbon atom and a hydrogen electron, then a simple explanation can be given, for since there are two 2₁ and two 2₂ electrons in the carbon atom, two of the bonds will differ from the other two, that is, two of the pairs of electrons will be differently bound from the other two. Two ionisation potentials would therefore be expected having approximately equal probabilities of excitation
This assumes that the ionisation potential of either of the two electrons forming a bond is the same That two of the bonds in methane differ from the other two is in agreement with Mrs Longilale's view that the carbon atom has two different kinds of that the carbon atom has two different kinns of valencies (*Phul Mag*, 6, p 433, 1928), and is also supported to some extent by the observation of Cabannes and Gauzt (*Jour de Phys*, 6, p 182, 1925), that methane has a small depolarisation factor, an indication of small optical anisotropy Experimental evidence also tends to show that models of the methane molecule having either a (4- or a (4- or a central ion are incorrect (of T H Havolock, Phil mag, 3, p 444, 1927, 4, p 721, 1927)

G W BRINDLEY

Physical Laboratories. University of Lords, April 26

The Constitution of Oxygen

DR F W ASTON has remarked (NATURE, 123, 488, Mar 30, 1929) that he finds no positive ray evidence for the existence of isotopes of ovegen, and he states that if 016 exists, as concluded by (liauque and Johnston (NATURE, 123, 318 Mar 2, 1929), it

must be in a proportion less than 1/1000 of 0¹⁶
Giauque and Johnston based their result on data Gauque and Johnston based their result on data published by Dr Dieke and nywelf (Pro Nat Acad Acs, 13, 670, 1927) Further evidence bearing on the question has now been found, confirming the by Aston. From spectrograms made with low soler attude it has been possible to augment the A' band of oxygen from 26 lines, as formerly described, to alternate system of doublets which are to be oxpected and alternate system of doublets which are to be oxpected rest of the rew of the first of the soler of the control of the soler of the control of the soler of the control of the soler rest of the new lines are extensions of the previously recognised system of doubtlets. The observed posi-tions of the lines of this band agree with those calculated for the isotopic molecule, and the new data thus decisively confirm the existence of 018

Intensities of the isotopic band lines have been compared with those of homologous lines in the A compared with those of homologous lines in the A band by so choosing the lengths of as rpath as to make the two bands appear alike when registered with the same spectrograph. From the ratuo of the air paths it was found that the A band is 1250 times intense as the A' band, and, approximately at least, this represents the relative abundance of the molecule 00-40° and 00-40°. More complete dis cussion will be found in a forthcoming paper in the Proceedings of the National Academy of Sciences
HAROLD D BABCOCK

Mount Wilson Observatory, Pasadena, California, April 15

Selective Absorption by Excited Mercury Vapour Our attention has been directed to a paper by Una attention has been directed to a paper sy M. M Ponte on the selective absorption by exited mercury vapour (Comptes rendus, 187, 37 38, July 2, 1928) gying results of photometro measurements on the pronunent lines in the are spectrum of mercury M Ponte refers to a paper by us on the same subject (Proc Roy Soc. A, 100, p. 149, 1921), but does not

No 3107, Vor. 1231

notice a paper by Turner and Compton (Phys Rev., 25, 606 612. 1925) He finds that the absorption diminishes as the current term number of the line in a

diminishes as the current term number of the fine in a series exhibiting absorption increases, a similar result has been recorded by Turner and Compton (loc et.) In the latter part of his paper, M. Ponte records his observation of the reversal of the green line and six of its satellites and of 4358, but not of the two vellow lines In this connexion we have to point out that in a paper published by us in 1924 (Proc Roy Soc, A, 105, 520 531), not referred to M Ponte, we have 105, 520 531), not reterred to M l'onte, we have described, among others, experiments proving the reversal of the green line and all its satellites except one, namely, - 0 237, of the line 4358 and four of its satellites, of the two yellow lines, and two of the satellites of 5769, namely, + 0 048 and - 0 050 The device of using the broadened lines from a high pressure source as a background for the formation of the reversal lines produced by an absorbing column at low pressure suggested by M Ponte has been mentioned by us in the same paper M Ponte's method of exciting the absorbing column by main tained high frequency oscillations is of special interest

B VENKATESACHAR

Central College University of Mysore, Bangalore, India, April 3

Raman Effect in Atomic Hydrogen

In the paper on the dispersion of hydrogen like atoms published in the Proc Nat Acad of Sci., 14, 253 (1928), I have obtained a solution of the Schrod inger wave equation, for a hydrogen atom in the field of radiation of frequency v, of the form

ψ = (triBt/h) ψ + etriotu, - e triotu.].

where your is the solution of the unperturbed equation, while u_1 and u_2 are small quantities which are functions of co ordinates only

The Raman effect for atomic hydrogen comes out of this solution naturally. If one calculates the matrix elements corresponding to components of the electric dipole moment, one obtains terms containing factors exp 2rt(r-r, N, exp 2rs(r+r, 1), and exp 2rs(r, 1) respectively, where r, is the frequency of absorption lines. In addition to the ordinary transiabsorption lines in addition with a change of azimuthal quantum number by ± 2 are now permitted. Details of the investigation will be published elsewhere

BORIS PODOLSKY. (National Research Fellow)

University of California, Berkeley, Californa, April 15

Ozone Absorption during Long Arctic Night.

A LETTER from Prof R W Wood on this problem NATURE, April 27, p 644) calls for some comment Prof Wood's contention that my observations of ezone absorption in December last (of NATURE, Feb. 9, p 207) are not decisive because the atmosphere 9, p 207) are not decourve because the atmosphere above my staton was sunfi at noon, overlooks the important fact that the sunlight had all been filtered important fact that the sunlight had all been filtered for a hear at a containty constituent affectively removed. On account of the orude squipment the results are, however, provisional in nature, and this and allied problems will therefore be pursued next winter with an improved classcope. S RossELAND an improved telescope University Observatory,

Oslo, April 29

Iron Manufacture and Heat Generation 1

THE date and even the place of the first use of iron by mankind have never been deter mined, it appears to be generally held that iron was first produced in workable quantity on the southern flanks of the Caucasus, and the date assigned is usually somewhere about 3000 BC, though for my purpose both the place and the exact or even the approximate date are matters of secondary importance My main object is to in-dicate that the history of iron manufacture shows it in the light of a consequence of the ever-increasing power which mankind gradually learnt to exercise over the production of hest, and I hope to be able to show that the history of iron and the history of heat generation have gone hand in hand throughout the ages, and that the former has been absolutely dependent upon the latter It is certain that, before iron came into use, the metallurgy of bronze was already highly developed Articles of bronze of the Later Bronze Age show that the art of bronze founding had already reached a high stage of perfection. The art of making cored castings was undoubtedly known, and it seems probable that even the cire perdue process had been

invented

No doubt the simple reduction of metallic iron
from its ores would have been well within the
capabilities of these primitive metallizingts, but
from the simple reduction of the metal to it
from the simple reduction for mis guite a far step
Oxide of iron is reducible to the metallic state at a
very low temperature, not exceeding 500°C, but
the iron so produced is more or less pulverulent and
useless for all practical purposes To weld it into



Fig. 1—Blowing up the fire by the mouth blowpipe (Egypt).
From Wilkinson s 'The Ancient Egyptians'

a coherent mass capable of useful application requires not only a considerably higher temperature, that also for articles of any ties a considerable body of heat, and this would apply equally to the forging of meteorn iron. The only information that we have as to the early means of producing the necessary less. From the presental address destruct to the iron and disci-

No 3107, Vol. 123]

By Prof HENRY LOUIS

is derived from Egyptian mural paintings. All the earlier ones—for example, one from the frescoes of Beni Hassan (Fig. 1), said to date from about

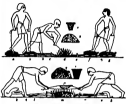


Fig. 2.—The earliest known form of bellows (Egypt) from Wilkinson s "The Ancient Egyptians α, b, k, o the leather case, c, s, t he pipes conveying the wind to the fire d, m the fire h, q, charcoal 2 and o are raised as if full of air

2500 a c —show men blowing up a fire beneath a orucible by means of mouth blowpipes made of reed and tipped with clay, and it is evident that with such rudimentary appliances only very small pieces of iron could be produced

The first known representation of any mechanical means for producing a blast in from the walls of a tomb of the period of Thothmes III, supposed to be from about 1500 at a That primitive bellows (Fig. 2) apparently consists of a flat pot covered with skin, in the centre of which is out a hole blast can be closed at will by the heel of the operator, which thus forms a valve, the skin, when released by the heel, being pulled up by a cord in the worker's hand It is interesting to note that this central type of bellows is still used in India by certain tribes for the purpose of iron manufacture, the only improvement in more than 3000 years being the use of a couple of light bamboo which as springs to pill up the hide cover. A photograph of a native lad working these bellows (Fig. 3), taken a few years ago by the late Mr. Seymour Wood, shows the method, increover, these bellow reven in a classical work on the "Metallurgy of Iron and Steel".

The position at a tolerably reliable date can be will estimated from the British Museum excavations at Djerable on the Euphrates (the Charlemish of Biblical times), as recorded in Biblical virtuags, this place was stacked and captured by Nabunkandsone; King of the Babylonnais, in 604 no The finds consisted of broken swords and spear-heads, all of bromes, and of numerous arrow-heads, both of bromes and of from there was also found a beautifully finished bromes mould

for easting the bronze arrow heads, and it is par ticularly noteworthy that these bronze arrow heads are far superior in execution and finish to the iron ones—the iron ones being all tanged, whilst most of the bronze arrow heads are socketed

It is therefore evident that at this date, even in the centre of the highest civilisation of the time, skill in working iron had not reached anything like so high a level as that of the bronze worker, the finds are, of course, not conclusive evidence that no larger weapons of iron were in use at the time, but I think that the conclusion may fairly be drawn that they must have been far scarcer than the bronze weapons, and that the difficulty of working even moderately large pieces of iron had by no means been fully overcome, and that whitst small articles

of iron could be made readily enough, there must still have been difficulty in producing the larger articles which required a considerable body of heat This emphasises the essential point which I want to bring out, that the means of generating the requisite heat must have been the controlling condition in the manufacture of iron Further more, as is well known, whilst iron reduced at a low tempera ture, even from impure ores, 18 sufficiently pure not to be brittle, it must necessarily be very soft, and it may readily be supposed that a well made bronze sword was for quite a while superior to a soft iron one This difficulty must have persisted until a much later date in northern Europe, since the Norwegian sagas more than once record that a warrior had a sword so soft that he

had to stop to straighten it underfoot in the course of the conflict

On the other hand, it is quite certain that in the countries bordering on the Mediterranean, where the knowledge of metallurgy was much older and civilisation was much further advanced, tempera tures high enough to cause some carbon to com bine with the iron and thus make relatively low carbon steel or steely iron had been attained at a very much earlier date, as is evident from the oft quoted passage in Homer's Odyssey , from this it is obvious that steel or steely iron capable of being hardened by quenching was known in Homer's time, though the carbon content could not have been excessive, seeing that the metal so treated was not too brittle to prevent its being used as an axe, yet there must have been enough carbon present to cause perceptible hardening by quenching, seeing that Homer states that such quenching gives strength to the iron On the other hand, flomer's frequently repeated epithet for iron wrought with much toll" shows that the manufacture of iron was still in an elementary stage,

it will be remembered that Homer certainly wrote before 800 B C

It could, however, not have been very long after the beginning of our eas before, with the employ ment of larger furnaces and, therefore, the production of a greater body of best, a teste was produced, and this would, of course, because we have the second of the secon



10 3 -Bellows as used in India

attention to the fact that steel was readily produced by smelting certain of these ores. Similar ores appear also to have been worked in Spain, and they, foo, must have produced seed or steely iron, must have produced seed or steely iron, material constead of iron combined with sufficient carbon to be capable of being appreciably hardened by quenching. It must be remembered that the above statements as to the use of non-refer only to the region which at that early date was the centre of human civilsation, it is generally held that ron was not introduced into Britain until 500 s o, and that its manufacture did not commence in these salends suntil about a century later.

Before Cassar's invasion, iron was certainly being made in the south of England, though the Brigantes in the north appear still to have been in a Stone Age Before Cassar's time, iron currency bars were in use in southern Britain—a fact which would seem to imply that, although iron was being made, it was still searce and comparatively valuable. The manufacture of iron continued in Britain throughout the Roman occupation The largest

mass of Roman iron found in Britain, if not in the world, is the mass discovered at Corstopitum, near Corbridge, in Northumberland, described by Sir Hugh Bell Its date is considered to be between AD 350 and 380, and its weight was about 3 cwt It is quite c'ear that the method of iron produc tion throughout all this period was always the same—namely, direct reduction by charcoal in furnaces probably not more than 3 ft or 4 ft high, and blown by bellows worked by man power, in which the temperature was only high enough to produce soft malleable iron, or, at the best, with suitable ores a steely iron or a steel Apparently this method of iron making must have continued during the next thousand years or so, probably furnaces were steadily increasing in size, larger lumps of iron were being made, and probably steely iron or even steel was produced at will The art of letting down or tempering steel must also have been discovered, and the technique of iron working as distinct from the extraction of iron. made immense strides

An invention that must have contributed no little to the increase in the size and power of the medieval furnace was that of mechanical blast production Agricola, whose well known work is dated 1558, figures and describes in much detail the construction of a bellows with valves of quite modern type, worked by a water wheel, and it is on record that such bellows were in use at Göllnicz in 1435 A natural result of the increase in the height and power of the furnace and of the attend ant higher heats thus generated was the produc tion of white cast iron, and it is tolerably clear from Agricola's writings that this was known in his day No doubt this unexpected result of the higher furnace temperature must have been a disagree able surprise to the early metallurgist, who found in his furnace a lump of this hard, brittle, useless material instead of the mass of malleable iron or steel which he hoped to produce In the course of time, however, he would discover that this useless metal could have its pristine malleability restored to it, or, as he expressed it, the iron could be 'freshened' by heating it in another (or possibly the same) furnace When this technical stage had been reached, the iron-worker no doubt soon learnt to appreciate the advantage of a continuous process m which the metal could be made to flow out from his reduction furnace, over a discontinuous process in which the lump of metal had to be dragged out of the furnace either by tearing down the furnace front or by lifting the lump bodily out of it. This step would lead to a still further increase in fur nace and beliows capacity, and this in turn would bring about a further increase in furnace temperatures. with the again unexpected result of pro ducing grey cast iron, as soon as the temperature became high enough to reduce sufficient silicon It would soon be found that such iron ran very fluid and was admirably adapted for making castings

Apparently one of the very earliest forms of iron castings was the iron stove plate, which originated in Germany The oldest known castiron stove plate is dated 1497 and was from the Eifel, which appears to have been one of the earliest centres at which castings of this kind were made No doubt it took the early founders some time before they learnt to adapt their bronzefounding technique to this new material, very much in the same way as in our own time ironfounders have had to learn to modify their methods for the successful production of steel castings, but the superior qualities of articles made of cast iron would be a sufficient incentive to urge these early workers to find out how to overcome their difficulties Once this was done, a demand for such pig iron would arise and the blast furnace making charcoal iron was evolved The next step was the substitution of coke for charcoal, thus attaining the production of still higher temperatures . it is. by the way, interesting to note that the first coke furnaces still used bellows worked by a waterwheel, just as in Agricola's time, and that these continued in use up to the middle of the eighteenth century About that date they were, however, replaced by iron blowing cylinders, capable of generating a more powerful blast, and therefore, of producing higher temperatures, whilst Neilson's invention of the hot blast in the year 1828 enabled still higher temperatures to be attained in the blast-

The next stage was the production of mild steel in the Bessenser converter and the Sumens open hearth furnace, to be followed by the important modification of Thomas and Globrats, which we know as the basic process Necessarily, these processes involved the use of still higher temperatures than had hitherto been attained and finally we reach the production of alloy steels in the electric furnace with its capacity for generating still higher temperatures.

I do not wash to imply that each one of these successive stages immediately and definitely made and to all use of the earlier processes. Quite the an end to all use of the earlier processes. Quite the control of the

It will, I hope, be admitted that this rapid review of the history of rom manufacture is correct, at any rate, in its main features, and that my contention that the power to produce high heats has throughout been the controlling factor, is well founded, I want to make it clear that I consider that the various stages of iron manufacture and of the generation of ever higher temperatures are not two independent concurrent parallel lines along which the development of human civilisation has

travelled, but that they are distinctly related as cause and effect This being true of the past. what can we say as to the future ? Just as there is a lower heat limit below which iron capable of being usefully applied in the arts could not be produced, so there must be an upper hmit, and I suggest that this limit is reached when our fur naces are capable of generating a temperature sufficient to volatilise the iron, it seems fairly obvious that heats higher than this cannot well be usefully employed Such heats are, however, now readily attained in the electric furnace and it would therefore seem that from this point of view the limiting condition has already been reached by the metallurgist On the other hand, there seems but little inducement to increase the quantity of output, seeing that our potentialities of produc tion appear to be now actually ahead of the world's requirements, and that there is every indication that even our present appliances will enable us to keep pace with any future demands

I emphatically do not mean to imply that we have reached finality in the metallurgy of iron, but I do hold that future progress will have to be along

different lines Fortunately, we are already able to see what direction this progress must take Recent advances have all been in the direction of improve ment in quality and in the attainment of properties in which ordinary iron by itself is deficient. In other words, the future of the metallurgy of our metal will be directed, not by the crude methods of trial and error of the past but by the application of principles developed by the methods of scientific research For something like four centuries Great Britam has led the way in the great improvements in the iron industry along the old lines which I have been describing, we are however, also the in ventors of the science of metallography and of alloy steel, we may therefore, fairly claim that even in modern scientific methods we are equally leading the world in the metallurgy of iron, and there is every reason to presume that the great work which members of the Iron and Steel Institute have done in the past in developing that iron industry which is the basis of our modern civilisation will still continue in the future although, as I have suggested, that work will be carried on by means of modern methods and be based upon entirely different principles

Progress of the Great Barrier Reef Expedition

By Dr C M Yonge, Balfour Student, University of Cambridge

In the three months which have elapsed since the last report, the work of the Great Barrier Reef Expedition, in all its branches, has made excellent progress. Naturally, the weather conductors have not been so favourable as they were in the winter, heavy rains and humd heat, with wet bulb readings so high as 80°F, have been experienced, but work has been interfered with far less than was anticipated. The most serious draw back has been the state of the tricks, the day low tieds being very poor, which necessatized much collecting by night. On the other hand, sea work has proceeded without a hitch in spite of the previous gloomy accounts of the storminess of the summer months.

A great loss has been experienced in the departure from Low Island on Dee 12 of Mr and Mrs F S Russell and Mr G Tainly, who were compelled, owing to the termination of their leave of absence, to return to England Dr T A Stephenson has succeeded Mr Russell as second in command, while Mr A P Orr has taken over charge of the boat party, Mr J S Coliman carrying on Mr Russell's work on zooplankton. There is, unfortunately, no professional botanate to succeed Mr Tandy, though Miss Ulymo is expected from months later in the year amountume the collection of algae. Mr, M Spender, of the good graphical section, is now with in spermanently, while Miss E A Fraser, of University College, London, and Dr S M Manton, of Cambridge, join us shortly Both will work in eo operation with the reef party under D Stephenson.

The regular plankton and hydrographic observations at the station 3 miles east of Low Island

have been continued with searcely an interruption, a further station has been worked in Trinity Opening, all from the Luana, while on two occasions the powerful motor launch Merinda has been linted from Cairns for work beyond the Barrier. For the hauling in of nets and hydrographic gear from deep water a friction winch with a small motor has been purchased, and this renders work both easy and relatively speedy.

At the inside station Mr Orr reports that tem perature has risen steadily to 29° C at the surface and 28 8°C in deeper water, while salinity has fallen and continues to fall as a result of the lieavy On several occasions there has been a definite gradient in temperature and salinity, accompanied by a fall in oxygen saturation in the deepest layers, though without any production of phosphate, but this has never lasted more than a week at a time or ever been considerable enough to withstand a wind of more than 20 miles per hour The hydrogen ion concentration has remained steady throughout Observations made at a depth of 600 metres beyond the Barrier showed that tempera ture was constant down to 50 metres, beyond which it fell rapidly to 109°C at 600 metres Below 50 metres, pH value and oxygen saturation sank and phosphate content rose On Linden Bank, a coral formation beyond the Barrier and covered with 34 metres of water, the conditions were very similar to those inside the Barrier The turbidity of the water is far less beyond than within the Barrier

Miss S M Marshall and Mr Colman are con tinuing routine work on the phytoplankton and zooplankton respectively As the lack of nutrient salts in the water indicates, there has been no agmificant change in the numbers of the phytic plantion within the Barrier, while the numbers have been found even smaller in the open seas stations, there beeng little difference in type save for a few oceanic flagellates zarely found marde. The only notable change observed in the zoo plankton occurred during the three weeks at the end of November and the beginning of December, when spatangid plute appeared quite suddenly myst mumbers, the coarse sik towner catedhing just under 300,000 in a half hour hau! It may be noted that dredging has revealed the presence of great numbers of a species of Lovenza in the mid around Low Island, one hall of the Agassiz trawl bringing in a catch estimated at about 20,000 Salps and Lavracea continue to fluctuate in an apparently irregular manner, and also copepols, which usually comprise numerically more than half the catch On one occasion when planulæ were being extruded from Pocilopora on Low



Fig. 1 -The Lucas at anchor between Snapper Island and the mainland

Island, some 3000 similar planulæ were caught in the coarse silk net Again, on another occasion the numbers of Cavolina rose from an average of less than 50 to 1200

Work over the receif dat by members of the boat party has been commed. Mr Orr made a detailed study that the power of the party has been commed to the control of the contr

No 3107, Vol 123]

Other work by members of the boat party has meluded the exposure, by Mr Orr, of jars for the collection of sediment, in selected areas on the reef flat and in the lagon. These are collected weekly, and show clearly that the quantity of sediment is dependent on wind force and on the position of the jar, the sediment being manly organic detritus mixed with some said after stormy pornods. The results from the various jars have so far been quite consistent and lend no support to the theory that abundant sediment is immined to coral growth Miss Marshall has done interesting work on the oxygen exchange of the planule of Portles, and found that, though their algae produce a considerable amount of oxygen even at this stage, this does not balance the loss of oxygen due to respiration, also that more is produced in sunny than in dull weather

Dr T A Stephenson has completed a new type of experiment for observing the growth rate of corals By the aid of the diving

helmet, a number of colonies have been marked in particular ways in situ, working in about 12 20 feet of water It may be suitably mentioned here that this helmet has proved of great value, particularly in connexion with Dr Stephenson's work, but also in the collection of Mr Orr's sediment jars and of corals for experimental purposes Dr Stephen son has continued his routine observations on the gonads of Favia and Symphyllia, and has made further progress with the ecological survey Both Pocillo-pora and Porites have given off abundant crops of planulæ, numbers of these have been collected and reared, detailed observations

being made as to the formation of young colonies from settled planule. He has been engaged on manifold constructional activities on the reef flat, pertecularly in commaron with the rearing and collection of planules and the observation of the spawning of reef animals. He has also made a new quarum consisting of concrete tanks through which water runs continuously, this being particularly useful in connexion with Mrs Stephenson's work on the reproduction of reef animals, which has been continued on the lines previously reported and also extended by the examination of various kinds of spawn collected on the rest

The work on animals of economic importance now occupies practically the entire time of Mr F W Moorhouse Although his farm of Trochwas unfortunately destroyed by stingrays, the previous air months had shown that the average increase in diameter of specimens ranging from 2 cm to 6 om was no less than 2 mm per month, giving a yearly increase of about 25 cm. Growth is continuous, and no disturbance rings are found on normal shells. He has been able to confirm these figures by the measurement at each full

moon of some 600 animals taken at random, the measurements being graded into groups of 0 2 cm and the results recorded graphically He has now 360 sponge fragments planted out Some are suspended from lines, others are confined in 'houses' to test the effect of the elimination of direct sunlight Regeneration of the fragments is remarkably rapid, the supporting cord being overgrown completely or partially in two days and the whole cut surface being overgrown in ten days The growth rate of the local oysters is being studied, while weekly gonad examinations of Trochus niloticus, Holothuria atra, and two species of edible oyster have been made regularly, artificial fertilisations being successful in all save the first He continues to take the temperature of the water in the anchorage twice daily, and this has risen as high as 33° C, very near the lethal temperature of corals During the recent low spring tides the temperature over the flat has risen above 35° C and a great many corals have

been killed Assisted throughout by Mrs Yonge and Mr A G Nicholls, I have been able to make very material progress with my work Little further work has been done on the feeding mechanisms of corals, but it has been found that Favia and Galaxea can digest planktonic organisms of 2 3 mm in length completely within twelve hours The symbiotic algae of corals possess a well developed cellulose wall. have extensive reserve of fat, but no pure starch A number of suitable corals have been fed with a variety of substances and polyps fixed after appropriate intervals with suitable fixatives.

for the later determination of the site and mode of absorption

The monthly experiments on the change of oxygen content in the water surrounding corals kept for similar periods in light and darkness have been continued, and confirmatory experiments on the length of time which corals can survive sealing in jars in the sea have been carried out. A large light tight box with a detachable lid, containing a small trap door, has been cemented down on the reef flat, the object being to obtain data on the effect of contanued darkness on the oxygen content and hydrogen ion concentration of the water surrounding the corals and clams (which also

Contain algo) placed in the box Work on the digestive enzymes of corals has been almost completed; extracts of the mesen ternal filaments of Lobophyllia, and fluid from the coelenters of large Fungia being studied In the former there is a powerful protesse, of which the optimum hydrogen ion concentration has been found, an extremely weak lipsse, and enzymes capable of digesting—very slowly—starch and glycogen but no other carbohydrate, the tem-

perature of destruction and the optimum hydrogen ion concentration of the former have been determined. Apparently the extract has no action on the symbiotic algae Enzymes in the collenters of Fungua are confined to protease, apparently the only extracellular enzyme

Most interesting results have been obtained from the experiment on the effect of starvation and feeding on similar corals kept in light and darkness. The starved corals receive twice filtered sea water twice daily, while the others receive unfiltered water to which is added every other night the results of a townetting Fungia, Favia, Psammocora, and Galaxea have all given good results, and demonstrated that fed corals continue in perfect condition in both light and dark, paling somewhat in the latter owing to the death of the alge, but starved corals quickly begin to shrink in the tissues, undamaged algo being extruded in great numbers and the tissues consequently turning



10 2 -Interior of laboratory Plankton bench on left chemical bench in centre

pale This happens in both light and dark Newly settled planulæ of Pocillopora were placed in light and darkness, in both cases fed and after six weeks those in the light had abundant algae, especially in the tentacles, while those in the dark, apparently just as healthy, were pure white with transparent tentacles The only conclusion to be drawn from these results, taken in conjunction with the experiments on the feeding and digestive enzymes of corals, is that the algae are not and cannot be used as food by the corals

Mr A C Nicholls has not yet been able to record a second spawning of the pearl oyster, though several small spat from the November spawning have been found Measurements for growth rate have shown an increase of about 0.5 cm in diameter in 30 per cent of cases His work on calcium has shown that the calcium content of the sea water from the inside station has been remarkably steady, and that there is a noticeable diminution of calcium in water in which corals have been kept for periods of seven and fourteen days Mr G W Otter continues his work, previously outlined, on boring organisms

Mr Spender, who had the assistance of Mr E C Marchant until Jan 9, has been busily engaged on his large scale map of the island, a slow and labori ous task Owing to the humidity causing dis tortion of the drawing paper, he has to plot all points by co ordination. He has taken several traverses with the tacheometer between triangula tion points, the fringe of the island being almost completely mapped, and hopes to fill in the central detail by plane tabling later He is running level traverses of a precise order across the flat

A preliminary bore with a hand plant has been made in the centre of the sand cav. 13 feet of casing being sent down, and although a level

COL E LESTER JONES

below that of the 'beach rock' was reached, nothing but sand was encountered

The tide gauge has been put up after great labour, entailing the erection, with the assistance of a member of the lighthouse staff, of three 30 foot mangrove poles in the form of a tripod. This is giving excellent and most interesting results, and it is now possible to refer any point on the island to mean sea level, while sounding operations are also possible

At the time of writing, the work of the Ex pedition is being greatly extended by the hiring of a powerful Townsville launch, the Magneta, for plankton, hydrographic, and dredging cruises as far north as Cook's passage north of Cooktown

Obstuary

DR CHARLES BRAVIS

THE untimely death of Col E Lester Jones, on April 9, meant a loss to the scientific world of a friend and ally whom it will not be easy to re place Col Jones had been for fourteen years the directing head of the United States Coast and Geodetic Survey, and in that capacity had used his talent and energy to promote scientific work and investigation. Much of the increased activity and interest in hydrography, geodesy, seismology, and terrestrial magnetism may be traced directly

Just as it is not possible to gauge the ultimate value of any single scientific discovery, just so is it out of the question to attempt an immediate appraisal of the importance of any one man's life work in the interests of science A hint of the monument Col Jones builded for himself may be found in the splendid organisation the destinies of which he guided for fourteen years The United States Coast and Geodetic Survey, pioneer Government scientific bureau, is to day functioning efficiently, it is well organised, well equipped, and making rapid forward strides For this, the credit must inevitably gravitate toward the man who led, ever encouraged, and efficiently aided its scientific staff

Col Jones was born at East Orange, New Jersey on April 14, 1876 In addition to extended study abroad, he held an AB degree and an honorary A M degree conferred by Princeton University, and was commissioned a hydrographic and geodetic engineer In 1913 he was appointed deputy com missioner of the Bureau of Fisheries holding that position until being appointed the directing head of the United States Coast and Geodetic Survey by President Wilson in 1915

In addition to his administrative work with this latter bureau, he was the American member of the International Boundary Commission appointed to fix the boundary between the United States, Alaska, and Canada He had also been a member of several important Government and scientific missions One of the last of these was his national Deographical Congress held at Cambridge last year

No 3107, Vol. 1231

THE sudden death of Dr Charles Beavis on April 17 at his residence, Naishcombe House, Wick, Bristol came as a great surprise to those who had recently seen him, apparently in the best of health and full of life and vigour He was born at Hamp stead on May 3 1869 and educated at Atherstone Grammar School At the age of seventeen he went to Coblenz then to Bonn, where he read chemistry, physics, and mineralogy under Kekulé, Anschutz, Klinger Bendes, Clausius, and Hertz He after wards proceeded to Würzburg, working under Emil Fischer, and in 1892 took the degree of Ph D (Magnam Laudem) He returned to London and worked for seven years with Dr Quirin Wirtz, during which time he took his FIC in 1897 In 1899 he went to Wick to start a fine colour depart ment in the Golden Valley Ochre and Oxide Co, becoming manager in 1902, taking over the business in 1904 Although records of published original work are not available since his graduation, Dr Beavis had publicly identified himself with chem istry and the intricate problems of modern colour manufacture, and for many years took keen interest in the Colour Makers' Association of the United Kingdom, of which he was the first and only charrmen

WE regret to announce the following deaths

Prof John W Harshberger, professor of botany in the University of Pennsylvania and president in 1926 of the American Ecological Society, aged sixty years
Dr F C Madden, C M G, Dean of the Faculty of
Medicine, Egyptian University, Cairo, an authority

on bilharziosis and schistosomiasis, on April 27, aged fifty six years

Dr August von Schmidt, formerly director of the meteorological geophysical section of the Wurttem berg State Statistical Bureau at Stuttgart, on Mar

21, aged eighty nine years
Sir George Syme, K B E, president of the College
of Surgeons of Australasia and chairman of the Royal Commission on Health, Commonwealth of Australia,

aged sixty nine years

Dr Ludwig Wittmack, honorary professor of botany
in the University of Berlin and author of the section on the Bromeliaces in Engler and Prantl's "Pflanzen familien", on Feb 2, aged eighty nine years

News and Views.

THE nineteenth May Lecture of the Institute of Metals was delivered on May 7 by Sir Ohver Lodge who chose as his title Some Ideas about Metals A large part of the lecture was devoted to the subject of metallic conduction a theme selected by two of his predecessors by Sir J J Thomson in 1915 and by Prof H A Lorentz in 1925 but by no means Adopting the electron gas exhausted even now hypothesis as to the nature of metallic conduction Sir Oliver Lodge discussed in a fascinating manner the phenomena of thermo electricity and the Hall effect suggesting the lines along which a solution of out standing difficulties may be pursued (reat signific ance is attached to the results obtained by hapitza in intense magnetic fields and it is conjectured that a flow along magnetic lines of force indicated by ether theory but too slow to be observed by existing means might be detected if such intense fields could be extended over a considerable region instead of being concentrated in a very small space. The earlier part of the lecture however was of wider scope and dealt in a reminiscent vein with some of the anomalies of discovery in physics such as the failure to recognise a new phenomenon through excessive deference t existing views and the happy results sometimes derived from the exercise of boldness in experiment or specula tion A wide range is covered by the lecture and the student of the history of physics will find an illuminat ing survey of some aspects of the growth of the Bohi atom among many thumb nail sketches of the physical discoveries of the present generation from the hand of a master of exposition who has himself been in close contact with such discoveries over the most interesting period in the whole history of the science

SCIENCE SERVICE of Washington DC announces that fourteen Americans and five foreigners were honoured at the concluding session of the annual spring meeting of the National Academy of Sciences either by election to membership or to the foreign associateship Prof Arnold Sommerfeld of Munich known for his work on the quantum theory of spectra who attended the scientific sessions of the meeting as a guest, was one of the newly elected foreign asso ciates The others included Richard v Hertwig professor of zoology and comparative anatomy in the University of Munich C de la Vallée Poussin pro fessor of analytical mechanics at the University of Louvain, Willem de Sitter of the Observatory of Leyden, Holland, and Prof F O Bower formerly Regnus professor of botany at the University of Glasgow

The new members of the National Academy are Or Roger Adams, professor of organic chemistry at the University of Illinois Irving W Bailey associate professor of botany, Bussey Institution, Boston, D A. F. Blakesles, botanis at the Carnege Institution station for experimental evolution at Cold Spring Harbor, NY, Dr James B Conant, associate professor of chemistry, Harvard University, Dr Bergos Davis, professor of physics at Columbia University,

Dr C J Davisson physicist at the Bell Telephone Laboraton s New York whose recent work on the wave nature of electrons has a roved a most important advance in physics Dr Jiel H Hildebrand pro fessor of chemistry at the University of California Berkeley William Hovgaari professor of naval design at the Massachusetts Institute of Technology Dr Albert W Hull research physicist at the General Flectric Company & Research Laboratory at Schenec I rank Leverett geologist of the US (eological Survey and lecturer in glacial geology at the University of Michigan Ann Arbor Dr Paul W Merrill asti momer at the Mt Wilson Observatory Pasa lena California Dr David H Tennent zoo logist at Biyn Mawi Cillege Pennsylvania George H Whipple dcan of the School of Medicine and Dentistry and professor of pathology at the University of Rochester NY and Dr Clark Wissler curator of ethnology at the American Museum of Natural History New York and profess a of anthio pology in the Institute of Psychology at Yale

On Feb 13 last Mr Fre lerick (hapman palmon tok gist to the National Museum Melbourne retired from the State service and the National Museum Committee has passed a resolution recording apprecia tion f the services rendered by him since his appoint ment on Mar 12 1902 During his twenty seven years of tenure Mr Chapman has arranged an i illustrated with his own pen and brush the two exts usive galleries of fossils in the Museum identified 22 000 fossil specimens for visitors and registered about 14 000 exhibited specimens. He has deter mined and labelled 7200 specimens in the reference collection of Australian fossils and apart from routine work has described many hundreds of types He is a member of the Australian Research Council and lecturer in palseontology at the University of Molbourne in March last he was elected president of the Royal Society of Victoria At present Mr Chapman is attached to the Commonwealth service as Federal pals ontologist directing the examination of bore cores a work with which he is especially acquainted for forty years ago he was helping the late Prof J W Judd of the Royal College of Science to examine the borings from Meux's Well and from Richmond near London whilst only last year he published a work on the Sorrento Bore Mr Chap man a work is familiar through his writings on Fora minifera and on Australasian fossils and the recently published guide book to the Fossil Galleries at the Museum

The Central Electronity Board in accordance with the provision laid down in the Electronity Supply Act of 1928, has published a report of its work up to January 1929. It will be remembered that the January 1929. It will be remembered that the function of the Board is to co operate with the supply industry in Great Britain in reducing production ceats to a minimum and concurrently to increase the availability of the supply. The method of doing this which has been adopted is to interconnect the more efficient stations by a network of high pressure trans

mission lines, called the grid, and operate 'selected' stations in the most economic way. The report indicates that good progress has been made in these directions. Many difficulties have been tactfully overcome. In central Soctland the Grampian Electricity Supply Company feared that the scheme would be prejudicial to it is interests since it had counted on getting much of its revenue by supplying several industrial districts which will be connected with the grid. The Board, recognising the import ance of developing the water power of the country, has promised to take a load not exceeding a maximum deriand of [1,200 k] lowlast from the company.

THE report goes on to state that in south east England the demand has increased so rapidly that three additional stations had to be selected by the Central Electricity Board The difficulties that were expected to arise owing to the standardisation of the frequency of the supply in central England and North Wales have been carefully considered, and in several cases the Board has given permission for schemes at a lower frequency to be completed, as the savings under the scheme would not have justified the higher expenditure The total value of the work contracted for under the Government scheme up to the end of last year exceeds eight million pounds In Scotland the erection of towers in the Clyde Valley will be completed this month In south east England towers are being built between Bedford and Little Barford, and forty six out of seventy three are now erected One very satisfactory feature is that many land owners have facilitated the work and co operated with the Board in preserving the amenities of the countryside by choosing the most suitable sites for the towers

AT a recent meeting of the Council of the Institution of Professional Civil Servants the announcement of the appointment of a Royal Commission on the Civil Service, with the wide terms of reference indicated by Mr Churchill in the House of Commons, was con sidered While welcoming such a Royal Commission. the Council is of opinion, however, that such an in quiry can only discharge the task imposed upon it satisfactorily provided that professional and scientific men of standing and administrative experience are appointed to serve on the Commission In its view. the problem of the structure of Civil Service organisa tion must be approached afresh in relation to the functions which should be accorded to the 'technical expert ' in the administrative machinery of the modern State An approach from the traditional Civil Service point of view is considered unlikely to lead to those fundamental changes which are rendered necessary by modern conditions

Ix a reprint of certaun articles published in the Journal of the American Scorety for Psychoal Research during 1928, and now issued under the title of "The Thumbprint and Cross Corresponders the Experiments made with the Medium Margery during 1927 and 1928." Dr Mark W Richardson and associates have collected some of the more striking episodic in the later history of the development of No 34(07, Vol. 123)

the alleged supernormal phenomena occurring with the Boston medium, Margery (Mrs. L. R. G. Crandon) The paper is divided into two sections, one dealing with the thumb impressions upon dental wax which have so far been traced to no hving person, and the other to the series of cross correspondences between Margery and other mediums, which have the ment of simplicity, and possess a degree of accuracy which would be regarded with suspicion if it represented any kind of scientific result There is little doubt that, merely considered as a question of mechanical production, the thumb prints are of some interest Unlike the prints which engage the attention of the police, the Margery impressions are made in wax, and are therefore capable of more detailed examination and analysis than are those of two dimensions Moreover, the fact that these wax impressions are said to be negative and positive together with 'mirror' images of both these series serves to illustrate the complexity of the problem

THESE wax originals are open to inspection in Boston, and it is clear that an examination of them would be more satisfactory than of the photographs here included, excellent though the latter undoubtedly are Hence any detailed criticism would be out of place, although it ought to be said that in the account there are certain suspicious incidents which again are not absent in the records of the cross correspondences Here we have broadly what is claimed to be the transmission of an idea independently chosen and presented which is reproduced at approximately the same time by two or more mediums at widely separated distances Such a claim lends itself to scientific scrutiny, and it would appear that, under much stricter conditions than those described in this paper, it might be possible to test these phenomena in a manner free from those objections which usually prevent any adequate examination of supposed psychie ' manifestations

THE Right Hon W Ormsby Gore, Under Secretary of State for the Colonies, recently gave an address before the Royal Scottish Geographical Society on the "Development of our Tropical Dependencies" and the lecture has now been published in the Society's magazine He points out that in the true equatorial territories the combination of high rainfall, per petually humid atmosphere, and comparatively high temperatures, provides all the orcumstances necessary for constant and rank vegetable growth north and south, these regions are bounded by great tornd deserts with a rainfall lower, and a temperature far higher, than those found in the true equatorial belt The wealth of the tropics lies mainly in the production of certain foodstuffs and raw materials. which are becoming of increased importance year by year Despite the bountiful and productive nature of the true equatorial regions, there is, however, an extraordinary sparseness of human population variety of causes retard development, among which the more important are tropical diseases, the ravages of mosquitoes and testes flies which attack man and animals, and the prevalence of plant diseases. For

the development of the tropics, further research work in tropical mediume and veterinary scences as all important. In agriculture, also, research is vital since immune varieties of higher yielding strains of pai tucular crops are trigently required. Mr Ormsby Gore considers that it is in the fields of conomic botany, plant igenetics, and seil scence that the economic conquest of the tropics has its future. In tropical agriculture, mediume, and veterinary scence the man problems now to be faced are not so much the cure of desease as and when they arise but rather the eradication of disease and the maintenance in health of men, animals, and ollants

THE first number of Human Biology, a new magazine with a definite and specific sim, has made its appear ance from the Institute for Biological Research, under the editorship of Prof Raymond Pearl Its object is to publish in readable English original articles in all fields of human biology, including physical and general anthropology, anthropometry, vital statistics, human heredity and eugenics, prehistory, human anatomy, sociology, constitutional pathology, and psychobiology There was need for such a work, for not only has it become increasingly apparent that humanistic researches must all wander into biological fields, but also the publication of papers on human biology found their way into many and scattered journals, and lost the value of a massed attack The first part-the journal is to be a quarterly -contains a varied series of papers, dealing with subjects from human evolution to biological philosophy and medicine All the articles are stimulating in their suggestiveness, but a perusal of some suggests that the editor is to have a hard task to capture the standard of thorough and entertaining readableness at which he aims through his contributors There are no book reviews, but a list of new books and memoirs received at the editorial office is printed as a biblio graphical guide There is a niche for Human Biology, and this it promises to fill very satisfactorily

DR FRANK B JEWETT, of New York, who has recently been honoured by the American Institute of Electrical Engineers, gave an address on Dec 29 last to the American Association for the Advance ment of Science, which has appeared in a recent 188ue of Soience, on leadership in industrial research As one of the founders of the Bell Telephone Labora tories, and as one who has been engaged for the last twenty five years in finding and encouraging others to do scientific research in industry, his paper deserves consideration by scientific and technical professors He has worked all his life to promete eo operative research, not with any idea of banishing the individual inventor, especially if that inventor happens to be a genius, but in the belief that co operation provides a new method of research. In both scientific and in dustrial research the men who succeed are driven to work by meatiable currosity about natural laws and not mainly by a desire for personal wealth Looking back over his successes and failures in selecting young men for industrial research during the last twenty five years, Dr Jewett says that the majority of his to his own personal appraisement and two thirds to that of experienced professors under whom the candidate had worked. His failures were mainly due to paying too little attention to the professorial opinion and to attaching too much weight to those whose judgment he should have districted. In order to promote the peace of mind and the continued productivity of the research worker, it is necessary to encourage lim by a sympathetic understanding of the work he has done and the obstacles he has to overcome. We are human beings dealing with each other, and no land and fast rules can be applied to workers in the field of research any more than in any other field of a trivity.

successes were secured by attaching one third weight

A FURTHER Circular (No 6) has been issued by the secretaries of the International Congress of Forestry Experimental Stations to be held in Stockholm next July, which has been referred to in previous issues of NATURE So far, about a hundred applications to attend the Congress have been received and fifty papers have been presented to be read, the latter chiefly from Europe and the United States It is proposed to set up an organising committee, con sisting of one representative from each country, which will deal with questions concerning the organisation of the Congress and the revived International Associa tion of Experimental Stations This Committee will have the power to summon experts to its meetings. which will not clash with the general inectings of the Congress, to assist in the solution of such problems as may arise, small executive sub committees will be appointed when deemed necessary Delegates sub mitting papers are requested to send in a precis of their papers at once, in order that such summarles may be printed and thus be in the hands of delegates before the meetings at which the papers are read It is further announced that the period of application to attend the Congress has been extended to June 1, although the date of giving notice regarding attend ance at the excursions to take place before and after the Congress meetings was left at April 30 meetings in Stockholm will take place on July 22-27 The first meeting of the organising committee will be held in the afternoon of Sunday, July 21, and thus will be followed by a garden party at the beautifully situated College of Forestry at Stockholm, to which all delegates are invited. The proceedings of the Congress will open on July 22, and the programme of the first two days' meetings is given in the circular The last meetings of the Congress will be held on Saturday, July 27, when resolutions will be submitted. the election of a president, and the time and place of the next meeting, and the appointment of an executive committee of the Association will be discussed

In a recent issue of Science, Frof. Knight Dunlop has a paper on the outlook for psychology, presented before the New York meeting of the American Association for the Advancement of Science. He reviews the present situation with special emphasis on what he calls the laboratory method, believing that the laboratory is the centre of true psychologoal activities? I is disappointing that such a subject should be treated so generally, he asserts, but presents no evidence, that the laboratory method has justified itself and contrasts it with the mental test movement and the psycho analytic movement, both of which he looks upon as in a state of eclipse One cannot help feeling either that the position of psychology in the United States is radi cally different from what it is in Britain, or that Prof. Knight Dunlop is comparing the best work of the laboratory with the worst and most uncritical of the practical movements There is no inherent opposition between the laboratory method and scientific method pursued in the field for practical purposes. The laboratory worker in psychology as in any other science, can pursue knowledge for the sake of know ledge, regardless of possible practical applications, but he can also receive his stimulus to work from the practical side and pursue his research scientifically with a practical aim. The mental tester in his do main and the doctor in his, were confronted with serious problems Neither of them could wait until. if ever, the laboratory worker bestirred himself to help him Because both movements have had over enthusiastic exponents and reckless theorisers, one cannot look upon them as discredited So also has the theory of evolution Perhaps in England less was expected of either mental testing or psycho analysis, and therefore they have been kept in better perspective In the latest edition of Osler and M Crae s

Modern Medicune, there occurs the statement "Psycho analysis is of the greatest service for the strictly psychogenic oases and the mental test is used not as a nethod of universal validity, but as a convenient measure of differentiation.

THE effect of the erection of overhead power lines on the beauty of the countryside has been much discussed in the Press Electrical engineers are, however more concerned at present with the possible inter ference these high voltage lines may produce with telephone lines, radio transmission, and broadcast re ception Dr R L Smith Rose has been experiment ing, on behalf of the Radio Research Board, at the National Physical Laboratory on this subject and has arrived at definite conclusions. These are given in the Wweless World for May 8 American experience has shown that if the radio reception station be farther than about half a mile from a high tension overhead line, no interference or disturbing effects will be experienced The station itself may, without causing interference, be supplied with power from the overhead system Experiments were made by Dr Smith Rose to find out the effects of high voltage spark discharges on a sensitive radio receiver in the neigh bourhood When a spark or are discharge initiated by a voltage of about 850,000 and carrying a current of about half an ampere took place, then if the receiver were less than 200 yards from it, disturbance ensued This effect was only serious when long drawn ares occurred at frequent intervals, a phenomenon which would very rarely happen on transmission lines When the distance was so great as 600 yards, the interference was negligible. The distance, therefore, of half mule which is customarily chosen for other N. 3107, Vol. 123]

reasons ensures that the disturbing effects produced by man made static are negligible

Taxa transmissions of the new Marcom broadcasting station at Bratishaya, Caechosloviaka, have been carried out and satisfactory reception has been reported generally on three valve sets, from all parts of the Britah Isles. The new station comprises a Marcom 12 kilowatt broadcasting transmitter, Type PA 5, employing the principle of low power modula from Its wave length is 277.8 metres (1980 kh), and among its special features is the half wave length serial, the first of its kind to be used in the broadcast band of wave lengths. The station, which is situated about three miles to the east of the town, replaces an old broadcasting station of § kilowatt power. It is connected by land line with up to date studies in the centre of Bratislava Prague, and Brino

THE Fourth World's Poultry Congress is to be held at the Crystal Palace on July 22-30, 1930 It is being organised by the English Ministry of Agriculture and Fisheries in conjunction with the Scottish Department of Agriculture and the Ministry of Agriculture for Northern Ireland The official host is the Govern ment and Their Majesties the King and Queen and H R H the Prince of Wales have consented to become its patrons National committees have been formed in most countries for the purposes of organising national exhibits, and of selecting papers to be read at the Congress The business activities of the Con gress will consist of paper reading sessions national displays of live stock, and commercial exhibits Whilst most that is to be heard and to be seen will deal with the democratisation of information relat ing to poultry keeping there are to be in addition special paper reading sessions devoted to the presenta tion and discussion of original scientific contribu tions in genetics dietetics, pathology, and husbandry This Congress is expected to be no less successful than the last, which was held at Ottawa in 1927, when 3000 delegates and 200 000 members of the general public attended

A FORMIDARE and very widely spread maset peat of fruits, namely, the Mediterransean fruit fly (Centus) of fruits, namely, the Mediterransean fruit fly (Centus) of fruits, namely as for the first time secured a footing in the United States We learn from recent Daily Science News Bulletins, issued by Science Service, Washington, D C, that its discovery in citrus orchards in Florida, over an area of about 40 square miles, has led to the planning of energetic measures miles, has led to the planning of energetic measures were their valued by air mail to Washington and the identity cetablished soon afterwards Specimens were their rushed by air mail to Washington and the identification confirmed. It is stated that within one week of the date of discovery, 75 entomologists and plant experts were on the ground, and the battle of externmination has begun!

The Bakerian Lecture of the Royal Society will be delivered by Prof E A Milne, Rouse Ball professor of mathematics in the University of Oxford, on June 6, the title being "The Structure and Opacity of a Stellar Atmosphere"

Ar the annual meeting of the members of the Roval Institution, held on May 1, the following ofherer were elected — President The Disk of Northumber land, Treasurer Sir Robert Robertson, Secretary Major Charles E 8 Phillips

THE President of the French Republic has, on the recommendation of the Association Technique Martime et Aéronautique, conferred the Legnon of Honour upon Mr. Robert W Dans, secretary of the Institution of Naval Architects

The first Pedier Lecture of the Chemical Society will be delivered by Prof W. H. Perkin, Waynfiete professor of chemistry in the University of Oxford, on Thursday, May 30, at 5 30 r.m., the title of his electure being "The Early History of the Synthesis of Closed Carbon Chains." The lecture will be given in the hall of the Institution of Mechanical Pagineers, Storey's Cate, London, S. W. 1. Tekets of silmission will not be recoursed.

"NATIONAL Baby Week' is to be celebrated thus year in Great Britan on July 1-7. The National Baby Week Council desires that special attention should be directed to three problems. (1) The practical measures that can be taken to combat maternal mortality, morbidity, and theability, (2) what local authorities and parents can do to lessen the medience and dangers of infectious diseases among young children, and (3) the teaching of parenteraft and hygner to school children. Particulars may be obtained from the Sceretary, Miss Noiah March, 117 Proceedility, WI

A PUBLICATION grant of £2500 is receivable by the Royal Society from HM Government during the current year. The grant is available for assisting the publications of other scientific scoeties, as well as for assisting the separate publication of books, memoirs, et, of a scientific nature. Applications for grant will be adjudged by the Council of the Royal Scouety at its meeting early in July, but should be received before the Council meeting of June 13. Applications from acceties will be received by the secretaires of the Royal Society, those from individuals must be brought forward by members of Council

The second meeting of the Internationale Geedle schaft file Sexualforsching will be held in the house of the British Medical Association, Tavistick Square, London, on Aug. 3–9, 1930. It may be seamed that, as was the case in Berlin, the papers presented for discussion will fall into the following groups biology, physiology, pathology, and therapeuties, psychology, pedagogy, ethics, is statistics, social and raical hygiene, sociology, ethnology, and folk lore All arrangements are in the hands of Prof. F A E Crew, The University, West Mains Road, Edinburgh, to whom all those who are interested are requested to write

The cheap popular series of books which have long been a feature of publishing enterprise fall into two main divisions; those which have long attained the rank of classics, and those which provide expositions, brief but authoritative, of new problems, or of problems which have assumed new forms or a new im

No. 3107, Vol. 123]

portance Of the latter kind of cheap series, " Benn's Sixpenny Library" is one of the most remarkable (London Ernest Benn, Ltd) To mention three examples, rather wide apart as to subject matter, from a number of volumes which have recently reached us-Dr Cyril Norwood on The English Educational System", Mr F N Fallaize on The Origins of Civilisation", and Lord Monkswell on "Railways" is to convey some idea of the comprehensiveness of the series Many of the volumes dealing with scientific subjects have been noticed separately in NATURE As at present arranged, the series is to run to some two hundred and fifty books, of which we have already received about a hundred and fifty The undertaking is one which deserves, and we trust is commanding, m10000m

A CORRESPONDENT III Tanganyika has directed attention to an error in the provenance of the wooden dolls described in NATURE of Mar 9, p. 388, where they are attributed to West Africa. This should be East Africa, as the Wamakende, by whom the dolls were made, are native to Portuguese East Africa.

APPLICATIONS are mysted for the following appoint ments, on or before the dates mentioned -A soil analyst in the West of Scotland Agricultural College -The Secretary, West of Scotland Agricultural College, 6 Blythswood Square, Glasgow (May 24) An assistant lecturer in chemistry and an assistant lecturer in biology at the Brighton Technical College - The Secretary, Brighton Technical College, 54 Old Steine, Brighton (May 25) An assistant at the Forest Products Research Laboratory, Princes Risborough, for werk on the identification and struc ture of wood-The Secretary, Department of Scientific and Industrial Research, 16 Old Queen Street, SW 1 (May 25) Temporary assistant chemists at the Government Laboratory-The Government Chemiat, Clement's Inn Passage, W C 2 (May 25) An assistant master to teach mathematics at the Toxtoth Junior (Day) Technical School-Ibe Director of Education. 14 Sir Thomas Street, Liverpool (May 25) A part time demonstrator in chemistry at King's College of Household and Social Science-The Secretary, King's College of Household and Social Science, Campden Hill Road, W 8 (May 29) A demonstrator in the mechanical engineering branch of the Military College of Science, Woolwich-The Assistant Commandant, Military College of Science, Woolwich, S E 18 (May 31) A pathologist and curator at the Royal London Ophthalmie Hospital-The Secretary, Royal London Ophthalmic Hospital, City Road, E C I (May 31) An assistant lecturer in physical chemistry in the Uni versity of Sheffield-The Registrar, The University, Sheffield (June 3) A demonstrator in the depart ment of physiology of Middlesex Hospital Medical School-The School Secretary, Middlesex Hospital Medical School, London, W1 (June 5) A pro fessor of mechanical engineering at the College of Engineering, Guindy, Madras - The Secretary to the High Commissioner for India, General Depart ment. 42 Grosvenor Gardens, SW 1 (June 8) research chemist in the department of Coal Gas

and Fuel Industries of the University of Leeds-The Registrar, The University, Leeds (June 9) A lecturer in civil engineering in the University of the Witwatersrand, Johannesburg-The Secretary, Office of the High Commissioner for the Union of South Africa, South Africa House, Trafalgar Square, W C 2 (June 11) Two research fellows in the Department of Chemical Technology of the Impenal College of Science and Technology for work in connexion with the carbonisation of coal, gaseous combustion or catalytic reactions-The Registrar, Imperial College of Science and Technology, South Kensington, SW 7 (June 15) Three assistants in the Research Depart ment, Woolwich, under the Directorate of Explosives Research-The Chief Superintendent, Research De partment. Woolwich, SE 18 An examiner in the Aeronautical Inspection Department, Air Ministry, Kidhrooke, S.E.—The Secretary (I.G.), Air Ministry, W C 2 A temporary woman lecturer in geography at the Warrington Training College, temporarily at St John's College, Battersea—The Principal An assistant in the Public Health Laboratories and Bacteriological Department of the University of Durham College of Medicine—The Registrar, Univer saty of Durham College of Medicine, Newcastle upon

Our Astronomical Column

THE TOTAL SOLAR ECLIPSE OF MAY 9 -Unfortun ately, the news from the official British parties at Alor Star and Patan are very disappointing. At the latter station nothing could be done owing to thick clouds. At the former the clouds were thinner, and some plates were exposed, but it is feared that they will be of little value

Fortunately, the parties in Sumatra and the Philip FOURIER TYPE AND THE RESERVE THE PARTY OF THE PRINCIPLE O cirrus cloud here, but it does not appear to have inter fered much with the observations, there was a fine flag shaped prominence, which the Americans humor ously compared to the Stars and Stripes ously compared to the Stars and Stripes The orona was of maximum type and had six pointed streamers, Dr. Waterfield reports that it was brighter and more ottenave than that of June 1927, but the darkness during totality was not so great. He states that the star of the washington party, but this had not then been

developed Some of the parties in Sumatra report some interference by cloud while others enjoyed very good conditions Prof J. A. Miller, of Swarthmore Observa ditions Prof J A Miller, of Swarthmore Useervs tory, who probably holds the record for the number of colleges he has observed, took coronal photographs with a camera of 65 feet focus, comparison of his plates with those taken in Iloilo will reveal any plates with those taken in Iloilo will reveal any coronal changes that may have taken place in an hour Prof E F Feundlich, from Fotedam, has was studying the Einstein beaching of high, a problem on which he was engaged even in pre War days, before the publication of the general theory of relativ-ity. This is the third totality that has been success fully observed in Sumatra in the present century, the

fully observed in Sumatra in the present century, the others were 1901 and 1926. Since the higher was written, a Reuter telegram received freight. Jackson at Alor Star reports as follows Developed plates better than anticipated Transparencies equal to that of Giggleswick Seweral beautiful prominences, one 180,000 miles long, 100,000

THE PLEIADES—At the meeting of the Royal Astronomical Society of May 10, the George Darwin Loctuse was delivered by Prof Epiar Hertzsprung, of Lorden Observatory He chose see his subject the Pleiades, and began with describing the methods by

miles high, with coronal arches Apparatus for velocity in the corona satisfactory

which the stars of the cluster could be discriminated from background stars by photographic determina-tions of their proper motions Slides were shown of the sums of their proper motions. Slides were shown of the proper motions of each magnitude of stars from the third to the fifteenth. The brighter oftes are all cluster stars, it is only in the case of the faintest stars that any doubt arises as to which belong to the cluster, and

even here there are only one or two doubtful cases
Prof Hertzsprung then proceeded to divide the
stars into the spectral classes, which was done for the fainter stais by their colour indices There are no B, and the faintest being red dwarfs Prof A & Eddington remarked after the lecture that the result ing diagram of spectral type and absolute magnitude brought out the 'main sequence' more vividly than he had seen before, since it was the first time that such a large number of stars, all known to be at the same distance, had been studied. The globular clusters are too remote for the dwarf stars in them to be seen too remote for the dwarf stars in them to be seen.
The colour indices of the non cluster stars in the region were also determined, there was some reason to think that they were rather redder than the average, which might possibly be caused by the presence of the soluciousties round the principal star in Prof. Herizapring adopted the parallax of the result of the property of the professional stars of the professional stars and the professional stars

estimates, which go up to 0.01. He ascribed the solar system

MEASURING THE HEAT OF THE STARS -The May STABS—Ine May Stabs—The May Stabs—The May Scentiff American contains an account by Prof H N Russell of the very deheate measures of stellar heat made by Messrs E Pettit and S B Nicolson with the 100 moh reflector at Mount Wilson The wires of the thermocouple are about one thousandth of an inch in diameter and weigh 1/600 of a grain Betelgeuse is the star that gives us the most heat, Bettigense is the star that gives us the most near, but even this only raises the temperature of the wire on which it falls by 1/80 of a degree, and produces a current of one seven milionth of an ampera This, however, suffices to move the spot of light reflected however, suffices to move the spot of light reflected from the mirror of the galvanemeter through 18 nuches Some stars invanils to the naked eye give a measured stars are always. Some stars invanils to the naked eye give a measured as a sea Antares, Sirus, Ganppa, Gamma Cruos, Arcturus, Alpha Herouls, Aldebaran, Mira at its maximum It is noted that a very red star, such as Alpha Herouls, sends us 50 times as much heat as a white star of the same visual magnitude, in spite of the fact that the surface temperature of the first is only 2007. A surface temperature of the first is only 2007, and the surface temperature of the first so only 2007. a picture of the thermocouple used by Dr W W Coblents for measuring the heat received from the planets

Research Items

THE RELIGION OF MENTAUNI — Mentawa: Inhandy lying west of Sumatra, course to obtain the conditions, have received more attention from Dutch and German than from English speaking ethnologasts. They were, however, viated in 1926 by Mr. Edwin M. Leob, as a research scholar of the University of California, and being a constant of the religious of the converse of the religious repairs of the community religious featives. The deals more speaking with the punen system. The punen is the community religious featival (as distanct from the los community religious featival (as distanct from the los community religious featival (as distanct from the los of the size, the community house. The featival is of long duration, sometimes lasting for years. It takes place at the building of a new morniumal house, the choice of a new priest, the making of a new field, the spilling of blood in the village, as a repidentic, and of pigs and chickens, the sacrifice of their livers and of pigs and chickens, the sacrifice of their livers and chickens are high, and to wards the end of the festival in of the same are invoked to return, and ministry diances are held, and towards the end of the festival monkeys, are held, and towards the end of the festival monkeys, are held, and towards the end of the festival monkeys, but the nature spirits, soils, and ghosts, but the nature spirits, soils, and ghosts, but the nature spirits, soils, and ghosts, but the nature spirits, in the sea, the causes earthouskes, the original meaning of his name being 'grandfether'. It is on account of this god that a human sacrifice used to be offered at the building of the small of the feat being proprises of when the specially directed to the preservation of health and long life, while ghosts are the hungers of disease to whom prayer is offered for purposes of witchenaft, westered a village bringing suckness, to induce them to getween the condition of the sea of the condition of the sea of the sea of the sea of the sea of

THE REGENT'S PARK MEDUSA.—Prof C L BOULENGER AND WY LFROWER (Proc Zool Soc Part 4, 1928) record observations on the freshwater medusa. The presence of the process of the p

of feeding but the radial canals are shortened and the sex cells remain in the manubrial ectoderm, that is, in the primitive position in which they first appear in the young Craspedacusta

THE MUSERAT IN EUROPE -In 1905 the Ameri can muskrat (Fiber zibethicus) was introduced into Bohemia on an estate near Prague, where it was hoped that it would breed and help to supply the demand for musquash fur which was then in fashion The experiment succeeded better (or worse) than was expected, for the colony burst out of control and soon mid Bohemia was overrun About 1914, Bavaria and Saxony were invaded, in 1924 Silesia, and in 1928 the outposts were still spreading (H) Broch in Naturen, January 1929) The extent of the conquest may be judged by the fact that in 1921, 80,000 to 80,000 muskrat skins were sold in Berlin at prices which compared favourably with those obtained for American skins Such an invasion could not but have its ill offects The muskrats, largely vegetarians, have attacked corn, potatoes, kohlrabi, turmips, and carrots They have extended their carnivorous diet to frogs and fish, and the damage (aused by their burrows to road and railway works has not been negligible Strenuous measures have been adopted against the pest in the affected countries, in Bavaria special muskrat catchers have been appointed. The whole story is but another illustration of the danger of introducing animals in casual and unconsidered ways to new countries, and it strongly supports Dr Broch's plea that there should be no relaxing of the law for bidding the importation of live muskrats into Norway

ANIMAL HYPROSIS—J ten (ate. (Bool Emeralls), Bed 48, Hoft 11) discusses the problem of animal hypnosis (zermak (1859) found he could produce complete immobility in the newth y suddenly sessing with forceps a leg or the tail Similia immobility after a sudden strong stimulus is met with in other discusses the control of t

CHROMOSOMES OF MAIZE —A useful study of chromo some numbers in many different varieties of maize has been made by Randolph (Memory 117, Cornell Univ Agrie Expt Station), who used the iron sceto carmine method All the different types of maize, including dent, finit, pop, and sugary, were examined, including both metotic and somatic chromosomes, and the chromosome counts in 38 plants were determined In accordance with previous work, the typical diploid number was found to be 20 in all varieties. But plants with a higher number were found in two sugary and two sits roll varieties. In the exceptional cultures the number sraged from a reversible to the cultures and two sits roll of the cultures are exceptional reductives the number sraged from a reversible to the cultures of the cultures are exceptional for the cultures are exceptions. The chromosomes vary in length from about 2 microsom to 4.5 micross, and the extra chromosomes were of the smaller size. Segmentation, fusion, duplication through non disjunction, and hybridisation are discussed as methods by which the additional chromosomes may have arisen, but further stuties are necessary before the exact method can be

Sory wood Imports into New England. —Much has been read of the threatened famme in not wood coniferous timber supplies, and the matter is admittedly one deserving the closest attention. This hours are considered to the control of the New Worlds. A point bearing on the matter was decisioned by Mr Frankin W. Reed, of the National Lumber Manufacturen's Association, at the recent New England Ferestry Service, Washington, D.C.) Mr. Reed stated that shipping lumber to New England, traditionally a forested region, seems like carrying coals to New Service, Washington, D.C.) Mr. Reed stated that shipping lumber to New England, traditionally a forested region, seems like carrying coals to New Service, Washington, D.C.) Mr. Reed stated that the control of t

WATER COOLED MERCURY VAPOUR LAKES—The Lummer and Straubel mercury vapour lamp, which furnishes a very bright light source of small extent and proves most useful in spectroscopic work and as a subadiary to devices for obtaining monochromatic light, has the disadvantage that it requires to be cooled in a current of water. In the Rendsomt of the Royal Lombardy Secutific and Laterary Institute for 1928, Dr. Lung Platti, of the University of Pavia, described from coming into action unless the water is flowing and extinguishes it automatically if the water supply falls Moreover, the arrangement is such that the electric circuit in which the lamp is inserted is kept well insultated from the cooling water

No 3107, Vol. 123]

FUNDAMENTAL CONSTANTS —Prof A S Edding ton's theory of the relation between certain of the fundamental constants, to which several references have been made in Natures this year, lends particular interest to two new numbers which have been published recently. H Feder, working in the late Prof Measured Planck's constant \$h\$ by a method based on the excatation of the continuous X ray spectrum, now finds for it a value of 6.647±0.003 × 10 H erg sec. H D Backock, of the Mount Wilson Observatory, has revised a previous estimate of the specific charge of the electron (clim) which he had made from the magnitude of the Zeeman effect for a number of spectral today of the Zeeman effect for a number of spectral 1700±0 ±0.012 × 10² er nu 1700 m. h sech oase the changes called for in the older standard values are less than one part in a thousand, although it has to be remembered that the former method presupposes a knowledge of the actual charge on an electron (c), and the latter a knowledge of the velocity of light. The accounts of the two investigations are published in the standard where the property of the property of the control of the Astrophysical Journal respectively.

QUANTUM MECHANICS -Dr P A M Dirac has reviewed some of the more recent developments of quantum theory very lucidly in the introductory quantum theory very inciding in the introductory paragraphs of a paper in the issue of the Proceedings of the Royal Society for April 6, on the properties of many electron systems. Quantum mechanics is defined as "the general theory of all quantities that do not satisfy the commutative law of multiplication" not satisfy the commutative law of multiplication. Dr. Dirac considers that the general theory is now almost complete, apart from the question of the exact form in which relativity considerations have to be introduced. The latter, however, are only of my portaine where high speed particles are connected, and so that underlying physical laws necessary for the modern of the properties of and the whole of chemistry may be regarded as completely known the difficulty is only that insoluble equations are frequently encountered in the applica-tions of these laws to specific systems Dr Dirac has given a sketch of the history of the spinning electron which brings out clearly the nature of the problem presented by the interaction of the orbital electrons of atoms and of molecules, and the way in electrons of acoms and of molecules, and the way in which the impasse which this presented was removed by recognition of the fact that the electrons are actually industriguishable one from another, and so sotually indistinguishable one from another, sing scan change places without our knowledge. This exchange type of interaction leads also to satisfactory theories of homopolar valency and of ferromagnetism. Dr Dirac's main object in this paper has been to take the dieas and results of group theory, which is the control of the control o which has been used extensively by German theoretics physicists, and to translate them into the more general and apparently simpler language of quantum mechanics, a transformation which appears to have the additional advantage that it often enables a simple physical meaning to be attached to an other wise abstract theorem

GRID CONTROL IN ARCH —I Langmur and A W Hull have contributed a paper to the March number of the Proceedings of the National Academy of Sciences of the United States, from which it would appear that considerable developments in the use of enolosed arcs may be expected in the near future. The principle underlying the construction of the new tubes is the combination of grid control of the current from a hot cathods with conduction through an onised gas, with the essential reservation that a

circuit can be made by raising the potential of the grid, but cannot be broken by again lowering it, grid, but cannot be broken by again lowering it, a negative grid in a strongly ionized medium simply attracts to itself a thin sheath of positive ions, which act as a perfect electrostatic shield to the main body of the discharge. To stop a current flowing, the anode potential must be reduced to the neighbourhood of the ionising potential of the gas, and hence the grid does not affect the instantaneous value of the anode current, but only its average value. The action of the grid, once a discharge has been started, is in fact the same as that of the small exploring electrodes that are now used in the investigation of many types of gaseous discharges More details of the arc tubes are being given by Dr Hull in a series of articles in the General Electric Remew the most remarkable feature of the first of these in the April number-is the shape which is now being given to the electron emitting surfaces of the cathodes The bare filament type has been almost abandoned, and there has been substituted an elabor ate structure of appropriately coated ribbons or vanes, in the design of which special care is taken to ensure that the emitting surface is efficiently insulated thermally These tubes metal, as well as in glass These tubes have already been made in

Breeze and Clinker Aggregates -- Concretes made from furnace residues as aggregates often develop cracks within a short time of setting, and the causes of such failures have been investigated at the Building Research Station The experimental the Dullaing Research Station. The experimental methods employed and the results obtained are described in detail in *Technical Paper*, No 7, by F M Lea (London H M Stationery Office) Many breezes and clinkers contain combustible matter and even unburnt coal, and it is this material that is, in general, responsible for failure The absorption of most the and the oxidation of the coal causes awelling movements which may continue over a period of some days, and are particularly noticeable during the setting period and early life of the concreted. The presence of more than 40 per cent of combustible material in the breeze invariably results in a low grade concrete, and the properties of the concrete improve as the combustible content decreases. Failure due to the presence of sulphur or the compounds appears to be rare, and up to 0.4 per cent of the content of the conten moisture and the oxidation of the coal cause swelling cause failure

A METROD OF PRODUCING SOUND STEEL INCORS—
In a paper read before the Iron and Steel Institute on May S, Sr Charles Parsons and H M Duncan de produce steel ingots of exceptional soundness. The mould used constate of a strong steel easing incel with specially shaped firebroks and is closed by a cover similarly constated of a strong steel casing incel with specially shaped firebroks and is closed by a cover similarly constated of a bottom child of steel or cast iron of large dimensions. Through the cover are opening for the pouring of the steel, the escape of gases, and the the late of the steel, the escape of gases, and the the late of the steel, the escape of gases, and the the late of the steel, the escape of gases, and the steel of the steel, the escape of gases, and the steel of the steel, the escape of gases, and the steel of the steel A METHOD OF PRODUCING SOUND STEEL INGOTS -

ingot discussed, with a height of 45 in and a diameter of 70 in , the typical V segregates of the normal ingot are absent, or shown only in a series of basin shaped white markings on the sulphur print In this ingot the oil burners had been concentrated on the centre of the top surface, but since then better results have been obtained by arranging the burners around the sides of the mould

AREA COMPUTING SCALE --- A useful device for computing the approximate area of plane figures of ir puting the approximate area of plane figures of ir regular shape is issued by Messrs (7 Cussons Ltd., Technical Works, Manchester 11 consists of a celluloid rectangle with graduated ratial markings de-signed to give the required area in square inches to two decimal places. As a substitute for Simpson s and other computing rules it should prove very serviceable in certain circumstances, since it needs only to be laid on the paper. Special scale markings have been included to ensure full accuracy in limiting cases where this might otherwise be lost. The instrument are distinct and the figures clearly legible Explicit instructions for use, and easily grasped are given in a circular accompanying the area computing scale, and a number of illustrations are included. The theory of the instrument has been given by Mr R W A Edwards in the Proceedings of the Royal Society vol 73, and elsewhere

EFFECT OF NITROURN PEROXIDE ON COMBISTION EFFECT OF NURSON'S PEROXIDE ON COMBISTION—In vol 73 of the Proceedings of the Manchester Laterary and Philosophical boxets! (1928-29), Prof H B Divon and W F Higgins record further observations of the ignition temperatures of gasedesimmed by their concentric tube incthoil whereby the influence of surfaces is practically clim mated. The abnormal behaviour of other yapour was confirmed, and a discovery of interest was the remark able accelerative effect of small quantities of nitrogen peroxide on combustion, as shown by a considerable depression of the ignition temperatures of ether and hydrogen in air. One part of nitrogen peroxide in 12,000 of air caused a depression of 30° in the value 12,000 of air caused a depression of 30° in the value for ether in air, I part of intiogen peroxide in 200 of air brought the ignition temperature of hydrogen down to 455° These observations may be correlated with the recent observation of H W Thompson and C N Hinshelwood that nitrogen peroxide in suitable small proportions accelerate the union of hydrogen and oxygen at temperatures just below ignition.

They emphasize also the rôle of peroxides in accelerating combustion reactions of several types

ILLUMINATION IN BUILDINGS -Article No 18 of volume 19 of the Scentific Processings of the Royal Dubins Society deals with the measurements of the ratios of the illumination at various points within buildings to the illumination from the sky at points outside, made by Drs W R G Atkins and H H outside, made by Drs w A G Akkins said A I Poole The measurements were made by means of photoelectric cells and galvanometer deflections, so that they involve no visual comparisons of brightness They are expressed in terms of the 'daylight factor,' that is, the ratio of the illumination of a small hori that is, the ratio of the illumination of a small horizontal surface made a room and outside where it fectives highe from the whole sky, but no direct samight. The daylight lactor in a well lighted window may be 7 per cent. In an ancient church it sank to 0-2 as the mean value for about thirty different points, at some of which it was only 0.03. The authors point out that with such low factors it is not worth while to fit glass transparent to ultra violet light in windows which do not receive direct sunline.

Permian Diptera from Warner's Bay, N S.W By Dr R J TILLYARD, FRS

()F the myriads of species of insects which swarm upon this earth, none is of such absorbing interest to mankind in general as the two winged flies grouped together in the great order Diptera. This order by common consent, scimitted to be one of the most highly specialised within the class, if not actually the most highly specialised of all Yet, while no un doubted fessils of the order Lepidoptera, for example, are known older than the early Tertiary, definite, though somewhat obscure, dipterous types are known from the European Lias We know, however, that from the European Lias We know, however, that the Lepidoptera must have existed for millions of years as obscure and very small types similar to Micropleryz and its allies, and that these in their turn had a common origin with the Caddis flies or order Trichoptera Ancient representatives of this latter order also occur so far back as the Lisa, and I have previously given reasons why the common stem of the two orders Lepidoptera and Trichoptera must be regarded as having arisen from an extinct side branch of the older order of Scorpion flies or Mecoptera, which goes back, geologically, almost unchanged to the Lower Permian and probably also to the Upper Carboniferous

More recent researches into the origin of the Diptera More recent researches into the origin of the Diplets indicate clearly two outstanding facts, (a) that they are, of all existing orders, the most closely allied to the Mecophers, and (b) that they must have had origin from the Mecophers by way of a type, or types, closely resembling the hypothesical common ancestor of the Lepidopters and Theologiess, but relating the distance of the common control of the first coultries on, the foregraps, whereas the sum of the control of the common control of the control of the common control of the control of the common control of the theologies. Legitopperasistat. The hoperary for retaining the first culture as in the forevering, whereas this venn is always branched in the other two orders. A number of forms clearly belonging to this ancestral group, which I have elsewhere called the order Paratrichop tera, but which Dr. Crampton prefers to call Proto dipters, were described by me from the Upper Trias 100 per 100

arguing task, because of the faramess of the rook and the extreme rarry of the fossils A good average would be about one wing for three days hard labour! Under such conditions it never seemed likely that a full knowledge of the Upper Perman insect fauns could be obtained. The late Mr John Mitchell, who

could be obtained. The last Mr John Mitchell, who discovered these bests, had always in mind the possibility of the property o

Paramecoptera and Paratrichoptera as suborders of Farameophers and restriction press as success of that order, by means of a very slight extension of its accepted definition. With this extension accepted, it would be scientifically correct to state that the three orders Dipters, Trichopters, and Lepidopters have been

MAY 18, 1929

evolved from meconterous ancestors

The most interesting fact about the Warner's Bay Beds, as contrasted with the neighbouring Belmont Beds of the same age, is the abundance of very small Bods of the same age, is the abundance or very smail mascets This is particularly noticeable in the Homopters and Mecopiters. In the latter order there are large numbers of trny, fly ike Mecopiters, closely allied to the existing Australian family Nannochoristides Some of these are practiculty complete specimens, and Some of these are practically complete specimens, and the more slender of them appear to have had hind wings in various stages of reduction, though their habit of dying with all four wings closely folded together makes the working out of the hindwing a

very difficult task

Bearing in mind the fact that four winged Para trichopters are known to have lived in Australia right up to Upper Triassic times, while the oldest known true Diptera are Liassic, it did not seem very probable



1 --Permotipula patricia ng et sp. Forewing Length 5 mm Upper Permian of Warners Bay, NSW Discovered by Rev A J Rarratt 1992

that we should ever discover true Dipters at Warner's Bay But I have had the possibility in mind for some years, remembering that Frotocologicers are found alongside true Coleopters in the same beds, and found alongside true Coleopters in the same beds, and Frotocological Record of the Coleopters of the Record of the Recor

Looking through these, I found the dastal two thirds of a small wing who he sended to ma so obviously dipterous that I at once proceeded to study it in an anti-process to the sended to the send of the sended to t removed the overlying passe, and succeeded in expos-ing the complete wing, with only minor damage. To my astonishment, not only was this found to be truly my astonishment, not only was the found to be truly depterous, with an unexprotedly periotate basal porton, but it must also be definitely classified an Irpuloid, and distanctly more advanced than such living forms as the Tanyderida, which have retained the original four-branched radial sector (Rs). Fig 1 shows this remarkable wing, which is just of min. in length. The missing portions of the costs, apex, and posterior margin, and of the spread part of the first cubitus, are induceded by broken lines;

otherwise the wing is complete. The wing is of the greatest interest, because any student of venation would certainly classify it as dipterous and nothing else, and yet we do not know whether the insect to which it belonged had four wings or only two l. Also, it is the oldest known dipterous type of wing by many

the oldest known upperous type of wing of many millions of years To facilitate discussion, it would be advisable to name the wing at once At Mr Barrett's request, I name it after my wife, as Permotipula patriots n g The wing must be classified in the superfamily et sp. The wing must be classified in the superfamily Trulioides, in a new family Permotipuleds char acterised by the slight degree of petiolation, the short 2A and the clongate median cell (mc), and in a new genus Permotipula distinguished by the form of Sc, the positions of rm and max, the extreme narrowness and irregularity of mc, and the sessile origin of both median forts from that cell A full analysis of the venational characters and a comparison with known archaic forms of Dipters will be published elsewhere The figure itself is sufficient diagnosis of the species

This discovery appears to indicate that the tendency towards lengthening and narrowing of the ency towards is nightening and narrowing of the wings, which is marked enough to have been com-memorated in the very name of the ancestral order, Mecoptera, ran to two successful specialisations The first of these, the family Bittacide, retained all four wings, and so remains classified to day as a family within the Mecopters The second evolutionary effort, acting on much smaller and more insignificant types scting on much smaller and more insignificant types allied to the Nannochorstick, produced the true Typuloid Dipters, or two winged analogues of the Bittacide From such small and obscure forms as the one now discovered, the great order Dipters must have originated, with all its multitude of new types, produced to the control of the production of the laws originated with the control of the control laws originated for the production and the con-laws originated for the control of the con-ception of the control of the con-laws originated for the con-trol origin For a correct sembling Micropterux and its allies understanding of the larval forms of these two great orders, magget and caterpillar alike, we must go back to the ancient polypod larva of the true Scorpen

The Department of Scientific and Industrial Research

A PERUSAL of the Report of the Department of Scientific and Industrial Research for the year 1927-28 (Cmd 3258 London H M SO), which includes a summary review of the work carried out under the various research organisations of the under the various research organisations of the Department during the year, will provide the reader with abundant evidence of the wide range of the activates and responsibilities of the Department The position of the research associations formed unier the sign of the Department is discussed else where in this issue [C. 49]. The National Physical Wieler and Control bacoratory and the decongost survey have been for some years under the general direction and control of the Department, and there are between forty and fifty research boards and commuttees, dealing with such diverse subjects as chemistry, fabrics, engineer such diverse subjects as chemistry, fabrics, engineering, metallurgy, physics, radiology, building, architectural acoustics, heating and ventilation, food, forest products, fuel, atmosphere pollution, national coal resources, water pollution, adhesives, dental investigations, gas cylinders, illumination, lubrication, and X rays. To attempt to give, in a reasonable and A rays 10 attempt to give, in a reasonable allowance of space, a condensed compendium of what the report has to say on all, or even most, of these activities, is obviously impossible, and we must be content to select, more or less at random, some features of interest

There are 36 pages devoted to a summary of the main features of the work of the nuneteen research associations still in receipt of grant aid from the Department The Wool Research Association has Department The Wool Research Association introduced this year a new woollen ring spinning frame which, it is claimed, is capable of producing two and a half times as much yarn per spindle as twenty and the secondary frame, and of giving a superior yarn. It is two and a standard frame, and of giving a superior yarn. It is the outcome of an exhaustive analysis by the latest the outcome of an exhaustive analysis by the latest scientific methods of the exact functions of every part of the exacting 'Standard' Insolane, an analysis which showed clearly the directions in which simplicity could be effected without 'destroying practical directions.' Reference 'made to the new local alloy directions are set alloy and the standard of the contract of the set of

that " the Association has hitherto failed, in spite of that "the Association has inthereo railed, in spine of many efforts, to arouse any interest in it among manufacturers of lead pipe and sheet." This is but another instance of the many that could be given to illustrate the lag between the completion of a re search and the application of its results to large scale industrial practice

The report directs attention to the surprising statement in the inaugural address of the president of the Institution of Locomotive Engineers. in September 1927, that locomotive engineers have "not at their disposal any facilities for trying out experimental scientific research", and that there is no existing organisation in Great Britain which is available generally for the accurate testing of the performance and thermal efficiency of a locomotive The Advisory Council, as the result of recent confer ences on this subject, foreshadows the establishment

enoes on this subject, foreshadows the establishment of a national organisation for locomotive research

of the subject of low temperature carbonisation
being operated on a scale large enough to provide
reliable data by which the possible limits of commer
cal success can be judged. A subsidiary company
of the Gas Light and Coke Company, for example, is
executing plant to try out on a commercial scale the erecting plant to try out on a commercial scale the experimental retorts developed at the Fuel Research Station Other investigations, connected with frac-research, to which brief reference is made, are those on metallurgosal coke, which are being carried out to the Federation of Iron and Steel Manufacturers in co-operation with the Department, on the use of pulverised first in the mercanitic manner, and on the economical use of coal

The Empire Marketing Board has provided a sum of £18,500 for the period up to Mar 31, 1929, which has enabled the Director of Food Investigation to has cnabled the Director of Food Investigation to mitates a new programme of research on the pre-servation and transport of fish. Attention has been paid, in the first place, to those investigations likely to yield results capable of adoption by the crustions shang feetz, and, in particular, to an investigation into the possibility of landing in first rate conditions an increased proportion of the fish caught. "Frean increased proportion of the int caught primary investigations earned out during the summer of 1927 showed, rather unexpectedly, that the flesh of fish is not inherently of a highly pershable nature, but that, on the other hand, the natural rate of deterioration is profoundly affected by secondary environmental factors." Aberdeen has been selected as the location of a research station for the funda mental researches needed

In summarising the work done and being done on cement and concrete research, attention is directed to the fact that there are two main differences be tween concrete and steel which are in themselves sufficient to account for the many anomalies observed by enginee s when applying to concrete the standard methods of test to determine the strength of steel The first of these differences is the normal expansion and contraction of the material as the moisture in the surrounding atmosphere varies and the second is the gradual flow of concrete under load Investigations on the measurement of adhesion stresses and of stresses introduced in the steel of reinforced concrete by the shrinkage of comont have been undertaken at the Building Research Station and have already been productive of data of much importance

been productive or data of much importance Coming to the Department's activities that relate to what is usually called pure science we may note that the grants for researches research workers and students for the year ended Mar 31 1928 amounted to £31 346 net The grants made under this head during 1927 28 were in number 186 and the grants refused 118 as compared with 214 and 213 respect lorused 118 as compared with 214 and 213 respect vively for the previous year. The lessenches so assisted in the year under review include among others the work carried out by Sir William Bragg and his collaborators on the X ray examination of materials and investigations on inagnetic phenomena by Dr P Kapitza and his collaborators

Age-Hardening of some Aluminium Allovs

SOMF physical properties of five typical aluminium allots containing copper magnesium sileded or both have been examined by Dr. M. I. V. Gayler and G. D. Preston and the results were presented at the March meeting of the Institute of Metals. From this experimental work the following conclusions regard ing the causes of the age hardening of such materials

On prolonged annealing it is known that the pre-cipitation of CuAl, or Mg,Si, or both depending on the composition of the alloy occurs. The changes of density who occur during ageing together with the accompanying changes in the lattice parameter suggest that a similar precipitation from the solid solution takes place during the earlier stages of this process X ray analysis shows that in addition to the change of parameter, the crystals in the aged material are in a disturbed state which is gradually relieved as the a disturbed state when is gradually relieved as the heating is continued. This distortion of the space lattice is accompanied by an increase of the electrical resistance and is believed to be caused by the forma-tion of minute particles of the precipitated compounds. The precipitation of the dissolved substance from the supersaturated solution entails, first the rejection of the atoms of the dissolved metal from the lattice of the the atoms of the dissolved metal from the lattice of the solid solution accompanied by the possible formation of molecules a process which entails a profound do may follow closely upon the first and probably largely overlaps it, a coagulation of these rejected atoms or molecules takes place, resulting in the formation of minute crystallites. This coagulation process, except perhaps in it eachiest steeps, by removing the dis-solved metal from the matrix, will tend steadily to dimunish the hardness and the electrical visitance. diminish the hardness and the electrical resistance

It is interesting to note that if the age hardening is due to the precipitation of a metal, and not a com-pound of that metal, the hardening effect is small, for example, the iron copper alloys This would be

expected on the basis of the theory outlined above, since it would cause less distortion of the lattice, no formation of molecules being required. If the formation of a compound involves the combination of atoms of the solute with those of the matrix a greater dis tortion of the lattice will occur and the haidening be greater When however the compound is formed by the combination of two or more different solute atoms. then still greater distortion is to be expected and marked increase of hardness results Thus the ageing of an alloy with 4.5 per cent of copper due to the formation of CuAl, is relatively much less than that

of one with 108 per cont of Mg Si
Although up to the present the existence of lattice distortion has been inferred on general grounds the new evidence from the X ray spectra of aged alloys provides complete confirmation and shows by the broadening of the lines that this disturbance occurs to a marked extent which values with the degree of hardness an I electrical resistivity attained at the suc cessive stages of the process In the later stages of the agoing when coagulation has become appreciable an i the precipitated substances have formed small fall again the hardness diminishes and the lines in the X ray spectrum become less diffuse

University and Educational Intelligence

CAMBRIDGE -Dr A B Appleton has been re appointed University lecturer in anatomy and Mr in botany

in ocuany
Grants have been made from the Gordon Wigan
Fund to Prof J E Marr Prof J Stanley Cardiner,
Mr F I Brooks and Prof J Barcrot
Dr H R Dean professor of pathology in the
Luversity has been elected Master of Trinity Hall

A Syndicate was appointed in May 1928 to report on the position of mineralogy in the studies of the Univer-

the position of mueralogy in the studies of the University. This Synchest has now reported to the University and has made the following recommendations [10]. Iwo made experiments should be created by the position of the properties of the properties of the properties of the position of ment of Crystallography (3) the head of each of the new departments should be a professor and the innimum additional staff of each department should be one lecturer and one demonstrator (4) a new building should be erected for the Department of Mineralogy and Petrolory adjacent to the Sedgwick Museum (5) the premises of the existing Department of Mineralogy should be assigned to the new Department ment of Crystallography, (6) crystallography should become a subject in Part I of the Natural Sciences become a subject in Part I of the Natural Sciences Tripos but should carry a smaller maximum of marks than the existing subjects, (7) mineralogy and petrology should form part of the subject of geology in Part I of the Natural Sciences Tripos, other as an alternative to palsontology or in addition at the candidates option, and that in the latter case miner cammanes option, and that in the latter case miner alogy and petrology together abould earny the same additional maximum of marks as that allotted to crystallography, (8) that both crystallography and mineralogy and petrology should be included in Part III of the Natural Sciences Tripos, but that their If of the Natural Sciences inpos, but this their relation to the other subjects, or to possible sub-divisions of them, should be determined by the appro-priate University bodies, (9) subject to the adoption of the above recommendations, the existing subject of mineralogy in the Natural Sciences Tripos should be

discontinued

LONDON —Presentation Day at the University was on May 8, the eersmony taking place in the Albest Plall, the Vice Chancello, fix Gregory Foster, pread the last to be presented under the old constitution, records continued progress The number of candi dates for all examinations attained for 1928 a record dates for all examinations attained for 1928 a record of 34,641, companing with 11,937 in 1138. This of the companing with 11,937 in 1138 satisfant are folio internal students now compresses 9886 names Referring to the obligations of the Bloomabury site, the Principal reported that four purposes had so far been approved—an administrative block, the Library, a Great Hall, and premises for the Union Society, in addition, eleven other purposes have been provisionally approved, including an Institute of Slavonio and East European Studies, towards which an offer of £35,000 £45,000 had been received and accepted from the government of Czecho alovakia, and provision for the teaching of the History of Art, for which Lord Lee of Fareham is collecting a fund

The Vice Chancellor, in welcoming the men and women who had become bachelors during the year, and those who had received higher degrees, appealed to the graduates to join Convocation and to use their and those who had received nighter orgress, appeared to the common and "These beauty" of the common and "These beauty" in the past had been left to a small minority "The University has a body of 170 professors, 80 readers, and about 830 recognised teachers "New Year the Union Society would have a Union House for the promotion of social life and the mantenance for the promotion of social life and the mantenance of the promotion of social life and the mantenance of the University; the Vice Chancellor said that the colleges and schools are now more closely ederated with the University than before, and the symbols of this are the newly created Collegate the symbols of this are the newly created Collegate to council and the modification of the constitution of the Senate which has made it a more homogeneous the Senate which has made it a more homogeneous responsibilities has involved the creation of the University Court to deal mainly with finance

MR F S MARVIN will be conducting a history mar r S markin will be conducting a natory course at Danzig in the first week of August and has secured the co-operation of several scientific workers as well as historians and those interested in interna-tional affairs, which should make the twelve lectures as

as well as historians and those interested in interns tunnal affairs, which should make the twelve loctures as useful and comprehensive as any that have preceded that with a Unity series. The general topic is sufficient to the Comprehensive as any that there preceded that when the Comprehensive and the Comprehensive and the Comprehensive and the Comprehensive and navial matters, will treat of that aspect of progress. Prof. Doris Mackimon, of King's College, London, will beture on. Where we stand in Biology, and as coming from Berin to speak on the position of the physical sciences. Other aspects will not be neglected and, as Danzig is a home of internationalism, it is hoped to secure the co-pression both of German and Polish speakers and listeners on closeston, etc., and listeners. The Baltis trip offers closely of the control of the physical sciences. The Baltis trip offers closely the control of the physical sciences. The Baltis trip offers closeston, etc., and listeners or. The Baltis trip offers closeston, etc., and listeners or. The Baltis trip offers be booked direct from London, is the best centre. Full particulars may be obtained from the honorary secretary, fire, Innes, 9 High Oaks Road, Welwyn Garden City, Harts.

NO 3107, Voz. 1231

Calendar of Patent Records

May 18, 1804 —Gas lighting has a well authenticated history before the work of Frederick Albert Winsor, whose patent for an appearatus for making gas for lighting and heating was granted on May 18, 1804, but it was Winsor who first advocated the public use of gas lighting, and its supply and distribution from a central source Pall Mall was lighted by him in 1807, and the forerunner of the Gas Light and Coke Co was formed a few years later

May 20, 1806 —An early reaping machine was that for which a patent was granted to Robert Meares on May 20, 1800 A large pair of shears is fitted to a frame mounted on wheels Long handles are fitted iranic mounted on wheels Long handles are fitted to the shears and by these the apparatus is propelled and the shears operated Wires are arranged to guide the fall of the crop as it is cut

May 22, 1812 -William Brunton's 'steam horse' May 22, 1813—William Brunton's 'steam horse' for propelling or drawing carriages upon roads or railways by means of levers or legs worked by a steam engine and acting alternately or conjointly against the ground, was patented on May 22, 1813. The engine worked successfully on the Newbottle colliery transline and drow coals up as meline of 1 in 36, but was eventually wrecked by an explosion

36, but was eventually wreked by an explession May 2a, 1334.—Baron Heurteloup patented on May 27, 1834, a self priming gun in which a long and was moved forward into position by each fall of the hammer. The hammer cut off the fragment of the ube required and then detonated the powder In 1838 Heurteloup petitioned the Privy Council for a confirmation of the patents as he had discovered that a similar arrangement had been previously patented in France in which a straw filled with detonating powder was used, though the action was different, the gun was not self priming, and the patent had apparently never been put into practice The petition was granted and the patent confirmed

May 22, 1847 —Sydney Smith of Nottingham solved the problem of the safe application of steam solved the problem of the sate application of steam power by inventing and making the first efficient steam pressure gauge, the steam acting on a figr-ble diaphragm connected through mechanism with the needle of a dial. The patent is dated May 22,

May 23, 1829 —The accordion —the intermediate between the mouth organ and the concertina—was between the mouth organ and the contential—was the subject of the Austran patent granted on May 23, 1829, to Zyrill Demian and his two sons Karl and Guudo, organ makers of Vienna The patent was organisly for two years only, but was extended for another three years in 1831

another three years in 1831
Msy 24, 1834—The chain grate mechanical stoker
was first devised by John George Bodmer, and was
included with other forms of the mechanical stoker
in his patent No 6816, sealed on May 24, 1834
Bodmer described in his specification apparatus of
the endless chain type, but his preferred form consisted of a number of separate carriages which were
intermittently pushed forward and one by one discharged at the Bost first one of for another passage
tist from the formation of the control of the control
state of the first of the first

and introduce it into industry
May s₄, 1847—The fish plate joint now in universal
use for the risils of railways was invented by
Bridges Adams, and was patered by him and
Robert Richardson on May 24, 1847 Until its
adoption, rails were butt- or lap jointed together in
wide chairs

Societies and Academies

782

LONDON

Royal Society, May 9 - R H Fowler and P Kapitza Magnetostriction and the phenomena of the Curre point Various physical consequences of Heisen point Various physical consequences of He berg s theory of ferro magnetism are discussed perg a theory of terro magnetism are cliscussed. The phenomena require the interaction integral called by Heisenberg J₀ to increase with the volume of the crystal at least over a small range of value covering the normal value for iron — C G Darwin. A collision problem in the wave mechanics. In the quantum theory the motion of matter can be regarded as a theory the motion of matter can be regarded as a wave motion but the motion is interpreted in terms of particles in order to describe what is observed in an ideal experiment of this kind depending on collisions between two free bodies, the particle like theory that the interpretation can sometime be postponed—J A Gaunt The reliativative theory of an atom with many electrons. The total angular momentum of the atom suitably defined, has the same properties as in the non-reliativative thory. The same properties as in the non relativistic theory. The inner and magnetic quantum numbers, and their selection rules can therefore be taken over into the new theory -R de L Kronig The quantum theory of dispersion in metallic conductors -N F Mott The interpretation of the wave equation for two electrons. As required by the relativistic equation proposed by Eddington the results of the two separate proposed by Eddington the results of the two separates experiments required to locate each electron are independent—G I Taylor. The criterion for turbulence in curved pipes. Goloured fluid is introduced through a small hole in the side of a glass helix through which water is running. G M. White a conclusion from resustance measurements, that a higher speed of flow is necessary to maintain, turbulence in a ourveil pipe than in a straight one is verified -H J Phelps and R A Peters The influence of hydrogen ion concentration on the absorption of weak electrolytes by pure charcoals Hydrogen ion concentration influences adsorption upon purified charcoal of various organic acids and bases and of some amino soids in varying degrees, sometimes showing a relationship to the degree of ionisation—R K Asundi The third positive carbon and associated bands The third positive carbon and associated bands in the fairly positive carbon bands, the 3A bands and the so called Wolter spurious bands, have been photographed. A complete vibrational analysis of the three systems shows that they have the same final electronic state shows that they have the same mai electronic states

—F J Wilkins The kunetos of the oxidation of
copper (1)—C E Eddy, T H Laby, and A H
Turner Analysas by X ray spectroscopy—M C
Johnson The adsorption of hydrogen on the surface
of an electrodeless discharge tube—A Elliott The of an electrodeless discharge tube—A Elliott The absorption band spectrum of chlorine—H W Thompson and C N Hinshelwood The influence of Inompson and U. H. Hinnelwood Inc. Induced the introgen pervaide on the combination of hydrogen and oxygen—H. T. Finst. The first and second order equations of the quantum theory.—S. Bhagavantam The magnetic anistropy of naphthalene orystals—A. H. Wilson. Perturbation theory in quantum mechanics (2)—C. G. Lyous and E. K. Rideal. On mechanics (2)—C. G. Lyous and E. K. Rideal. On the control of the control of the control of the control of the combination of the combi mechanics (2)—C G Lyons and E K Rideal On the stability of unmiscisler films (1, 2 and 8)— P A M Dirac Countium mechanics of many Davidson The spectrum of H, The bands analogous to the parhelium line spectrum (8 and 4)—H E Hurst The suspension of sand in water—D Brunt The transfer of heat by radiation and turbulence in the lower atmospher—W G Blackley Hydro dynamic forces acting on a cylinder in motion, and the idea of a 'hydrodynamic centre —M L E Oliphant The action of metastable atoms of helium on a metal surface—J Hargreaves The effect of a nuclear spin on the optical spectra—M N Saha and Ramash Chandra New methods in statistical mechanics

Linnean Secrety, April 18—G Claridge Druce A botanusal tour in Cyprus The botanusal husbory of Cyprus is a long one "Theophrastus mentions some of its products Dioscondes alludes to its Organium oil and Drummond in 1764 was the first to record a definite endemic spaces Quercus shipfiles a second, Orosana frascosium was found by Labillardière in definite endemic appeces Quercus shipfiles a second, Orosana frascosium was found by Labillardière in the second product of the control of

Romanna

 perature or of one varying with time. Experiments are described which support the contention that the temperature of a superheated vapour or of a gas can only be measured accurately with a thermometer of

only the interest of the control of the medigable mass strobant. A new calculation of the flattening of faturin.—E Delports Discoveries and observations of minor planets at the Royal Observa tory of Belgium.—Henri Frederic The action of the flaradisation of the nearer portions of the ganglion nerve chain of the lobister on the chronaxy of the distant portions.—Victor Van Stratelin A new products of the control of the contr

LENTHGRAD

Academy of Sciences (Compute sensitue, 1929, No. 1)

— S Kostytschev and V Barg. The forms of calcum compounds in vegetable large. The forms of calcum compounds in vegetable large as the form of salls, mainly of oxalic, phosphoric, and carbonic seids, some of it is in complex combinations with organic substances, or in the form of salts absorbed by the colloid substances of the protoplasm. No difference in the forms of calcum compounds found in leaves and in the organic and the protoplasm. No difference in the forms of calcum compounds found in leaves and in the organic and the protoplasm. No difference in the forms of calcum compounds found in leaves and in the organic deposits of the Keffschite group from the Tertary deposits of the Keffschite group from the Tertary deposits of the Keffschite group from the Central Computer of the Cimma — A N Kirithenko Contribution of the Keffschite group from the Central Computer of the Cimma — A N sprocesse from Man many forms of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — A tertary the Central Computer of the Cimma — Central Compute

Rowe

Reyal National Academy of the Lince, Feb 3—6 D'Achiard Mode of formation of mimetic groups of dachiardite. This mineral, found in the geodes of one of the pegmatitic vents traversing the grante of Monte Capanne, near 8. Piero in Campo, Elba, was retreased mineric secular, from its composition and from the composition of the control of the composition of

well defined significance, but also to reduce the whole matrix calculus to the calculus of symmetrical com position of the functions of two variables co ordinated to the matrices themselves —A De Mira Fernandes Superficial transports —Silvia Martis in Biddau In vestigation of a rational expression for the powers of a matrix of the third order -Ines Sacilotto Riemann symbols in generalised absolute differential calculus - B Colombo Certain theorems regarding the generalised transformations of Darboux —A Carrelii Broadening of bands by resonance (1) The causes for the broadening of spectral lines are numerous for example, the concentration of sodium atoms is diminished, the effect of resonance becomes annulled, but the pressure or Stark effect begins to preponderate, atoms of the same kind, but to the total number of atoms or ions of any kind present in the flame More over, when the concentration is extremely small, the line, although having zero breadth from the Holtzmark effect or the effect of pressure, has a finite breadth by auto extinction or by the Doppler effect, and hence there should be a zone of values for the concentration in which anomalies in behaviour foreseen by Holtzmark in which anomalies in behaviour forescen by Hotzmark become apparent. Such a room may be restilly realised experimentally—M Amadori. Condensation products experimentally—M Amadori. Condensation products parameter condenses with gluces, group two products, one, melting at 88°, having a glucesdic constitution, and the other, melting at 140°, the constitution of a Schiff's base —O Malqueri. Conductivity of mixed solutions of local and ammonium intrates The formation of complex compounds, assumed to be a probable cause of the solubility relations of solutions containing lead and ammonium nitrates, is confirmed by a study of the electrical conductivities of such solutions—A Tulii Chemical analysis of a nummy contribution to the study of mummification amination of a mummy from the Vatican Museum which, although bearing an inscription indicating it to be that of a lady of noble birth, was that of a man. points to the use of natural balsams in the muin mifying process — Maria Bergamaschi Absorption of carbon dioxide by means of roots, and its utilisation on maze and other plants show that plants grown in an atmosphere absolutely devoid of carbon dioxide form starch in their leaves by utilising the carbon dioxide absorbed by their roots from the soil or from the nutrient solution surrounding the roots Plants grown in this way from seeds contain a greater amount of carbon than the seeds themselves, and are, therefore, able to 'organicae' carbon dioxide absorbed through the roots The objection that, in such cases, the organic substance is formed entirely at the expense of the carbon dioxide furnished by respiration is thus or the caroon doxine furnished by respiration is thus refuted. These results are of both physiological and practical importance, and indicate the value of supplying carbon dioxide to the roots as well as to the leaves - G Quagitariello Investigations on the mechanism of lymph formation The differences in chemical constitution and in chemico physical pro cusmical consutution and in chemico physical pro-perties between lymph and plasma may be explained to some extent by assuming that, between the two liquids separated by a membrane far more permeable to electrolytes than to colloids, there is a tendency to the establishment of a membrane equilibrium. It to the establishment of a memorane equinorium At is not, however, contended that the relationship between blood and lymph is completely represented by a simple system of this kind, as it is recognised that lymph is formed, not only from the blood but also from the tissues, which may be able to withdraw from the lymph one element in preference to another

Born, and Jordan, by so many integral formations of

Official Publications Received

CHICLER IT-UDICATIONS Received

Barrase

Barrase

Barrase

Barrase

And Ministry Aurocular Benarch Committee Magneta and Memon

R 101 by the R Jones and A II Bell (7 28th.) Fy R+1 plane

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office) It M est.

(I conton II M Stationary Office)

(I conton

Scientific Papers of the Institute of Physical and Chamical Research No. 187 Researches on the Praton Ring. By Relitif Ethics. P. 107 180 I July 20 180 I Ju

d.() 15. millionitus Institution United States National Museum Bulletin Smillhonitus Institution of the States National Museum Bulletin Smillhonitus Annia Page Marchael Marchael Ragiona The Fleibes of the Striete Caprifornes, Rajhippformes discussing the States on the States on the States on the States of Sta

Violat Cast Iron Series (National Cast Iron Spr Ford Diamone Pari II (London Tan Da man of information on Nobel Ltd.). Chamical Apparatus Laboratory Apparatus, Machinery and Springent for all December of Ricockools Research and industrial Chemistry and Springent for the Cast Iron Cast

Diary of Societies.

FRIDAY MAY IT

Nov. Restrict interrest (at Twer Bail Divinish) at Ath C.-R. To Mondo and Attendance (at Twer Bail Divinish) at Ath C.-R. To Mondo and Attendance (at Twer Bail Divinish Confession Code 1996.

— B. Dansham and others Discounties on Ment Impretein.

— In Bonsham and others Discounties on Ment Impretein, at 7 va. advocurry of Restricts and Gyra sociogy Restricts (Assault, Att Va. advocury of Restricts (Assault) and Gyra sociogy Restricts (Assault) and Code (Assault) a

No. 3107, Vol. 1231

SATURDAY MAY 18.

ROYAL SANTARY INSTITUTE (at Torn Hall Devises), at 10 A.M.—H R. Hooper and others Discussion on Some Aspects of Local Government on Air Water and Severage —A. W Jakeway and others Discussion on The Devises Sawage Works and Senial Type Rottlee Destructor

MONDAY MAY 90

AMODAT MAY 20.

ARRADOS PRILOCOPICAL SOCIETY (In Goweldth Laboratory), 84 t 10.

22 F J Stommand A New Horizone Harmonia (In Goweldth Laboratory), 84 t 10.

23 F J Stommand A New Horizone — Herpware (In The Properties Horizone) and Herpware (In Chemical Laboratory). Herpware (In Chemical Laboratory) and Herpware (In Chemical Laboratory) and Herpware (In Chemical Laboratory). Herpware (In Chemical Laboratory) and Herpware (In Chemical Laboratory). Herpware (In Chemical Laboratory) and Horizone (In Chemical Laboratory). Herpware (In Chemical Laboratory) and Horizone (In Chemical Laboratory). Herpware (In Chemical Laboratory) and Horizone (In Chemical Laboratory). Herpware (In Chemical Laboratory). Herpware (In Chemical Republica) (10.11) and Horizone (In Chemical Republica). (10.11) and Horizone

WEDNESDAY MAY 22

ROYAL BOLERY OF MARICHE (COMPARATE MEDICAL BECCION) at 5— Annual General Meeding Annual General Meeding at 5—Dr. R. A. Fusher Prof. 7 B. Gregory and others Discussion on Are Family Allowances Enginee in Effect?

THURSDAY MAY 28

IMPRIMAL DOLLARS, DESERVAT MAY 28

LITERALL DOLLARS, DESERVAÇA DE LA DEPORT À BOSSIGNE PLANTE DE LA DESERVAÇÃO DE LA DEPORT À BOSSIGNE PLANTE DE LA DESERVAÇÃO DE LA DEPORT À BOSSIGNE PLANTE DE LA DESERVAÇÃO DE DESERVAÇÃO DE DESERVAÇÃO DE LA DESERVAÇÃO DE DESERVAÇÃO DE DESERVAÇÃO DE DESERVAÇÃO DE LA DESERVAÇÃO DE DESERVAÇÃO DE DESERVAÇÃO DE LA DESERV

FRIDAY MAY 94

Liveran Society or Lorono (Analyserary Mesting), at 5 — Presidential Analyses and Presentation of Library field Mestics for Prof. 1 (Analyses and Presentation of Library field Mestics for Prof. 1). A final Analyse of Present Mesting is a 1-19; F J Prof. 100 See Plasma is Registric General Mesting is 4 — 19; F J Prof. 100 See Plasma is Registric General Mesting in the Presence of Computer of Computer Compu

SATURDAY MAY 25.

INSTITUTE OF CHEMISTRY (Edinburgh and Heast of Scotland Section) (jointly with Society of Chemical Industry—Edinburgh and East of Sociland and Glasgow Sections) (at Glasgow)

COMPERENCE.

May 18 to 91

ASSOCIATION OF TRACHERS IN TRUBBILLAL INSTITUTIONS (et Liverdool).

PUBLIC LECTURES. TUESDAY MAY 21

UNIVERSITY COLLEGE AS 5.50 - Dr R. Flower Life History and Folk lore of a Kerry Island. (Succeeding Lectures on May 86, June 4 and 1L) TRURSDAY MAY 25

Univalent Colling et Line Est Elinder Petrie Recent Discoveries at Schi Prieble, Palestine. (Lecture to be repeated on May Si at 5 %, DINIVARNET OF REALIZATION, at 4.—Dr. H. O Cameron. Some Types of Septic Indexion in the Newly born (Ingleby Lecture on May St.). (Stoogeting Lecture on May St.).

PRIDAY MAY SA.

Bransacz Controls, at 5.50.—Prof. S. de Geer. Sweden and the North of Surops. (Succeeding Lectures on May 25 and 20.)



SATURDAY, MAY 25, 1020

COMPRISE	
CONTENTS	PAGE
Competition and Progressive Industry	785
History of Biology By W C M	788
Medieval Devil Worship	781
Neurology and Psychology	790
Our Bookshelf	791
Letters to the Editor	
The Mass Spectrum of Lead from Broggerite	793
Estimates of the Ages of the Whin Sill and the	
Cleveland Dyke by the Helium Method -	
Dr V S Dubey and Prof Arthur Holmes	794
A Case of 'Siamese Twins in the Spiny Dogfish	
(Squalus fernandinus) Dr C von Bonde and	
Marchand	798
The Past Cold Winter and the Possibility of	
Long range Weather Forecasting -Dr W J	
Pettersson	796
Refraction of Light Waves by Electrons -Prof	
S K Mitra and Hrishikesh Rakshit	796
An Experimental Investigation of the Thermal	
Relations of Energy of Magnetisation — Walter B Ellwood	797
Mine Lighting and Retinal Sensitivity -Prof	
Frank Allen	798
Variations in Sex Expression in Ranunculus -	
E M Marsden-Jones and Dr W B Turrill	798
The Arc Spectrum of Phosphorus -D G	
Dhavale	799
An Optical Method for Analysing Photographs	
of a Ray Tracks - J M Nuttail and Dr E J	
Williams Geotropism and Antennæ —Dr Geo P Bidder	791
Science and the Classics By Prof D'Arcy Went-	
worth Thompson, C B, F R S	800
The South Africa Meeting of the International Geo-	
logical Congress By A L H	803
Obituary	
The Mahara; Rana of Jhalawar By Sir Naples	
Shaw, F R S	80
News and Views	80
Our Astronomical Column	81
Research Items	. 81
The New Department of Zoology of the University of	
Edinburgh Forest Insurance	81
University and Educational Intelligence	81
Calendar of Patent Records	81
Societies and Academies	81
Official Publicatons Received	81
Diary of Societies	82
Recent Scientific and Technical Books S	upp

Editorial and Publishing Offices MACMILLAN & CO. LTD. ST MARTIN'S STREET LONDON W.C. 2

Supp v

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers Telephona Number GERRARD 8830 Telegraphic Address PHUSIS, WESTRAND LONDON

No. 3108, Vol. 123]

Competition and Progressive Industry

YOMPETITION in a general sense is easily defined, and the dictionaries are fairly clear and consistent in their meaning. In the strictly economic sense also there has hitherto been little difficulty The American economist Walker, for example, is very precise and definite in his description of the essential nature of competition Competition, he says, signifies the operation of individual self interest among the buyers and sellers of any article in any market. It implies that each man is acting for himself solely, in exchange, to get the most he can from others, and to give the least he must himself Competition is opposed to combination in any form, to custom, and to sentiment, even though these, especially the two latter, in actual business have always played a part

No one to day believes, however, in the possi bility of pure and unalloyed competition, wholly unrestrained and unregulated Not only does it exist, of itself, in many varied forms and manifestations, but also it has been profoundly affected by the introduction of ethical and moral considerations, many of which have acquired the force and status of law Moreover, other great forces have sprung into existence and rapidly developed of late years, such as co operation and combination, the formation of trusts and cartels and of vast international conglomerations, whereby the original conception of competition has either been pushed entirely into the background or has been transformed beyond recognition The question is thus raised in an acute form. What is the real essence and purpose of competition in industry to day ? What part, if any, does it seem destined to play in the future ? Can it be reconciled and fit in with the new changes and new forces, or is it being transformed out of existence?

Much confusion of thought on these questions arises from the divergent views held in regard to industry itself and its proper place in the scheme of things The socialist attitude, for example, towards competition will be very different from that of the individualist, and again, those who disbelieve in industrialism altogether will certainly entertain the utmost loathing for competition, the most powerful instrument of progress It is there fore necessary, at the outset, to make a philosophical distinction, and decide whether we believe in progress or not, whether we have a profound faith in the Baconian philosophy of 'fruit' or in the Diogenic doctrine of the tub, with its reduction of wants and satisfactions to a minimum. It is not necessary at this time to deal with the larger question of progress and its would be philosophical critics, or to frame an elaborate apologotic of modern industry. It will be taken for granted that progress, with all its errors and blind gropings and possibly mistaken ideals, is desirable and indeed insevitable, that it is not necessarily soul deadening materialism, but can be made subservient to the highest intellectual and moral interests and activities of mankind. It will be shown that competition can play a vital and increasingly nobler part in that progress

In regard to the socialist attitude, it is of interest to quote J Stuart Mill's incisive condemnation thereof—and he of all men, cannot be charged with undue harshness to the socialists. He says

I utterly dissent from the most conspicuous and vehement part of their teaching, their declama tions against competition With moral concep tions in many respects far ahead of the existing arrangements of society, they have in general very confused and erroneous notions of its actual work ing , and one of their greatest errors, as I conceive, is to charge upon competition all the economical evils which at present exist. They forget that wherever competition is not, monopoly is, and that monopoly in all its forms is the taxation of the industrious for the support of indolence, if not of plunder Instead of looking upon competi-tion as the baneful and anti-social principle which it is held to be by the generality of Socialists, I conceive that, even in the present state of society and industry, every restriction of it is an evil, and every extension of it, even if for the time injuri ously affecting some class of labourers, is always an ultimate good To be protected against competi tion is to be protected in idleness, in mental dull ness, to be saved the necessity of being as active and intelligent as other people

This no doubt is far too sweeping, and, while showing up the error of the socialist view, commits serious blunders of its own Every restriction of competition is not of course necessarily an evil nor is every extension thereof an ultimate good nor is every form of monopoly always evil In fact, neither Mill nor the socialists have found the real truth Both competition and monopoly require proper regulation and control, when both may be highly beneficial It is not indeed by any means certain that unrestrained monopoly is a greater social evil than unrestrained competition, though strangely enough, and through a most remarkable form of mental aberration, free competition has been held by some, for example, the framers of American anti-trust legislation, to be sacrosance and above reproach, whilst monopoly has been

Nos 3108, Vol. 123]

anathematised as everything that is bad. Under the latter misguided view the whole basis of patent law, among other things, is thoroughly wrong and unsound. But a full discussion of monopoly and all its implications must be deferred.

In its natural and original sense competition means the struggle for existence, issuing in the survival of the fittest It dominates biology and the theory of evolution, and when Herbert Spencer applied evolutionary doctrine to social phenomena it was taken over almost in its entirety-with all its crudeness and cruelty-by the economists, at least for a time Huxley seems to have been among the first to see that this was going much too far He realised the necessary checks to the full force of competition which must be imposed by the social framework within which it acts progress", says Huxley, means a checking of the cosmic process [of ruthless competition and strugglel at every step, and the substitution for it of another which may be called the ethical process . the end of which is not the survival of those who may happen to be the fittest in respect of all the conditions which exist (environment), but of those who are ethically the best" Thus an ethical aspect was introduced, and thus incidentally we see also that the question. Who are fittest to survive? to which reference will be made later. is involved

Prof Gide's definition is When each individual is at liberty to take the action he considers the most advantageous for himself, whether as regards the choice of an employment or the disposal of his goods, we are living under the regime of competition But this takes too much for granted and lacks precision, for, strictly speaking, robbery with violence, or piracy, or fraud and cunning, are not excluded It is therefore clear that competition must keep within the law, most of which-written and unwritten-can be summed up in the good old sporting phrase, "Play the game, and take no mean advantage of a rival" Moreover, we no longer believe in the blind uncontrolled evolution of society We believe it is possible to set definite aims before us, for example, in regard to race improvement and the ultimate attainment of the highest type of manhood No longer is everything to be sacrificed to the accumulation of wealth, we place man first, and with this profound change in aum there is a change in the rules of competition Slavery has been abolished, puracy does not now figure in honourable competition, the labour of young children is condemned, the hours of work of adult men and women have been reduced. The cruelties of the cosmic struggle are being constantly mollified by rising ethical and moral standards What may be called the 'plane of competition' has been raised to lofter heights, and much has been left behind and below in the process. Piracy and all that it means, the arbitrament of force and cunning, has fallen outside of and below that raing plane, and has been replaced by other mighty forces working strongly for social better ment. Of these forces, co operation, or the enlarge ment of the competitive group, is among the greatest

At first sight it would appear that increasing co operation means decreasing competition, but this is probably a superficial misconception There has been co-operation from the beginnings of things Even among animals, with the struggle for existence at its keenest, there is, nevertheless, a certain amount of mutual agreement and help among the members of a group or community What has happened in modern times, with growing co-operation, is a difference in degree rather than in kind the competitive group has become larger, and new groups have been formed This coales cing into groups, political, economic, scientific, and the like, is one of the most characteristic pheno mena of modern society, and its reaction on competition is of profound interest. One of the results so far is an infinite variety of competitive groups, and although the competition, as between different groups, may be keener than ever, it is also cleaner. and the effect on an individual is softened and modified, not only by association with others in the group, but also by a rising tide of sympathy, benevolence, and public humanitarianism expressed both through law and custom, and the group is thereby strengthened Darwin realised this clearly enough He says

"Ammale endowed with the social instances take pleasure in one another's company, warn one another of danger, defend and aid one another in many ways. These instancts do not extend to all the individuals of the species, but only to these of the same community. As they are highly bene floud to the species they have probably been ac quired through natural selection."

In human affairs, however, the groups are getting larger, are reaching out rapidly to international dimensions. This is a stern fact of our tames, and we see not as yet clearly whither it will lead us, or how it will end. It is the greatest and most perplexing problem of the age. But one thing at least seems perfectly clear. If we take for examination any one particular group, say, a trade union of workers in any one mustarty, do we not see that

the grand idea of co operation is not necessarily antagonistic to or mutually destructive of competition, that competition, in one very important direction, may be retained in full force, namely, sn the terms of admission to the group? Membership of a group in most professions, and formerly in the old trade guilds, is or was a guarantee of a certain standard of workmanship and character It is surely in the best and highest interests of a group or union to maintain a high standard. It would still be possible to permit of several grades within the group, and the good workman should not be penalised and brought down to the level of the inferior, or the latter unduly bolstered up to heights beyond his deserts. As we have already seen, even J Stuart Mill would allow no weak sentiment, no excess of humanitarian zeal, to thwart the exercise of this salutary principle

In regard to another important manifestation of industrial grouping, namely, that of the trust and international combine, and its effect on competition, it is only possible to refer here very briefly to one or two points It is now generally agreed that complete monopoly is very difficult of achieve ment, and even if achieved it must be subject to control by the State But the form of control as the Federal Trade Commission of the USA has found, presents great practical difficulties. The combine itself, however, and also the trade associa tion, is finding that, in its own best interests, it must put service to the public before exploitation, and that control should be exercised so far as possible from within rather than imposed from without Hence it is that there is now much talk of ethical rules and standards by trade associations, especially in the USA, and that unfair methods adopted by any member should justify the expulsion of that member from the group Here again the competitive principle may be applied in the selection of the right men to control the destinies of the group, and perhaps also by the imposition of certain conditions and standards of membership This also applies to the co operative societies in all their manifold forms

It is being increasingly realised, even by the most powerful combine, that trade is healthiest and most flourishing when built up, not on selfish aggrandise ment but on service, good quality, and moderate prices, and those groups are 'fittest to survive' who take their stand on these adamantine foundations. Competition of the right kind is still the mainspring of progress, but it is constantly raing to higher levels, and implies worthy struggle for the things that matter

History of Biology

The History of Biology a Survey By Erik Nordenskild Translated from the Swedish by Leonard Bucknall Eyre Pp xu+629+ xv+16 plates (London Kegan Paul and Co, Ltd, 1929) 25s net

A SYSTEMATIC historical account of the development of biology has long been a desideratum, and, as Dr. Raymond Pearl says of the German edition, the blank has been admirably filled by Erik Nordenskild! The author is a trained original worker in zoology, whose experiences, among others, ranged over the shores of the North Sea at the St. Andrews Marine Laboratory, and whose zeal, erudition, and scientific accomplishments enabled him to deal with the subject no less adequately than his facile pen portraved.

The task undertaken by the author was one of no ordinary magnitude, involving infinite labour and careful judgment in addition to an extensive and sound knowledge of biology, so that he was enabled to grasp the trend of the labours and epitomise the main facts or theories of the writers from various points of view, as well as bestow sound criticism The work is divided into four heads (1) Biology in classical antiquity, (2) biology during the Renaissance, (3) biology in the seventeenth and eighteenth centuries, (4) biology during the first half of the nineteenth century The author centres in Babylon, that ancient home of civilisation, the early acquaintance with the subject from contact with animals—though Oriental wisdom was largely composed of the mystical and the magical-matured and developed by a powerful priesthood The Egyptian and Israelitic, the Hindu and Chinese conceptions followed Amongst the earliest scientists of Greece, again, were the Ionian philosophers, some of whom, like Thales, regarded water as the cause of all thingseven the earth coming into being from its con densation, whilst living forces were evolved by a kind of primordial procreation in the mud. The influence of the philosopher Pythagoras on scientific development was great, as also was that of Plato, who laid the foundation of biological systematisation The early medical writings of Greeks, such as those of Hippocrates (the Great) "on air, water, and places", and the behef that the body was composed of four elements-fire, air, water, and earth-closed the period of natural philosophers' speculations Yet about this time human osteologvilles studied so far as the skeleton, the brain.

No 3108 Vol. 1231

nervous system, the eye, ear, and the urogenital system

The advent of Aristotle, one of Plato's students, and the greatest biologist of antiquity, meets with ample treatment. He upheld the domination of form, that is, of the spirit, over matter, and of motion as the origin of all things. As a prolife writer on biology, metaphysics, statesmanship, and art, his influence was great. He interested himself in marine as well as land animals; indeed, the former are better represented in his works than the latter. His evolution was a product of divine wasdom, whereas that of Democritus was the dominion of necessity.

The anatomists of Alexandria and those of Arabia next come under review, and thereafter Pliny and Galen are dealt with, as well as the condition of science in the Middle Ages Moreover, the institution of universities in the twelfth century as growths from the cathedral schools was a noteworthy development. As the pupils at these schools increased in number the teachers combined to form what was termed a Universities magistrorum, and thus the Universities of Paris, Oxford, and Leipzig were founded.

During the latter part of the Middle Ages biology was often prominent, though the writings of Aristotle were chiefly followed, and a compila tion of the literary material of the past was common One man, however, resolutely fought the schoolmen and their antiquated views, this was Roger Bacon, and he led the way to the future Renaissance Nature was now to be studied unfettered by Church dogmas and scholastic systems. and thus biology reached results far beyond those of Aristotle or Galen Ushered in by the " Novum Organum" of Francia Bacon, a number of distinguished authors in zoography, anatomy, medical science (including dissection), such as Vesalius and Fabricius, led up to the epoch making discovery by Harvey of the circulation of the blood, which ousted from the field all the previous erroneous views

The end of the seventeenth and the eighteenth century was marked by the appearance of mechanical Nature-systems such as those of Descartes, Hobbes, and Spinoza, yet Boyle, the first modern chemist, and Newton, the illustrious discoverer in mathematics and optics, flourished The end of the seventeenth century saw the discovery of the lymphatic system and notable advances in anatomy and physiology, the author consistently giving to each discoverer a due meed of praise—the result of his own industry in master-

ing their researches Names familiar to every student of biology, such as Leeuwenhoek and Mahigah, are crowded in this great period in the history of anatomy. The beginning of the eight eenthi century saw a further series of able workers, commencing with Sydenham and Höffman (the latter holding that matter and motion formed the foundations of existences), to Swedenborg's in vestications of the brain.

Before the advent of Lunneus, attempts to cleasify plants had been made by Cessipmus, Tournefort, and Ray, the "Historia plantarum generalis" of the latter forming an important treatise He also wrote two zoological works of note, and, beades his later publications, which were extensive, he made advances in realising the difference between species and genus, and he had a keen eve for natural groups

In the treatment of Lanneus the author's skill in epitomising the salient features of a distinguished man's career are conspicuous. He shows that Lanneuse possessed an extraordinary capacity for observing natural objects and surroundings, and such he used in the various important works, for example, the 'Systems Nature' 'His plant system and his binomial nomenclature are amongst his most successful performances. The account of Buffon and his friend Daubenton follows, the theoretical ideas of the former and the anatomy of the latter bearing important fruits.

The advance of natural science in the eighteenth century by Réamur, the experimental and specula tive biology of Haller, Bonnet's parthenogenesis. Wolff's generation theory and epigenesis and other noteworthy features of the period are fully dealt with Descriptive and comparative anatomy by Albinus and Camper, as well as the labours and the museum of John Hunter, carry us to Pallas. zoologist, botanist, and traveller-all receiving careful treatment Modern chemistry and its influence on biology is then considered, whilst critical philosophy and romantic conceptions of Nature follow Kant, Fichte, Goethe and his metamorphosis of plants are all ably criticised, as also Oken's natural philosophy, Erasmus Darwin and his "Zoonomia", E G St Hilaire and his fundamental type of vertebrates

We now reach biology in the first half of the mneteenth century—a period in which a galaxy of eminent comparative anatomists occur—from Vicq d'Azyr to De Blainville, two names being especially familiar, namely, Lamarok and Cuvier, though all are noteworthy Lamarok, from his numerous works, is looked on as a pioneer of

modern biology His life theory is motion, and he asserted that spontaneous generation goes on incessantly under heat, light, and electricity Cuvier's chief investigations were in the vertebrates -both hving and extinct To the last he held to the immutability of species and to the incomparability of types Bichat and De Blainville both accomplished important work Embryology received great advances, especially experimentally. workers in microscopy and cytology were numerous, others in the field of geology also made great strides Then came Darwin, whose sketch gives another example of the author's method and fairness to the great naturalist, his supporters and opponents His theory early found a home in Germany, championed by Gegenbauer and Haeckel, and his influence compelled a whole generation everywhere to follow his line of thought

The discovery of microbes by Koch, the work of Anton Dohra at Napks, the researches on heredity and descent, the advance of experimental biology, and distinguished workers who followed Mendel, or extended hochemistry, conclude this remarkable book with its thirty two portraits of ancient and modern biologists. The author, indeed, has accomplished a task almost as formidable as that of his distinguished uncle in surmounting the North East Passage.

Medieval Devil Worship

The History of the Devil the Horned God of the West By R Lowe Thompson Pp xiv+172+8 plates (London Kegan Paul and Co, Ltd, 1929) 7s 6d net

T is interesting as well as instructive to reflect that, even at the beginning of the present century, it was not an uncommon thing to find the religious practices of primitive peoples described in the pages of missionary magazines as 'devil worship', and the term is still frequently ascribed in popular language to the Voodoo rites of Haiti The missionary of to day will not be responsible for a like crudity, but his predecessors in stigmatising what was outside the pale as the province of the Adversary, was following the precedent of the early Church For the early Christians the devil was a very real problem Not only had eastern religion and philosophy made familiar the opposition of the good and evil principles, the Church was constantly confronted with the problem of backsliding, more often than not involved in the performance of civic duties Further, the Christians were the more harsh m their condemnation because they themselves in

their attitude to the world of spirits were not far removed from the pagans, even though they worshipped other gods

Therefore heretics, whatever their heresy, were ensnared by the devil. Manichees, gnostics, and the like were not merely theologically in error, they were actively worshippers of the evil one, their assemblies orgies of debauchery-scenes such as Walter Manes describes writing of the Patarini when indeed he seems to be attributing to these heretics nothing more than an inversion of the Christian agape or love feast Most of the accusa tions of blasphemy brought against the witches show the same lack of imagination and were formu lated by a simple inversion in every detail of the practice of the Church Whether or not these accusations had any foundation in fact, the prac tices thus recorded are not pagan ritual unless the sexual licence is regarded as a fertility rite. The sacrificial meal in the circumstances points no more in one direction than the other In fact, if the Bull of Innocent VIII be taken as defining the medieval witch, it appears that outside certain popular con ception of magical powers-blasting crops, casting spells on cattle and persons, and the like, ideas common to all primitive peoples-the distinguishing mark of the witch is the compact with the devil This is purely a theological conception which can be traced back to the early days of the Church So far there is support for those who hold that witchcraft was a form of heresy which threatened the existence of the Church and therefore exoner ates it from the odium of a persecution which grew out of a baseless superstition

To the average modern the medieval mind is a closed book Of all its manifestations the witch craft persecutions are the most difficult to under stand Any investigation or theory which can help to bridge the gap between modern times and the Middle Ages deserves to be weighed before it is rejected It is for this reason that Miss Murray's book on the witch cult in Western Europe and now Mr Thomson's book on the devil are welcome They offer theories which, to an anthropologist at least, come within measurable distance of an intelligible formula, of a cause for action which, if not such as moves the modern educated mind, is at least intelligible at a certain stage of culture Mr Thomson, with Miss Murray, believes that witchcraft was a system of religious worship with a regular ritual, meaningless in its medieval context, which had survived from a primitive fertility oult Of this the central figure, the devil, was in earlier times the Celtic horned god Cernunnos, a figure in

No 3108, Vol 123]

turn derived from the masked figures of palseolithic art, and in particular the well known sorcier of the Trois Frères cavern at Les Eyziès The horned tailed figure of the last named must inevitably recall the horned medicyal devil

Mr Thomson supports this view by a wealth of argument, but there are difficulties For one thing, there is a lengthy gap between palæolithic times and the Cernunnos of the Iron Age It is difficult to believe in a popular cult entirely submerged for that length of time Further, is Cernunnos himself indubitably indigenous to Western Europe? The cult of the goat in connexion with witchcraft did not reach Britain Is that because it had a Mediterranean origin and distribution only? There is. however, this much to be said for the view, that there was something of the nature of a popular cult at the back of witchcraft It is difficult to explain away the evidence in the English trials, and some of the Scottish and Continental evidence, on any other view The actual words of the confessions seem to convey the convictions of the speakers and seem to be too consistent inter se to be hallucinations If it were not for this the whole witchcraft persecution and the devil cult might be more properly regarded as an inglorious, if logical, climax of the whole body of previous Christian theology and ecclesiastical history

Mr Thomson follows the lead of the devil along many entertaining by paths Among his modern instances his account of the recent case of the Abbé Desnoyers, near Melin, would have gained in interest had he told the whole story. This remark able case was really a battle between two cults in this, as in the previous case six years before, the original offence which gave rise to the accusation of witchcraft was not in the details given in the courts which Mr Thomson quotes, but in the fact that an image of the Madonna which shed real tears and belonged to Mine Memini, on whose behalf the Abbé was attacked, had been made by him to cease to function

Neurology and Psychology.

The Matrix of the Mind By Prof Frederic Wood Jones and Prof Stanley D Porteous Pp x1+457 (Honolulu, T H University Press Association, London Edward Arnold and Co, 1923) 21s net

THE two authors of this unusual book, one an anatomist, one a psychologist, set out to blend the "subject matter and viewpoints of two soiences neurology and psychology". As they point

out in the preface, the ordinary text book of psychology makes little or no attempt to relate the structure of the brain to its function Neurology, however, comprises more than the facts of the structure of nervous system, and the author of the first portion of the book (that dealing with structure) has produced a most readable general review of comparative neurology in both its structural and functional aspects The evolution of the neopallium, the portion of the brain believed by the morphologist to be the cortical structure concerned with the complex correlation of the different sensations, and therefore probably the organ of mind, is traced through the vicissitudes in the phylogenetic development of the sense organs The reflection of animal behaviour upon the sense organs, and consequently upon their nervous connexions, is illustrated by many par ticularly entertaining and original accounts of the behaviour of some of the Australian fauna in relation to the structure of their brains

This means of approach to the study of mind reveals, however, that the morphologist has to restrict himself to wide generalisations in the relation of behaviour to structure It is evident that, just as the morphologist is unable to deduce from the structure of the nervous system of a certain frog that it will react to the sound of a splash by diving into water, so the psychologist cannot, at present, base any but the most gross errors in mental make up on any structural altera tion Nevertheless, since the evolution of behaviour does carry with it recognisable structural changes, there is presumably some structural basis, as yet unknown, underlying minor changes in behaviour in any one particular species, and it would therefore seem profitable to make the utmost use of such structural alteration as can be found in cases of human psychological abnormality

The second portion of the book (dealing with the psychological aspect) is disappointing from this point of view, for little attempt is made to enlarge upon the behaviouristic significance of the morpho logy of the sense organs and the neopalitum in connexion with psychology and psycho-pathology Instead, the working of the mind, with the usual discussion of sensation, atteation, and behaviour, in terms of the outworn physiological principles of facilitation and 'synaptic resistance,' is here further involved in new functional theorems such as the "theory of neural counter currents" deduced from physiological statements which are inacourate, and a theory of the origin of motor and sensory decusations which is difficult to harmonise

with the appearance of such decussations very low in the animal scale, but also entirely disregards the nature of the sensory pathways except for the number of times they cross the central axis. An admirable feature of the whole book, however, is the emphasis which it lays on the necessity for adequisey of stimulus in appraising reaction.

Our Bookshelf

Bird Watching on Scott Head By E L Turner
Pp vin + 84 + 47 plates (London Country
Life, Ltd , 1928) 10s 6d net

In the present volume Miss Turner gives us the results of her two years' watching on Soot Head, one of the sanctuaries run by the Norfolk and Norwich Naturalists' Society Miss Turner one of those very few people who possess not only keen powers of observation, a wonderful knowledge of bird life, with an immense store of energy and perseverance in carrying out any work upon which she embarks, but, fortunately for us, also has the ability to set forth the results of her work in a most charming manner

Naturally, everyone will not agree with all the opinions which Miss Turner expresses, but, even where we disagree with them, we shall be none the less interested in what she tells us, or the less pleased with the manner in which she does it Scolt Head is now undoubtedly one of the most interesting sanctuaries in the whole of Great Britain, both on account of the many birds which breed there and because it forms a wonderful rest ing ground for migratory birds on both their spring and autumn travels Miss Turner's work lay principally with the breeding birds, but during her long months' vigils she lost no opportunities of dealing also with the visitors to her island, and the oldest observers may learn something from her work on Scolt Head Even the keenest of Nature lovers make slips sometimes, and we should like to have seen the dwarf fire crest which Miss Turner savs measured only 24 in across the wings , perhaps she meant 41 in

The book is profusely illustrated with very beautiful photographs, both of the birds themselves and of the scenery in which they live, the paper on which the text is printed is good and light, and the book is a pleasure to read without being a labour to hold

- (1) Atomic Structure as modified by Oxidation and Reduction By Dr W C Reynolds Pp viii + 128 (London Longmans, Green and Co., Ltd., 1928) 7s 6d net
- (2) La structure du noyau de l'atome, consudérée dans la classification périodique des éléments chumques Par Charles Jamet Pp 67+3 planches (Beauvais Imprimere Departementale de l'Oise, 1927) n p
- (1) There are no problems of greater interest at the present time than those of atomic structure as elucidated by the study of emission and absorption

spectra. This study has the ment of providing a rigid experimental basis for chemical doctrines of valency and of molecular structure, but the author ignores all this valuable material and prefers to rely on imagination rather than on knowledge of the behaviour of electrons. In these circumstances a responsible teacher might well be excused if he advised his students to seek windom elsewhere, and to spend their money in purchasing a real romance from the learned pen of Mr J J Comington (who, we believe, is in private life a professor of chemistry), rather than spend both time and money in an effort to distinguish between fact and fancy in Dr. Reynolds's tables of atomic structure.

(2) A similar criticism can be made of Janets's study of the structure of the nucleus A ta time when the relevant energy levels are being deter mined experimentally from the properties of \(\textit{f}\) rays, the value of a purely imaginative study of the distribution of electrons and protons in the nucleus is surely inegative rather than positive, since it represents a dissipation of energy which might have been converted into useful work

Contributions to Analytical Psychology By C G Jung Translated by H G and Carv F Baynes (International Library of Psychology, Philosophy, and Scientific Method) Pp xi+410 (London Kegan Paul and Co, Ltd., New York Har court, Brace and Co, Inc., 1928) 18s net

It is several years since Jung's "Psychological Types" was published in this series, and the present volume is the first of the author's works to appear in English since then It is well known that there is, under the name psycho analysis, no common body of doctrine which is held by its most distinguished representatives Attempts have been made to show that the theories of Freud and Jung, for example, are not so antagonistic as they seem One such attempt constitutes a volume in this same series But Jung himself can scarcely keep within the bounds of polite language in denouncing the Frendian sex hypothesis as a fanatical creed volume before us is full of interest from cover to cover, and it well exemplifies what the reviewer regards as Jung's reasonableness and samty applies his theories to problems of modern life, in oluding women in Europe, marriage as a psycho-logical relationship, analytical psychology and the poetic art, and analytical psychology and education It is to be noted that, apparently on the principle that one cannot touch pitch without soiling one's fingers, Jung eschews the term 'psycho analysis'
He prefers the term 'analytical psychology'

Der Hau der Erde eine Einführung in die Geo tektonik Von L Kober Zweite neubearbeitete and vermehrte Auflage Pp iv +499 + 2 Tafeln (Berlin Gebruder Borntraeger, 1928) 27 60 gold marks

THE first edition of this work appeared in 1921, and was a series of discussions of tectome problems rather than a text book. This present edition practically amounts to a new work, for much of the arrangement, terminology, and substance is

new The book now consists of five hundred pages compared with the three hundred of the first edition Prof Kober justly claims the present work as the first text book of geotectonics. The book certainly stands alone, it is approached by some recent German publications, but there is nothing in English of the same calibre.

The author, starting with the division of the earth's crust mok tratogenetic (stable) and orogenetic (mobile) zones, proceeds to discuss these divisions with respect to faces, movements, and mountain building. The results are applied to the continents and occasin in turn. Finally, many theories, such as those concerning the origin of continents and occasin are summarised. The book is up to date, it includes, for example, an account of Stille's work in Saxony, of M. Lees' work in the Persian Gulf, and of the results obtained by the Emden during echo sounding cruses in 1927.

The typography is good, illustrations adequate, and misprints few. The bibliography is not up to the standard of the book, and an index would have been useful for a volume of this size.

Recent Advances in Hæmatology By Dr A Piney (Recent Advances Series) Pp x + 318 + 4 plates (London J and A Churchill, 1928) 12s 6d net

The demand for a second edition of this book within twelve months of the appearance of the first is an indication of its well deserved popularity Dr. Piney has made additions to every chapter, in order to include the most recent views on all aspects of his subject, and a new chapter is given describing the spleen in various infections.

The author considers hematology on an essentially morphological bass. Modern views on blood chemistry are therefore not included, and, as is pointed out in the preface, the term hematology is not generally intended to cover the subject of serology. Treatment is discussed in relation to each disease or group of diseases, little progress has been made recently in this direction, but the administration of liver in the treatment of permisous aniema is mentioned. The glossary is very useful to those not familiar with pathological terms, and there are numerous references to original articles and text books.

A Manual of Elementary Zoology
Borradaile (Oxford Medical Publications)
Sixth edition Pp xvi+683+25 plates (London Oxford University Press, 1928) 16s net

THE principal alterations in the airth edition of the excellent and well produced text-book are the revision and extension of the chapters on sex, embryology and evolution A "conoise account"—about a page—of the snail (Heltz) has been added, but this is too short to be really serviceable It contains no description either of the reproductive apparatus or the ganglia—the former is simply noted as "complicated, hermaphrodite" and the latter as "concentrated into a clump around the guilet". The figure of the senile form of Entanoise with buds might have been omitted

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Nether can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications []

The Mass-Spectrum of Lead from Bröggerite

In the issue of NATURF for Mar. 2, 1929, Dr. Aston gives the results of his determination of the mass spectrum of a sample of lead in the form of its tetramethyl compound, of which the lead had been extracted by us from a sample of Norwegana broggerite we obtained the lead in the form of chloride, and took particular care to have it free from impurities. The oncoversion of the chloride into tetramethyl was conversion of the chloride into tetramethyl was and care was taken to test all chemicals and reagents used to see that they were free from lead

Dr Aston discusses his results and reaches interesting conclusions, and a further discussion is given by Sir Ernest Rutherford. It may be of interest to consider the matter further, in the light of our analysis of the mineral.

The specimen was obtained from a trustworthy tosles and how the labe! "I rannite var Brogentie, Karishus, Raado, brusalenenc, cast of Kristianiaflorii, Norway" It appeared to be homogeneous except for a luttle pink feldapar, mea, and quaitz, and was of an ron gray colour and of the general appearance of massive magnetite, but with some crystal faces Close examination showed no evidence of its having been acted upon by weathering processes Our analysis is as follows.

We have confidence in the essential accuracy of these figures

For calculating the age we used the formula given by the International Critical Tables of the National Research Council

Age =
$$\frac{\log (U + 0.38 \text{ Th} + 1.168 \text{ Pb}) - \log (U + 0.38 \text{ Th})}{6.5} \times 10^{11} \text{ years}$$
 (1)

This gives an ago of 910 5 x 10° years for this mineral Changes which might be made because of some variation in the values of the disintegration constants myolved in the factor 6.5 of the formula are not likely to be of large amount. The calculated age is in good agreement with previous determinations by others on uranium minorals from the same general locality. We may now compare this value with re suits obtained by making use of Dr. Aston's figures in connexion with our analytical results.

in connexion with our analytical results
Dr Aston gives the figures 68, 8, 9, 3, and 3, 9 as the
percentage values obtained for Pp¹⁴, Pp¹⁴,
pressure of the percentage values obtained for Pp¹⁴, pressure of the percentage values of the percen

No 3108, Vol 123]

thorium and Pb^{sos} give For uranium plus actino uranium we express the formula as

$$\begin{aligned} & \textbf{Age} = \frac{\log{(U + 1.156~Pb^{100+1007})} - \log{U}}{6.5} \times 10^{11}~\text{years (II)} \\ & \text{and get} \\ & \textbf{Age} = 908~4 \times 10^{8}~\text{years} \end{aligned}$$

This may be considered a satisfactory agreement

with the 919 5×10^5 years previously obtained For thorium and its lead we have $\frac{\log (0.38 \text{ Th} + 1.156 \text{ Pb}^{500}) - \log (0.38 \text{ Th})}{4 \times 10^{-5} \text{ Mpc}}$

From this calculation, however, we get the result

Age = $1313 \cdot 10^{4}$ years,

which is widely different from the previous figures

It is pertinent to inquire as to the probable cause of
the discrepancy

In Dr. Aston's account he expresses some uncertainty as to relative interestives of the lead lines, and gives a margin of possible error of 12 for Ph²⁸, this means a large percentage error, the pissible variation and an expression of 10 for Ph²⁸, the means a large percentage error, the pissible variation around form of the pissible variation of pissible vari

There is, however, another aspect of this matter which should be considered. Formula III involves the factor 0.98, accepted as expressing the distinct gration equivalence of thorum in terms of unanim. The consideration of the same of

$$\frac{U + 1 \, 156 \, \text{Pb}^{206+207}}{2} = \frac{x \text{Th} + 1 \, 156 \, \text{Pb}^{208}}{2} \qquad \text{(IV)}$$

and solve for x

Such a calculation does not involve the correctness of the constants in the uranium series, but only the value of the conversion factor required to get identical results for the uranium series and the thorium series

Froeseing in this manner, we get the result 0.57 Possibly it may be regarded as an open question whether the accepted value 0.38 obtained by direct measurement by physicists does not require correction to bring it into closer accord with the figure 0.57 derived from Dr. Aston's work, but in reading Dr Aston's letter we are left with the impression that Dr Aston's measured fores not want to be held too strictly

to the numerical values that he gives
Furthermore, previous work by one of us (Amer
Jour Son, November 1928) has given support to
the substantial correctness of the figure 0.38 Two

minerals from a certain deposit in Brazil were analysed, after taking means to remove weathered products. One was a uranium mineral carrying little thorium, and the other was a thorium mineral carrying almost no uranium. From the results the ages were calculated using for thorium the equivalence ratio 0.38. The axes found for the two wern in close agreement.

The investigation of which the sentile specifically reported by Dr Aston, was suggested (by C S P) in the hope of obtaining a direct determination of unanum lead (Phese) and thereby improving the socuracy of the existing formula for calculating ages to was also hoped that the uranium thorium equivalence factor (0.38) could be independently determined and perhaps improved, in order that the more certain From a consideration of the matter that the more certain From a consideration of the matter in the light of the analysis, it seems probable that a higher degree of precision in the measurement of the intensity of lead linos will be necessary in order to attain these ends. We hope that future work by Dr Aston in finding fairly conclusive evidence of the existence of action uranium.

C N FENNER C S PIGGOT

Geophysical Laboratory Washington, D.C., Mar. 25

Estimates of the Ages of the Whin Sill and the Cleveland Dyke by the Helium Method

The helium method of measuring geological time originally downed by Lord Rayleigh has hitherto been applied only to miterials or other materials that were found to be relatively rich in the radioactive elements, uranium and/or thorium. It is already well known that the results obtained are to be regarded as minima that the results obtained are to be regarded as minima belium to eccape from such specimens during their exposure to the atmosphere and during their marked in old and richly radioactive minerals like uraniumte and thorsantie, in which large quantities of graph of the specimens are ground in a specimens of the specimen

The technique introduced by the late Sir William Ramasay, and developed by Prof Collic and by Lord Rayleigh, for the determination of minute traces of helium has recently been still further improved by Prof P. Faneth and, independently, by Dr. R. W. Prof P. Faneth and, independently, by Dr. R. W. Prof P. Faneth and, independently, by Dr. R. W. Prof P. Faneth and independently, by Dr. R. W. Prof P. Faneth and independently, by Dr. R. W. Prosonable tiggree of accuracy the feitims accumulated in ordinary igneous rocks, even if their geological special form of the Technique of the

and therefore quantities of the order found in rocks and ordinary rock forming minerals are readily determinable.

With these considerations in must the helium method has been successfully applied to two north of England rocks (the Whin Sill and the Cleveland Dyke) that have recently been under detailed petrological in vestigation (A Holmes and H F Harwood Mustage, 21, pp. 405 542, 1928). and 22, pp. 152, 1529) The determinations of radium and thorough Prof H Mache at the Radium Institute Vienns, while those of helium were done in Prof Paneths. Sill and the second of the s

Rocks Investigated	Ba×10 'gm /gm	U×10 ⁴ gm/gm	Th×10° gm/gm	He×10° cc/gm
Whin Sill Scordale Beck, Westmor land (No 551) Cleveland Dyke	0 27	0 81	30	36 0
Bolam Co Dur ham (No 402)	0 61	1 83	61	11 0

The approximate age (omitting a negligible time correction for the wearing out of uranium and thorum during the life time of the rock) is given by the formula

$$\frac{\text{He}}{\text{U}+0.29 \text{ Th}} \times 8.5 \text{ million years,}$$

where U and Th are the percentage contents of the rock in uranium and thorium, and He is the volume in ce of helum at N TP in 100 gm of the mineral (A Holmes and R W Lawson Factors involved in the Calculation of the Ages of Radioactive Memoria Amer Jone Sec. April 1927, pp 324 5).

House Amer Jone Sec. April 1927, pp 324 5).

Whin Sill 182 million years Cleveland Dyke 26 million years

The Whin Sill was injected into the Carboniferous crocks of the north of England in very late Carboniferous times. The Cleveland Dyke was injected in post Lasses time, and the recognition of its definite north of the control of the

Indicated the strong t

not the specimens from which lead was separated for

not the specimens from which lead was separated for atomic weight determination. Clearly there is a vast field of geological research new open to investigation by the long neglected helium method. If our initial hopes are realised and these preliminary results provide ample encourage ment-a method is now available for dating all fresh igneous rocks which have not been heated up or meta igneous roces which have no been leased up or measurements morphosed since they came into place. There should not be the slightest difficulty for example in distinguishing Carboniferous dykes and sills from those of Tertiary age. It should be equally easy to settle or zertary age it should be equally easy to settle with certainty the controversy as to whether the Carrock rell complex belongs to the Ordovician or to some later epoch of igneous activity. There are many such problems awaiting solution in every country where igneous rocks occur Moreover since igneous rocks suitable for the helium method are far more abundant and far better distributed in time than are radioactive minerals suitable for the lead method there is now available a practical means of effecting long distance correlations and of building up a geo logical time scale which checked by a few reliable lead ratios here and there should become far more detailed than could ever be realised by means of the lead method alone

Further work is in progress on the north of England rocks and it is our intention as soon as possible to begin the systematic prosecution of this extremely promising line of research Dr R W Lawson has consented to collaborate in the work by making the helium determinations and by carrying out a quanti-tative investigation on the possibilities of escape of helium in various circumstances

V S DUBFY Department of Geology and Mining

Gwalioi State India ARTHUR HOLMES The University, Durham, May 6

A Case of Siamese Twins in the Spiny Dogfish (Squalus fernandinus)

THE occurrence of a case of Stamese twins in TRE contrence of a case of Statmess twins in fishes has, so far as we are aware not previously been recorded. The present example was recently discovered by one of us (J M) amongst the material collected during the survey of the Cape seas by the ss Patter Faura about twenty five years ago Unfortunately, no records of the finding of this ab normality appear to have been kept and one can therefore only speculate as to how it was originally

It is well known that this particular species of dog fish is viviparous, the female giving birth to as many as half a dozen young at a time. In the dissection of the uterus of a gravid female, the young are found to be fully developed except for the possession of a yolk sac, which in these cases takes on the function of a

sac, which in these cases takes on the function of a volk as an placenta, being in intimate contact with the wall of the uterus, which appears to be specially folded to receive the surface of the yolk aso. At brith, the young as born fully developed, the yolk having been captured by the surface of the yolk as the property of the pro

No 3108, Vol. 123]

occlors thus being in direct communication with the

The fact that the umbilical cords were still visible externally—the yolk sacs had apparently been broken off for they are entirely absent from the specimen leads one to the conclusion based on the advanced

state of development of the new born young that the twin was found during the dissection of the

uterus of a gravid fomale

A brief description of the ex
ternal appearance of the ab normality may prove of interest The anterior ends as far back as the pectoral fins are free being attached to a single trunk and tail Thus we find that there are a pair of pectoral fins to each free thoracic part while the first and second dorsal fins are symmetric ally developed in their normal positions Spines are developed in front of each dorsal fin The tail presents a peculiar appear ance. The caudal fin is double symmetrically developed about part corresponding to the ventral lobe of the caudal fin of a normal individual is twisted through a plane of 90° so as to lie in the horizontal instead of the vertical plane I his lobe of the caudal fin



Fig. 1 1 Siamese twins

plane Inis 1000 of the cautain in (spin) agins) is also shown in Fig 1. Along this side of the caudal region a deep groove is continuous from this fin up to a line through the posterior ends of the second dorsal. The other caudal lobe is a nursely absent. The ventral fins are a single pair which has become displaced so as to lie laterally on one side of the trunk Each on its inner surface has a well developed clasper, while the single anus is also displaced and lies between the bases of the ventrals

The two heads are apposed by their ventral sur-faces each being perfectly normal the mouths and

2 — Transverse section along line A B of Fig 1 to show duplication of the vertebral column etc C centrum or groove ha, hemal arch 1 a lateral ---

nostrils facing each other The normal five pairs of gills are also present on each head

It has not yet been possible to make a detailed dissection of the specimen but a trans verse section across the tail just behind the second dorsal in shows that the vertebral column is double each col umn appearing symmetrical about the median horizontal plane A vertebra of each column consists of a centrum, the noural arches forming the neural canal in which the nerve cord lies and ending in the neural spine On the side of the groove above re ferred to, there appears a single lateral arch with spine

lying against the base of the groove enclosing a lateral blood vessel The two centra are separated by a space bounded above and below by the centra on one side by the laterally placed arch, and on the other by a sheet of cartilage This space is divided by a horizontal membrane to form two hamal arches in

which the caudal veins and arteries run We hope to make a detailed dissection of the various

internal structures in the near future in order to

examine the various parts and to ascertain which are duplicated and which single C von Bonde J Marchand

Fisheries and Marine Biological Survey, Cape Town, Union of South Africa

796

The Past Coid Winter and the Possibility of Long-range Weather Forecasting

MODEAN meteorology has made notable advances in forecasting the weather of the next day but when it attempts to predict the weather for more than a week ahead, the percentage of successes does not exceed fifty at the most. One reason for this failure of the control of the control of the control of the control of the problem of weather prediction of direct terrestrial influences auch as that of the physical state of the surface waters of the cocans, or on though he may be ready enough to take such as minutene into account when dealing with take such as minutene into account when dealing with the life history of an Atlantic 'depression'—which he regards as Jung within his particular province Another reason is his neglect of the 'Polar Front' theory of Pol Bjerkings one of the greatest authorities

on acrodynamics and hydrodynamics
Prof. Bjerknes regards the polar isguoss as caps of
cold air maintained largely in consequence of the local
accumulations of ice and above, offering a kind of cold
accumulations of ice and above, offering a kind of cold
accumulations of ice and above, offering a kind of cold
latitudes. He considers that in conjunction with the
strongly heated equatorial regions, they act up a
circulation which brings warm air aloft from the
equator to the pole, there to be cooled and to sink
weighted down by its increasing density, intil it is
cold air at the poles are contantly thecharging their
accumulated an towaris the equator along the earth,
in accordance with 'impulses' supplied by the region
of low baronieter around the equator, that the tradewinds represent successful attempts on the part of
of equatorial calms. He supposes, further, that
the cyclones of the North Atlantic area through the

mixing of the cold and warm air masses along the
margin of the polar cap (the so called 'polar front').
It is clear that a great simplifying theory such as
this offers a basis for long range forecasting of the
weather in our latitudes. If we secept the theory, it
is not difficult to see that the general character of
the extent and shape of the region of cold sea, for the
polar caps must, in the long run, connicke with the
regions of coldest water. For example, the presence
of a tongue of warm water projecting into Arctic
regions, such as the so called Gulf Stream of the
North Atlantic, will push this boundary back towards
the pole, and cause contrasts such as are offered in
relatively mid climate of local and bander and the
relatively mid climate of local and bander and the
relatively mid climate of local and bander and the

We may counted now whether the past severe We may counted now whether the past severe there exame be counseled with some modification of the reason of the counter of the severe weather has clearly been the persistence of northerly and easterly works over Russa and Central Europe circulating round an 'anticyclone' or region of high becometer over Seandnavia and Finland, which anticyclone has generally been separated from the area of high pressure that normally covers Suberia in winter by a region of relatively low pressure over Russas. Now Fort Witting found in the Baltion the summer of 1927 a layer of cold water at a depth of about 10 fathoms, beneath the very warm surface water, heated by the sun, having altogether a volume much greater than that of a whole normal year's out flow from the Baltic into the North Sea, and having a temperature about 10° F lower than the average surface waters of the Baltic are derived ultimately from the mixing of the river water with that finally ascending from such deeper layers, and this cold water might well chill their surface waters, and the air in contact with them, for two years or more, in accord ance with the time that the water might be expected to take in passing away along the Norwegian coast 1 Such chilling would cause the anticyclones which are so apt to form over Scandinavia to be more than usually persistent, as has been the case this winter In this way the action of the cold water, which is far too small to produce directly a degree of cold such as has been observed, may do so indirectly through the agency of the wind, and the resulting accumulations

of ice and snow will carry the process still furthen it seems clear that if the action of a single sea such as the Baltic can be so great, there is a great field open for international co-operation in the systemstite study of the by-scal fotter and a contract of the state of th

W J PETTERSSON

Refraction of Light Waves by Electrons

It is an established fact that wroless signals transmitted from any place are readily received at the diametrically opposite place on the globe. The explanation usually given of the phenomenon is that the ions in the Heavinde layer make the speed of programment of the waves greater in that layer than in the ordinary air below and thus bend the waves round the earth by a process of refraction Larmor has developed the mathematical theory of the refraction CPhil Mag. Desember 1924), and has shown that if c is the velocity of light in vacuum and c'm the presence of electrons, then c and c'are related by the equation

$$e^{r-2} = e^{-2} \left(1 - N \frac{e^2 \lambda^2}{\pi m} \right)$$

where N is the number of electrons per unit volume, and m are the charge (in e m u) and the mass of an electron, and \text{\text{the charge (in e m u)}} and \text{\text{the mass of an electron, and \text{\text{the charge (in en electron)}}} = 10^4 cm for radio waves, acleulations show that an electron elenatry of 0.3 per cc is enough to produce the observed bending round the earth [In the case of light waves, \text{\text{\$\text{in entropy (in earth)}}} = 10^4 cm [\text{\text{\$\text{\$\tex

In the case of light waves, λ is of the order of 10 ten. This will lead to a large value of N in order that light waves may bend round the earth. If the refraction of light waves by electrons is to be observed in the laboratory, the curvature of the rays has to be much larger, and hence a still larger value of N will be required.

So far as we are aware, the bending of light waves by electrons has neither been attempted nor its possibility discussed. For some time past we have been

¹ The brackish water leaving the Baltic by the Oeresound and the Belts afterwards forms the 'Baltic current' along the west coast of Sweden and Norway.

experimenting to detect this effect, but before trying the sotual experiment we thought it worth while to discuss it, under ordinary laboratory conditions, it is possible to obtain a sufficiently dense cloud of electrons to produce observable bending of a light beam. The results of our theoretical deductions are here set forth.

Langmur has shown (Phys Rev April 1923) that the density of space charge (ρ_0) at the surface of a plane hot surface is given by the equation

$$\rho_0 = 19260 \times t_0 / \sqrt{T}$$
 esu per cm *

where i_0 is the saturation current expressed in ampeies per sq. cm. of the hot surface at temperature T °K. The density of space charge (ρ) at a distance y from the surface is also given by

$$\rho = \rho_0/(\sqrt{2} L_0 y + 1)^2$$

where I_s 4 50 × 10° × $T^4 \sqrt{s_s}$ cm 1 expressed in amp A thorasted tungsten filament of diameter 9 165 mm and containing 1 per cent 1 Γ 10, gives an electronic current of about 20 5 amp /cm 2 at temperature 2300° K (cf Langmur Phys Rev October 1923) 11 we take a strp of thorasted tungsten groung this current at this temperature them s_s will be equal to current at this temperature them s_s will be equal to surface of the hot strp is from 1 to be 1.724×10^{18} Also since L_s 6258 (approximately) the density (K1) of electrons at a distance y is 1.724×10^{18} 85850 y + 1) 4 . The expression shows that the electron density decreases rapidly with in cease of distance from the strp Y1 has variation of density will produce a current Y1 has variation of density will produce a current Y2 at Y3 at Y4 10° Y4 10° Y5 10° Y5 10° Y6 10° Y7 10° Y7 10° Y8 10° Y9 10° Y1 10° Y2 10° Y1 10°

$$-\frac{d\mu}{dy} = \frac{e^{3}\lambda^{3}}{2\pi m} = \frac{dN}{dy} = -\frac{4.6 \times 10^{-5}}{(8850y + 1)^{3}}$$

for sodium light λ 5 8 × 10 5 the negative sign indicating that the beam will bond away from the strip At the surface of the strip (y=0) the curvature of

At the surface of the strp (y-0) the curvature of the beam will be numerically equal to 4.8 × 10.9 If we have the passage of the strp as 10 to 10 t

experiments can be arranged. The smallness of the shift is due to the fact that the emitted elections are mostly concentrated near the surface of the stip. At a distance of only 01 mm the electron density falls to one ten thousandth part of its value at the surface. A more favourable con duton for bending the light beam will possibly be set up if the electron cloud is pulled upward by a posi twely charged plate held a few millimetres above the surface of the hot strip

S K MITRA HRISHIRESH RAKSHIT

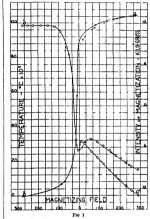
Wireless Laboratory
University College of Science,
92 Upper Circular Road Calcutta,
April 11

No 3108, Vol 123]

An Experimental Investigation of the Thermal Relations of Energy of Magnetisation

I six note is a first report of experiments undertaken for the purpose of determining the mechanism of the degradation of energy which accompanies magnetize too in ferromagnetic substance. The present experimental method consists in observing the change in temporature of a test specimen produced by a change in the magnetizing force at consecutive intervals in a single cycle of magnetization.

The test specimen is in the form of 106 bars of soft steel drill rod 1 mm in diameter. The bars are so mounted as to form 8 coaxial concentra cylinders, and the lengths of the cylinders are so determined as



to give the aggregate the form of an ellipsoid of revolution the minor and major axes of which are 3 4 cm and 60 cm respectively 106 copper bars of the same dimensions alternate with the steel bars in the structure 106 thermocouples are constructed by connecting adjacent copper and steel bars alternately constantant wire A coil around the centre of the ellipsoid permits the evaluation of the total magnetic flux in the specimen. The entire specimen is in hedded in no powder and placed in an evacuated, silvered glass tube. Adequate thermal insulation isolated the "late" of the properties of the contraction of the contraction of the second consistence of the contraction of the contraction of the silvered glass tube. Adequate thermal insulation isolates the "late" from the magnetising solenoid in

which it is placed. The stability of the entire electrical and thermal system is indicated by a zero shift of 2 mm per hour on a scale 6 metres from the thermocouple galvano meter. A measure of the uniformity of the mag neising field in the ellipsioid is obtained by connecting

half the thermocouples (associated with the inner bars) in opposition to the other half. In these orcumstances a reversal of the full magnetising field, which produces a rise in temperature of the steel corresponding to a galvanometer deflection of 220

mm , yields a deflection of only 4 mm

The results of the investigation are given by the accompanying ourves (Fig. 1) where intensity of magnetisation and temperature are plotted against true magnetisating field. Curve do is the upper part of the usual "hysteresis loop" for the steel. The dotted portion indicates the loop obtained when the impressed field is reduced to zero and then restored to its former value. The curve a b shows the total change in the temperature of the steel at every stage in the process of demagnetisation and reversal of magnetisation. The dotted curve shows the total change in the process.

indicated by the dotted portion of the hysteresis curve. The not innonanderable cooling of the steel in the neighbourhood of zero magnetaing field, as well as the continued cooling accompanying remagnetasation on the upper part of the hysteresis loop are notable features of this record

Physics Laboratories
Columbia University
New York U.S.A. April 10

Mine Lighting and Retinal Sensitivity

In the review of Dr Whitaker's recent book on 'Mine Lighting in NATURE of Mar 2, p 310 reference was made by the reviewer to the causes of miner's nystagmus I have not had the opportunity of examining the book myself, and therefore do not know what factors are considered to be most significant.

in producing this troublesome ocular disease. In my own investigations, however I have dis covered several actions of light upon the retina where are probably of fundamental importance in this consistion. When the retina is stimulated by white or action. When the retina is stimulated by white or white the probability of the probability of the valual receptors, whereas if the light is above that value their sensitivity becomes enhanced. Thus a feeble light of a intensity is doubly harmful, first, because the intensity is too low for comfortable vision without performance of the probability of the

inhibitory in character

In coal mining the source of light is of low intensity and the reflecting power of the coal surface is also low It can scarcely be doubted, therefore, that the intensity of light reaching the retina is below the thresh old enhancing value, and thus it maintains the

receptors in a much depressed condition

The prevailing view of the visual functions of the spectrum has been to regard all colours or wave frequencies as factors contributing only to the forms on of the white sensation. Undoubtedly they have such that the sensation of the white sensation. Undoubtedly they have perhaps even the most important part of the truth Each wave frequency as a nearry sumulue of a distinct vie physiological character the complete functions of which are yet unknown. I have found, however, that the enhanced in the sensation of th

No. 3108, Vol. 123]

I have seen it stated that during the War the Admirally found the solity to distinguish objects on the sea at night or in feelbe illumination was much increased by previously simulating the observer's eyes with violet or blue light. This is to be expected from the extraordinery enhancing power of violet from the extraordinery enhancing the benefit with the extraordinery enhancing the property of the microscope or in countries contributions, sice.

ing contailations, etc. In man lighting under present conditions the lamp scenar to have too low an illuminating power and is probably greatly deficient in the sensitiang violet greatly depresed. Under such conditions visual acuty and luminosity contrast on which it depends are both dimminished in value.

Possibly the mner's optical troubles could be diminished or even eliminated by obtaining an illumi nant which will supply violet rays of the required intensity, and by raising the illuminating power of the light above the threshold enhancing value, which for

white light appears to be about 0 ½ metre candle Possibly much improvement could be obtained even under present illuminating methods, if it is not impracticable, by preparing a quickly drying white material which the miner could smear over the coal face at which he is working, and so obtain the full benefit of such light as he possesses

FRANK ALLEN

Department of Physics University of Manitoba, Winnipeg April 16

Variations in Sex Expression in Ranunculus

WE have now been working on problems connected with andrecoial and gynesceal veration in Ranunculus for several years and wish to supplement the remarks by Mr J Parkin in his letter published in Natura of April 13, p 568 Plants of R ceris and R bulbosus with the stamens

Plants of R cors and R bulbous with the stamens partially or entirely defineer in pollen production, and with correlated reduction in the size of the flowers, have long been known. There are many scattered references in botanical literature to the size of the flowers, have long been considered references on botanical literature to the was published in Naturas e.o. long ago, as 1878 (vol. 18, p. 988), and other references are given in Kimith's "Handbook of Flower Pollination", in 18, 24 (Engli trausil 1968) and by Sorokan, Genetics (12, 59, 1927). Varying grades of femalences' were noted by us at Kew in 1914 in three species of the genus, but the Kew in 1914 in three species of the genus, but the War and accumulation of work immediately after prevented experiments being carried out, though one

prevenies experiments comp carries out, smooth out to mentioned their courriers in a paper published in the New Physiologies (18, 264, 1919) in the Section Physiologies (18, 264, 1919) in the functional stamens. The occurrence of every possible intermediate has made the work of scoring general metremediate has made the work of scoring general metremediate of white scoring led to Whyte's interesting and important discovery of the time-factor es e cause of the spiperance of hermaphrodite factor es e cause of the spiperance of hermaphrodite factor es e cause of the spiperance of hermaphrodite by ground a Latin name to the composite group of sex versitions.

Mr Parkin, rather surprisingly, does not refer to the living plant he kindly sent us. This was a male plant, in that all its flowers were, and have each season remained, functionless on the female and: It is the most interesting buttercup we have yet seen and it has been used in genetical experiments to produce generations not yet scored beyond the F_1 The flowers have an increased number of narrow petals and, in general appearance, recall those of R floaria, yet it is certainly R acres The plant has R fourta, yet it is certainly R acris The plant has been multiplied vegetatively, and good specimens are preserved in the Genetical Herbanium at Kew bo far as we know it is the only 'male' R acris plant ever recorded

We are inclined to think that Mr Parkin's suggestion that R acres is in the incipient stage from herm aphroditasm to gynædiœcism (or even to complete diæcism) is not improbable. We made a similar We made a sunular suggestion in a paper on the genetics of R acris and R bulbosus recently sent to press Our field observa tions have proved that in some populations—widely scattered in England and Scotland—the percentage of female or intermediate forms is very much higher than one per cent, and in some counts it even approxi mated to fifty per cent

Lastly, we wish to ask any reader observing sex forms or any abnormalities in any British species of Ranunculus to send us living specimens for genetical and cytological analysis

E M MARSDEN JONES W B TURRILL

The Herbarium, Royal Botanic Gardens, Kew, Surrey, April 27

The Arc Spectrum of Phosphorus

THE arc spectrum of phosphorus has been investigated by Saltmarsh and by McLennan in the Schu

gated by Saltimersh and by McLennan in the Schuman region, and the lines belonging to the fundamental transition $2M_1(M_1+\cdots N_j)$ have been arranged from the second property of the second group of transition $2M_1(M_1-\cdots M_j)$ la, seconding to the horizontal comparison method of Saha and Majumdar, in the region $2M_1(N_1-\cdots N_j)$ le, according to the horizontal comparison method of Saha and Majumdar, in the region $2M_1(N_1-\cdots N_j)$ le, according to the horizontal comparison method of Saha and Majumdar, in the region $2M_1(N_1-\cdots N_j)$ law below 10 $2M_1(N_1-\cdots N_j)$ have been located at 1800 2018 $2M_1(N_1-\cdots N_j)$ have been located at

18000 20518

The spectrum of phosphorus in the infra red region has not yet been investigated, but as both silicon has not yet been investigated, but as both silicon has not yet been in the sun, it was assumed that phosphorus should also be found. Taking the infra red solar lines as given in the "Revision of Roviand's Preliminary Table of Solar Spectrum Wave lengths," I located these lines with the aid of known differences $\Delta P_{1,2} = 151$, $\Delta P_{2-2} = 249$, in the known differences $M_{11} = 101$, $M_{11} = 249$, in the regions predicted The 4P - 48, lines and 4P - 4P lines due to the transition $2M_1(N_1 \leftarrow N_2)$ have been found at r = 10555 to 11095. Attempts are being made to verify the identification by taking a spectrum

The second group of lines, $2M_0(N_1 \leftarrow -O_2)$, were dentified in a group of lines obtained by Geuter in the region $\lambda 4800$ 6000, and have been identified with a number of faint solar lines The identification seems to be unmıstakable

have thus obtained two successive members of 1 have thus obtained two successive members of a Rydberg sequence, and calculated the ionizing frequency to be *= 86931, corresponding to a voltage phorus as thus found to be slightly higher than that of sulphur, the element succeeding it in the periodic table. We have a similar case in nutrogen and oxygen. The investigation thus establishes the presence of hopephorus in the sum.

1 D G DRAYALE

Physics Department, University of Allahabad, Mar 18

No 3108, Vol. 123]

An Optical Method for Analysing Photographs of a-Ray Tracks

MR L F CURTISS, writing in NATURE of April 6. describes a method for examining stereoscopic photo graphs of a ray tracks taken by two cameras at right angles The method which we have been using for angles The method which we have been using nor some years for the measurement of the lengths and initial directions of emission of β ray tracks (originally suggested to us by Prof C T R Wilson) depends on the same essential principle as that described by Mr Curtiss, and our experience confirms his observation of its accuracy and convenience We described the method in a paper on "The Ranges of Secondary s rays" (Phil Mag, 2, p 1110, 1926) as follows "The lengths of the tracks were obtained from the stereoscopic photographs by replacing the photographic plates in the cameras, illuminating them and space with the original track? We have also used the same method in an examination of the initial directions of emission of photoelectron tracks (Proc Roy Soc. A, 121, p 612, 1928) In the case of observ-ations with \$f\$ rays, since the tracks not in one plane, the use of the translucent screen (as described by Mr Curtiss for a rays) is not applicable

In our experiments the axes of the two cameras were not at right angles, but were inclined at a small angle of about 20° With this arrangement it is angle of about 20° With this arrangement it is probable to see the track in steroescopic relief, if, in stead of holding a series in front of the camera, we then the the same with the left eye. In actual practice this greatly facilitates the measurement of the tracks A fuller account of the method will shortly be published elsewhere J M NUTTALL E. J WILLIAMS

The Physical Laboratories. The University, Manchester

Geotropism and Antenna

I HAVE just been listening to a discussion, at the Zoological Laboratory, arising from some interesting observations by Mr G L Clarke on the tropisms of Daphna A question was asked as to the conceivable mechanism of geotropism in an animal very little heavier than water and with no air bladder, and an expert in crustacean appendages suggested that, as the animal slowly sinks, fine sensory hairs on the

appendages are bent upwards

It has since occurred to me that, when passively ex tended, Daphna's two swimming antenne, branched and set with long fern like bristles, will offer relatively great resistance to movement downwards through the water, a resistance on a long lever which must be met on the short internal arm of the lever by at least ten times the force in the muscle or ligament involved

The actual stimulus for geotropy (positive or negative) might therefore be either an increase in tone of the lower muscles of the antennæ, or a decrease one of the upper muscles of the antenna, or a decrease in tone of the upper muscles. If this hypothesis be considered plausible, we have an explanation why nauplin and copepods have evolved these two dis naupin and copepods have evolved these two dis-proportionately long swimming arms, in place of being content with the series of short equal paddles or clish which suffice for so many other organisms. It is no longer remarkable that the most promi-nent swimming organ of the larva should be an important sense organ in the adult decapod—for th-sk always been a sense organ.

Cambridge, May 1

GEO P BIDDER.

Science and the Classics 1

By Prof D'Arcy Wentworth Thompson, CB, FRS

T has been the rule from time immemorial, not the exception, for science and the humanities to go hand in hand Aristotle the naturalist wrote of poetry, Plato was a lover of astronomy, Theo-phrastus the botanist was a master of rhetoric, whom even Cicero admired, Celsus the physician was an encyclopædic scholar after the taste and fashion of his age When the humanistic tradition was at its height in the 'revival of learning.' Galen was at its neight in the 'revival or learning, 'calen and Hippocrates were read by all Linacre the physician helped to bring Greek into England, and was one of the great scholars of his time Moreover our physicians have never lost but have richly inherited and enjoyed the classical tradition, Payne and Greenhill, Osler and Clifford Allbutt in our own time, were scholars after the manner of Haller and Boerhaave and Richard Mead and Sir Thomas Browne Cuvier, busiest of men, wrote a com mentary on the natural history books of Pliny Lannaeus himself could write of Nature with a scholar's pen and look upon her with a poet's eyes the severe "Systema Naturae" was the work of one who fell on his knees when he beheld the sunlit gorse at Hampstead, and apostrophised mother Nature in words which sound like the echo of an Orphic hymn "Natura, Filia Dei, rerum om nium Magistra, autodidactos, indesinenter laborans,

nunquam festinara," etc. If a marie mind be open to the influences of culture at all, he finds not a little of it within the range of his own profession, even though the a technical one. My own science of zoology looks a very different thing at my age from what it did forty or fifty years ago. Around its bare facts have grown the stories and associations which travel, friendship, reading have supplied. Loose threads have woven themselves into a web. A fact dis covered yesterday is balanced by the history of two thousand years. Knowledge is no longer something learned in the study, but that is imbied during one's wanderings through the world, not something which is contained in a book or books, but which in all lands and languages is part of the living speech and daily business of men, part of the common burthright of mankind

The faculty of wearing wider and wider associations around our work and thoughts, and of thus chalaging the horizon of our minds, is helped by that sympathetic attitude and spirit of which a separal content of the separal content

¹ From the presidential address delivered to the Classical Association, Cardin, on April 9

such a piece of work is a man, that our schoolboychemists are fittle the worse of their narrow and eccentric education. The learned chemist is still a learned man, in love and knowledge of the arts the chemists are scarcely beaten by the scholars Not a few are steeped in the romantic history of their science, know what is to be known of ancient Greek and Egyptan chemistry, search out the medieval secrets of the poisoner, the alchemist, and the magician, and are versed in the Arabic and other recondite languages in which so many secrets are hid

If it be an attribute or an end of outsure to find something which shall take us out of our narrow lives, help us to forget the routine of our employments, and bring us in touch with the wide world, old and new, near and far away, to read history and poetry is a simple and time honoured way, nor is there botter history or poetry than that which the dead languages enshrime. Men who love those find them very helpful, they enable young men to see visions, they help old men to dream dreams

A few months ago a scholar died, full of years and of honour, in whom scenee and the classics were very perfectly combined. Sir William Thiselton Dyer was the acknowledged head of English botany, as botanns tand gardener his influence went out into all lands, to the benefit of mankind, from the garden where he had the happiness to dwell, and all the while he was a true scholar, a Hellemst, acute, fasticious, and profound

Theelton Dyer learned his Greek and Latun in a London day sehool, so dol I mine in Edinburgh—in that Schola Nova of Dunedin where my father had taught R L Stevenson and Andrew Lang and many another, had read the whole Aeneid through with them as beginners, and told them they were the first child manners who ever curoumnavigated that noble poem. In seven years at school I never had a lesson in seinne, nor yet, I believe, had Dyer, but he and his companions, and I and mine, were boatmist and naturalists in our teems. It is to win, no examiners to actify We had freedom to follow our bent, and leisure in which to teach ourselves

If there was one school-book which Thuelton-Dyer loved more than another it was Virgil's "Georgies" Virgil never fails us, nor wearnes us, nor dose custom stale his finite variety. The schoolboy thinks the "Georgies" an essay book, the old scholar knows it to be hard, finds in it semper alspuid nove, and is tantalised and fascunated by its difficulty. There is a line near the beginning about the "slow months" of the year, wherein Augustus found his heaveily habitation. "Anne novum tardis sidus to menabus addas ?" Halley the astronomer, coming to Martyn's help, explained the line by the brief statement that "Loo, Virgo, Labra, and Scorpio are really of slower ascension than the other eight signs of the Zodasck, to which Virgin no doubt alluded." But scholars

have been slow to accept an interpretation which seemed, as it seemed to Heyne, more subtle than poetic, and Conington declares that tardus "need be no more than a disparaging epithet, intended to exalt the power of Casar, who is to speed the year"! Dr Fotheringham has given me a full explanation, on Halley's lines The 'months' are signs of the zodiac, or the corresponding spaces which the sun travels over in a month Owing to the obliquity of the ecliptic the signs, or the corre sponding spaces of 30°, do not rise above the horizon in equal times. The calculation is somewhat technical, but the result is, briefly, that in the year 35 BC and the latitude of Naples, the four signs above mentioned took each about 21 hours to rise, while Aries and Pisces, at the other end of the scale, rose in about an hour and ten minutes. In other words, the signs round about the autumnal equinox took more than twice as long to rise as those about the vernal equinox, and the middle of the four 'slow months' lay precisely between Virgo and Libra or 'the Claws',—"Qua locus Erigonen inter, Chelasque sequentes, Panditur

Dr. Fothermgham tells me another fact, which was quite new to me namely, that what looks like, and is generally taken to be, a parallel passage in Manilus has an entirely different meaning. "Ne mirere moras, cum Sol adversa per astra Aestrum tardis attollit mensibus annum." This refers to the sun's anomalistic motion, which is fastest at spreiblion and slowest at apholion, that is to say, in classical times it moved fastest in Capricorn and slowest in Canoer, and "mensis" here means the monthly course of the sun. Now it so happened that the three ages in which the sun moved aboves in which (and in which alone) the zodiacal figures were depicted with the head or front towards the east So Manlius frames the concert that the sun moves slowly because these astra en adverse.

The naturalist, the botanist, and the astronomer, when they betake themselves to the classics, strive continually to interpret them as generations of their kindred have been doing for five hundred years. Now and then a nail is set in a sure place, and the task continually advances, without ever coming to an end Some day, but not yet, Greece herself will help us. Only of take has the botanist had a flora of Greece which he can depend upon, we are sadily genorant of its farins. We long was the same of beast and burd and plant and creeping thing, such as are proving of deep interest to the naturalist and the scholar in the multitudinous dialects of Italy.

The humblest task of the mauralist is the identification of species, but, both in biology and the classics, it hes at the root of the whole matter. If we do not know the flower of which a poet sings, we blur the outline of his picture and miss his most delicate allusions. You remomber, in the 'Oedipus Coloneus', how the clustering flowers of the nar cousing, δ exhliptions to pictures, spring up under the dew of heaven, and make the μγαλών θεών φρώιον στερένομα—the time honoured garland of

the Magnae Deae My brother of our Greek chair brought me the passage only the other day, to ask me what flower νάρκισσος was . I told him (to begin with) that it was a narcissus, which is to say, a daffodil But we may read, in the "Hymn to Demeter", how Proserpine was gathering narcis suses, when she, poor maid, "by gloomy Dis was gathered" I thought she had her little feet on the unbending corn, and poppies in her hair! How came she to be picking daffodils, when the autumn was come, and she must be stolen away and leave her earth mother desolate and forlorn ? simple, pretty explanation is that we may find a tiny, late flowering daffodil, Virgil's "sera coman tiny, into nowering distrodul, virgit so see coman tem narcissum", growing in Groece and Italy, on the dry hills where there is no moisture but the dew, it flowers with the autumn crocus, Sophoeles' χρυσαυγης κρόκος, and lasts until winter comes Proserpine picked it with the last rose of summer and the crocuses, for her farewell nosegay, she took it down with her to Pluto's realm, and men call it her άρχαιον στεφάνωμα

Our daffolds have little or no perfume. But the old fifteenth century traveller Busbegums, the same who brought the Constantinople Diosecondes to Vienna (which Sibbtope went to Vienna to see), found our little autumn daffold! 'mro edore fragrantem.' When Proserpune picked her daffold! nosegay, such a fragrant incense smell went up that Heaven and earth and see all laughed for joy

κηωδει δ' όρμη πῶς τ' οι ραιός εὐρὸς ὅπερθε γαῖά τε πῶσ' ἐγελασσε, και άλμυρὸν οἶδμα θαλασσης

γαϊά τε πάσ΄ έγελασσε, και άλμυρον οίδμα θαλασσης We mass something, if we say that narcissus

means a daffodil-and pass on ! One of my father's colleagues in Ireland was J F Davis, who edited the "Eumenides", he was a very learned but eccentric man Going home on one of my undergraduate vacations from Cambridge, I met Davis in a Galway street, who cried out from afar off—it was his only greeting "Can you tell me what plant Pliny's Cassia really was?" It happened that a German scholar had lately declared "Quid Cassiae nomine veteres appellarint, nunquam divinabimur" Now when Virgil and Owid speak of cassia, along with thyme and rosemary, they mean marjoram, and it is so depicted in the Vienna Dioscorides Martial's Cassia, which was burnt for meense on a funeral pyre, was the Semitic name of a sort of cinnamon, brought home from Indua by the spice merchants Early com-mentators mix up the poisonous Italian spurgelaurel (a sort of Daphne) with both of these, and Phny mentions them, all three If I had known as much as this fifty years ago, I might have given Davis a partial answer to his question But Pliny also mentions a kindred spice or drug, an evilsmelling spikenard from the Ganges, which he calls Ozganitis a word which one would never doubt came from $\delta(\omega)$, 'to smell', if one did not know that so obvious a Volksetymologie was almost certain to be untrue This strange name and substance Thiselton-Dyer has ingeniously explained

If we enlarge our knowledge of ancient geography by the help of Greek and Arab geographers, we may follow, with delight and wonderment, the old trade routes known to Sindbad the Sailor, and to Solomon the King. The Periplus of the Red Ses leads us by one of these straight to the ancient city of Ozene, an entrepto of the spice merchants. It has changed neither its name nor its commerce, it is the rich city of Uljain, in Gwalor, the busy centre of the Indian opium trade. Dyer had the acumen to detect that Ozensite was spikenard from Ozene just as in Dioscordes, Mossulists was Cassia from Mos splon, the ancient haven hard by Cape Guardafus where the spice merchants landed their costly bales—the "aromaticaes exceives quas mittit Eous"

When Carlyle was old he wahed they had taught im the constellations when he was young, and "made him at home in the starry heavens" and I too wish I had learned as a child to read the picture book of the sky I tis an infinitely noble and exalted theme. I twas the first art which grow into a science in the hands and minds of men Some say it gave mankind a first glimpse of the divine, by man's soul and by the stars of heaven Scutise the Mathematican declares that Aristotle found his way to God and it is written that the firmament showeth his handiwork The Greeks covered the sky with fairy takes—'fabilis Grau complevere ceelium,' said Martanius Capella and Quintilian declares that no man ounderstand the poots if he be ignorant of astronomy—nec is

pouts I ne de ignorant or astronomy— nec ai ratonem siderum ignoret, poetas intelliget " On the threshold of this delightful study we are met by the cardinal fact that the panorama of the heavens is continually but very slowly changing so that the heavens of which Aratus tells are not our heavens, and Homer's pictures of the sky, though they are exquisitely true, are no longer to be seen by mortal men. For the heavens have their Great Year, in which each month of the twelve is 2000 years long, and a single day is threescore years and ten Some hold this to be the true theme of the Fourth Eclogue The Great Year, the Old Year, is drawing to its close when 'Ultima Cumaei vent am carmins actas", and anon, when 'in opport magni procedere menses", the Great Year begins anew The Great Year and the procession of the equinoxes by which it is explained are doubly and trebly interesting to the classical scholar Its discovery is commonly attributed to Hipparchus, and constitutes his title to immortality, this is a crucial argument of those who hold that the Greek genius was alone capable of transmuting crude barbarian knowledge into true science and wisdom But the Assyriologists have lately found that this palmary discovery was made, at least essentially, two hundred years before Hipparchus, by Kidinnu, Pliny's Kidenas, of Sippur in Chaldea, and the Babylonian astronomer has his place henceforth among the greatest of men

Ulysses leaned on his long oar and watched the Pleud and Bootes and the Bear—Bootes who sets so tardily, and the Bear who turns and turns about, and glares upon Orion, and never dips his feet in Ocean's stream. But we who know that the Bear never sets in our northern sky, are sur mores do find him setting this other stars, and by

no means άμμορος ώκεανοῖο λοετρών, when we go to the Mediterranean or the Aegean It is many a day of the Great Year since the Bears went dry shod over the Aegean, but to tell just when they last did so is a simple matter, in the art or science of astronomical chronology The Bear was aumopos λοετρών ωκεανοιο in the Mediterranean about 800 or 900 B C, and for some centuries before Homer tells us that on the night in question Boötes, Orion, and the Pleiad were all visible together and we may take it for granted that they formed a notable configuration the place and season of which men were accustomed to observe Ulvsses was navigat ing by the stars but why mention so many stars for such a simple thing? We glance nowadays up at the sky find the Pointers and follow them to the Pole star in a moment But in Ulysses time there was no pole star nor had there been one for hundreds of years !

Greek mariners steered by the Great Bear, and Tyrians by the Little Bear, but both alike were makeshifts for neither Bear stood at the pole and neither could stand still Only in some particular position would either of them give the true north, and that position must be defined by other stars Suppose Ulysses out a sailing one October night, about a thousand years before the coming of our Lord a little before the dawn he saw Arcturus and the Pleiad, balancing one another as it were, one hanging above the eastern horizon the other over the west Down in the south west Orion was shining, the Bear was watching him with his two bright eyes just then these two eyes (which we call the Pointers) lay one to one side and one to the other of the meridian and the Bear himself, body and tail, stretched away into the north east from this meridian line Ulysses looked at the Pointers and knew he was facing to the north, he then kept the Bear on his left hand, in the position in which it then was, and so steered to the south west. He was on his course to Scheria

The distinction between science and the classics vanishes away when we come to history archeo logy, or folklore, wherein the object of our study is mankind Andrew Lang and a few others began to show us a generation ago, how there was a science in the homeliest words and things and the spirit of history in a game, an incantation, or a toy In the 'Pharmaceutria' of Theocritus we used to think the magic bird and magic wheel mere witchcraft, superstition, moonstruck madness— nothing more Then came Andrew Lang and the others, to show the wealth of meaning in these unconsidered things We have learned that the wheel still hums in the little hands of a Sicilian child, and that a kindred wheel roars its dull note in the hidden rites of the Australian bush. It thundered in the horrid feasts of Cretan Zagreus . it sounded amidst the roll of drums, as in darkest Africa, for Rhea and Bendys and Cotytto Jason had it of Aphrodite, to bewitch Medea The Sicilian calls it a cicada, the Greeks knew it by a bird's name All the Orphic mysteries, and who knows what more out of the dark religions of the East he behind the story of the girl who sat under the Lady Moon a singing Turn wheel turn and fetch my own lad home to me

When my father was writing of the dead languages a dead civilisation had been but re cently revealed the chance directed efforts of a traveller had shown the world that Nineveh and Babylon were seats of tranquil learning and treasured science before ever a fleet had sailed from Aulis or the eagles had promised empire to the watcher on the green Palatine More than once since then has discovery repeated herself raised up the ghost of empires which had gone down into the pit and called from sepulchral palaces the long procession of the dead To learn what Greece had of her science her religion her mysticism her genius her language and her blood from the civilisations by which her own was encompassed civilisations by which her own was encompassed and preceded us to my mind the greatest puzzle of history the noblest problem for the scholar Were I a younger man I should want above all things to know Egyptian Assyrian and Hittite and all the rest of that pre Hellenic apparatus of the scholar which the last century has half revealed I have been dreaming all my life of the riches of this Promised Land a few grapes have been brought me from Eshcol—but I am come no farther than Mount Abarım

When the wind blows from Assyria it brings not only odours but also stray whispers to our ears We remember how in the comedy of the Birds the two Athenians who pass by the hoopoes dwelling on their way to the building of Cloud Cuckoo Town come laden with basket earthen pot and myrtle twigs

Trudging along with basket pot and myrtle

To find some quiet easy going spot Where we may settle down and dwell in peace

The scholast with the ignorance of his kind explains this paraphernalia as so many useful implements for scaring away the birds. But now we learn that in an Assyrian text from the library of King Assurbanipal precisely these three things a box (or basket) an earthen pot and a myrtle spray are named in the self same order as sacred utensils to be used in connexion with the founding of a city Such is the ray of light thrown by modern archeology on a single and apparently insignificant line

Caput inter nubila condit - her head is muffled from our sight -was said of antiquity as also of fame and scholarship like science has her secrets to discover and her mysteries to

explore
Whether we be taught science or the classics in our boyhood is not the last word of all Bit which ever of the twain it be let us so learn it as to love it and so love it that we may love it to the end

αδ αν μαθη τις τα τα σ ζεσθα φλε πριγρος Science and the classics The one says (in Wisdom's words) They that est of me shall yet be hungry And the other says They that drink of me shall yet be thirsty And both alke con tinually enlarge our curiosity and multiply our inlets to happiness

The South Africa Meeting of the International Geological Congress

THE High Court of geological opinion met for the first time in 1878 at Paris with a member ship of 310 Since that year there have been thirteen meetings held at intervals of three years or so at various capitals or other centres in Europe as well as in North and Central America the lon merval of nine years which separated the twelfth meeting in Canada during 1913 from the thirteenth session at Brussels in 1922 was due to the War and

The present century is witnessing a remarkable extension-in theory and practice-of the principle of internationalism in many branches of human endeavour of this the pages of NATURE afford ample evidence For the geologist extensive travelling is indispensable and this is reflected in the steady growth in the number of those attending the sessions of the Congress the record gathering of 742 geologists representing some forty different nationalities is a striking testimony of the extent to which world co operation has grown in this science

For its fifteenth session the Congress meets during the last week of July and during August of this year in South Africa at the invitation of the Government of the Union with its headquarters at Pretona The practical support from the Government as well as from the mining industry at Johannesburg and Kumberley from munici

palities and other public bodies and from various generous friends has made it possible to arrange an attractive programme This is the first occasion on which the Geological Congress has met in the southern hemisphere and the exceptional oppor tunities which South Africa offers for the study of many fundamental problems of geology will make a strong appeal throughout the geological world Though the Union of South Africa is not yet known with a degree of detail comparable with that reached in some older countries where geological investigation—both official and private— has been carried on for much longer periods enough has been accomplished to allow one important function of the Congress—the examination of the outstanding geological features of South Africato be carried out with profit and interest to the visiting members Unfortunately the great dis tances involved make heavy demands on the geologists time and purse but the efforts of the organising committee have met with a considerable measure of success so that substantial concessions have been granted by the steamship lines and the South African railway administration

The first main object of the Congress-to take stock of recent advances in geology-has in accord ance with the excellent practice established at previous meetings enabled certain subjects to be placed in the foreground of the discussions The important results that this excellent policy promises may be illustrated in the classic symposium on the origin of crystalline schists which makes the comptes reading of the London Congress in 1888 such a valuable record to the student of rock geness. Almost all the special topics set down for the meeting in South Africa clearly reflect several of the particular features in which the geology of that country deserves the special attention of the Congress. Magmatic differentiation pre-Pleisto cene glacial periods the Karroo System its strati graphy palseontology and world distribution to these rift valleys the genesis of petroleum and the geological work of micro Organisms have been added

by special request Probably nowhere in the world are the phenomena of magmatic differentiation more superbly displayed in extensive outcrops than in the unique igneous complex of the Bushveld a petrographical province covering more than 16 000 square miles of country and including rocks that range from granite through norite and various ultrabasic types to massive segregations of almost pure magnetite and chromite frequently alternating with bands of that remark able group—the anorthosite Needless to say this almost mexhaustible field of study long ago attracted the attention of the South African geo logists-of whom Molengraaff State geologist of the former South African Republic was the first to recognise the genetic connexion between various members of the Complex By 1922 the more systematic survey of the Bushveld had advanced sufficiently to induce Prof R A Daly to organise a Shaler Memorial Expedition to South Africawith the special object (amongst others) of examining what Daly and Molengraaff describe as the largest and most remarkable igneous complex

vet mapped South African geological literature has been en nched by two most valuable contributions from the members of this expedition in the first Prof Daly and Prof Molengraaff discuss the structural Day and For Indesignant discuss the structural features of the Bushveld Complex (Journal of Geology 1924) while in the second (Bull Geol Soc of America 1928) Daly gives a brillant analysis of the petrographical and chemical aspects revealed by the major phases of the Complex The long excursion after this summer a session of the Congress specially devoted to the Bushveld follows closely the route traversed by Daly and his friends and the membership already secured promises not only valuable and profitable results but certainly also a stimulating experience for the South African geologists concerned. It need scarcely be said that the curious occurrences of primary deposits of platinum for which the Complex is gradually assuming great economic importance including those strange and unique vertical tubes dunite are not to be overlooked on this excursion

Since the days when Sutherland in 1868 first recognised the glacual origin of what is now firmly established as the Dwykis conglomerate the study of pre Pleistocene glacual periods has made great strides both in South Africa and in the other continents where Permo Carboniferous glacuation is in evidence and a special excursion will give a glumpse of the stupendous glacial activity whose has left us with the remains of ground moraine spread over more than 17000 square miles and demonstrate the superb strated floor et of this Dwyks conglomerate for which the Kimberley neighbourhood has become so justly famous that one might call that region the glacial geologists National Park

Apart from the Permo Carboniferous South African geologists have recognised four other pre Pleistocene glacial periods all of which are older than the Dwyka In this recognition the late Geological Commission of the Cape of Good Hope has taken the principal part. One of these can be traced in the glacial conglomerate of the Table Mountain sandstone of the Cape System in the Cape Peninsula etc Another is found in the Lower Witwatersrand System in the Heidelberg area while a third is reflected by the tillite in the Criquatown Series of the Transvaal System (N W Cape and (entral Transvaal) The fourth period is that of the Numees Series in Namaqualand An examination of the majority of these glacial de posits is included in the programme of excursions and no doubt will furnish much material for interesting and helpful discussion

No apology is needed for selecting for discussion at a meeting in South Africa the stratigraphy palsontology and world distribution of the Karroo System which is par excellence in that sub-continent covering approximately one half of the Union of South Africa with its rich reptilian fauna and instructive fossil flora with which geologists have become familiar through the researches of Broom Haughton Du Tost and others It is to be hoped that the palæontologists will not miss examining the exceptionally fine type collections of Karroo fossils which form a recognised feature of import ance in the South African Museum at Cape Town The Karroo stratigraphy etc (including the profuse sills of dolerite) with some of its organic remains will receive special attention on the Cape Kimberley Port Elizabeth and Durban Zululand excursions the first named also covering good fossil localities of the (Devonian) Bokkeveld Series of the Cape System

and devices any one are the terries to the Cape System to the common of the Cape sa most appropriate to the common of the Cape sa most appropriate branch of tectome geology of far more than local interest and its inclusion by special requiest on the part of those closely identified with this line of research is to be welcomed—no less than the offer by one of the latter to invite a symposium on this subject by means of an illustrated lecture.

For the second man object of the Congress—study of the geology of the country vasted—the organizing committee has evidently felt—and we cordially endorse the twew—that in a country relatively so little known to geologists outside South Africa a large and varied series of excursions would make a special appeal and a study of the programme shows that in this respect the fifteenth Congress should certainly constitute a record since the twenty two excursions extend from Cape Town in the south northwards to Elizabethville in the

Congo, and from Lüderitzbucht on the Atlantic to Durban on the Indian Ocean, forming a network of journeys that cover an area one third the size of Europe! Yet this comprehensive programme is so skilfully worked out that every member has an opportunity of taking part in a large proportion of the excursions These range from half a day to twelve days—and they study not only the taste but also the purse, while their scientific success should be assured when one glances at the names of the leaders Among the outstanding geological features to be visited are the Victoria Falls (with their fascinating physiographical history), the Bush veld Complex, the Karroo, the Great Eastern Escarpment of the Drakensberg at the Devil's Kantoor (the magnificent scenery of which has made this a classical spot for studying the tre mendous physiographic contrast in the relationship between the Central Plateau and the coastal boit), the Zululand Cretaceous Beds, and the unique Vredefort Dome, where a central granite is sur rounded by a girdle of sediments showing an inversion of the succession through thousands of feet of thickness, and associated with an almost incredibly intense metamorphism. Through the published work of Molengraaff, Hall, and Nel, much detailed information on these extraordinary phenomena is available Of the various occurrences of alkalı rocks, the programme provides a visit to the Franspoort bodies near Pretoria, the alkalı granites and canadites round the Vredefort Dome as well as the Pilandsberg (with its remarkable ring inclusions)—the largest alkalı mass yet ex amined in detail, which has recently been described by Shand (Transactions of the Geological Society of South Africa , 1928)

Economic geology naturally has a prominent place in the programme the Kimberlite diamond pipes of Kimberley and the Premier Diamond Mine (whence came the largest diamond on record), the Witwatersrand with the world's mest important goldfields, the primary platnum deposits of the Bushveld, the remarkably rich asbestos mines near Bareberton, the rare chromits occurrences in the Bushveld Complex, the ore deposits and peculiar desert geology of South West Afroa, nucleading the mineralogists well known hunting ground of the Sumeb lead and zine mines, and last, though certainly not least, the copper bearing regions of Northern Rhodesis, now recognised as a most important asset in the mineral resources of the British Romes.

District Conference of the Con

The recent publication by the Geological Survey of the Union of a map on the scale of one in a million, also the Istest volume (written by some members of that Survey) in the well known series of the "Handbuch der regionalen Geologie", idealing specifically with the Union, will be much appreciated by visiting geologists in particular For those who may want to take in a wider field there is the admirable volume by Du Tott on "The Geology of South Africa"

The almost smultaneous meeting in South Afrace of the Britash Association, under the presidency of a distinguished geologist, Sir Thomas Holland and the useful measure of co operation with the Congress, arranged for at Johannesburg and Pretorus will render 1920 a memorable year in the history of geology, while the gathering of the world's geological clans in that sub continent may well repeat the truth of the woll known phrase "Ex Afraca semper aliquid non" A L H

Obituary

long stay with a suite of court officials in attendance, among whom, the Pandit Shyam Shankar was indeed fatigable in providing opportunities for the acquire ment of knowledge of the West and the diffusion of knowledge of the ways and customs of the East

Meteorology was one of the scences that caught the Mahara Rana's attention II be became a familiar figure at meetings of the International Commissions for Maritime Meteorology and for Weather Telegraphy which were held in London in September of that year. It was an interesting time, because legrams from Ioeland, wireless telegrams from ships, and an international code for gale warmings were on the agenda papers. The Mahara Rana acknowledged the courteey of the Commissions by a stately dinner, at which, with other novelties, the members with their laddes were initiated in the parting ceremonies of garlands and attar of roses.

A visit to Cambridge in the same year provided the experience of luncheon and the gardens at Newnham College, with an exchange of civilities

THE MAHARAJ RANA OF JHALAWAR

THE announcement in NATURE of April 20 of the death of the Maharaj Rana Bhawam Singh of Jalawar while again on his way to Europe recalls the fact that, of those with whom he was associated in previous visits, too many would not have been here to welcome him. He would doubtless have missed especially Sir James Dewar at the Royal Institution, Prof A D Waller at the Physiological Laboratory in the top story of the University of London, Sir Archibald Gelike, president of the Royal Scotety at its 250th anniversary, which the Maharaj Rana attended as a delegate from India, and besides those, Miss S. Stephen, principal of Newnham, in 1912, and the presidents of the meetings of the British Association, Sir Wilham Herdman at Cardiff in 1920, Sir Edward Thorpe as Edmburph in 1921

The Maharaj Rana's first visit to Europe in 1904 furnished material for a book of travel pictures, published in 1912, when he came to England for a

No 3108, Vol 1231

between potentate and student by the aid of hand cameras then dinner in a college hall and the cultured serenity of the combination room, so impress ive as to suggest that two or three years at an English university would form the proper comple tion of the education of the heir to a throne 1920 that idea found expression at Oxford Rajendra Singh, recently married to the daughter of the Maharaja of Vizianagram, went to Christ Church, and the Maharaj Rana enrolled himself at New College Apart from a short return home in 1921, he lived in Oxford for two years, but he was always to be found at the lectures of the Royal Institution The British Association, the Royal Sanitary Institute, the Royal Aeronautical Society, and again, whatever was going on at the Meteoro logical Office, engaged his attention, including another meeting of the International Commission for Weather Telegraphy His part in the many scientific meetings which he attended was mainly to listen and appreciate Conversation was favoured as a mode of expressing himself, rather than writing or speechmaking, in that and in his letters he was invariably alert and precise

The Times of April 15 gave a striking account of the character and achievements of the Maharai Rana as a ruler Others will cherish the remembrance of a genial and enthusiastic student of Nature and art As a Raiput his traditions and reminiscences were of military prowess and achievements with the bow As one condoles with the new Maharajah on the loss of his father, it is impossible not to wonder what would happen if the Indian princes betook themselves to the conquest of the secrets of the Nature that surrounds them, if they should turn their swords into tuning forks and their arrows into sounding balloons NAPIEB SHAW

Swedish zoology has sustained a serious loss in the death of Prof. Nils Johan Teodor Odhner, which occurred at Stockholm on Oct 29, 1928 Prof Odhner was born at Lund in 1879 Graduating at the University of Uppsala, he became lecturer in zoology at that University In 1914 he was nominated as professor of zoology in the University of Oalo (Norway), and four years later he became Intendant of the department of invertebrates in the State Museum of Natural History in Stockholm Prof Odhner's zoological work con sists principally of systematic and faunistic papers on the Trematoda, upon which group of animals he had been for many years a leading authority He also devoted some time to the study of certain groups of Crustaces. His activities were not, however, confined to zoological research. His wide social interests and energetic contribution to the intellectual life of his country are manifested by the various official positions which he occupied— as a delegate to the League of Nations, president of the Sweden Finland Foundation, and vicesecretary of the Swedish Academy of Science As a speaker and writer he contributed much to the popularisation of his own branch of science

WE regret to announce the following deaths

The Right Hon the Earl of Rosebery and Mid lothian, KG, KT, FRS, Chancellor of the University of London, who was elected to the Royal Society in 1886 under Statute 12, which permits of the election of persons who "either have rendered conspicuous service to the cause of science, or are such that their election would be of signal benefit to the Scorety", on May 21, aged eighty two years

M Emile Charx, professor of physical geography at the University of Geneva, aged seventy four years

News and Views

THE most important legislation affecting the welfare of migratory birds, since the Migratory Bird Treaty Act of 1918 between the United States and Canada, was passed by the US Senate on Feb 11, and signed by President Coolidge on Feb 18 This was the Norbeck Andresen Migratory Bird Conservation Act, which has been fought for eight years in eight sessions of Congress, and finally succeeded when the matter of a Federal license, to which objection had been taken, was omitted from the Bill The Act is a direct sequel to the Migratory Bird Treaty of 1918, for it was found that, useful as that Treaty had been, much of its potential value seemed likely to be lost if provision could not be made for a system of refuges or sanctuaries in the areas traversed by the birds in their migratory flights, and on their wintering grounds The purchases of such reserve areas demanded large sums of money, and it was to meet this outlay that the Federal license, which proved to be the stumblingblock of the original Bill, was proposed The difficulty of finance has been removed by proposed State grants Although the Act makes no appropriation, it authorises a schedule of appropriations amounting in all to some eight million dollars, and settling down after ten years

to an annual sum of 200,000 dollars The first year's sum of 75,000 dollars is to be devoted to a survey of the area to determine the places best suited to become bird refuges, and, this completed, the selected areas will be purchased and henceforth guarded by an appropriate staff. The American Game Protective Association, which has strongly advocated the pro posals of the bill in its bulletin. American Game, is to be congratulated on the success of its campaign

A SPECIAL type of rubber made by the Expanded Rubber Co , Ltd , Wembley Park, and marketed under the trade name of 'Onazote', which appears to have many uses in science and technology, has recently been mentioned in the Press Onazote is essentially a very spongy form of rubber prepared by vulcanisation under high gaseous pressure, which is sometimes as high as a hundred atmospheres During the cooling process the pressure is gradually reduced, with the result that the occluded gas expands, forming pockets of air enclosed in thin rubber membranes Onazote can be prepared with a variety of physical properties by suitably varying the process of preparation In particular, it can be produced in a hard form not unlike ebonite in external appearance, and in a soft phable form. In each case the fine cellular structure is of course retained.

THE material has a remarkably low specific gravity of the order 0 076 to 0 102 (that is, it weighs 41 5lb per cubic foot), and the hard variety is stated to be practically impermeable to water The soft form com bines low density with high resiliency, and tests indi cate that after the removal of the compressing load the sheets return practically at once to their initial thickness As may be conjectured from its physical nature, onazote has a very low thermal conductivity The value of this constant as measured on a sample at the National Physical Laboratory is 0 00008 gram calories per square centimetre per second for 1 cm thickness and 1° C difference in temperature between faces It is suggested that the material may have a variety of uses. Its lightness and nonshorbent properties render it suitable for life belts and floats, and its resiliency suggests its possibilities in making shock absorbers, cushions, and allied articles. It is also claimed to be of use as a sound absorber for making silence cabinets and improving the acoustics of buildings. The hard variety has electrical properties akin to ebonite but without the brittleness of ebonite

THE problem of distributing the white population of the British Commonwealth in the most efficient manner as between all its parts, is the object of the various schemes of Empire settlement which are in cluded in the Report of the Oversea Settlement Com mattee for 1928 (London HM Stationery Office, Cmd 3308) Among the many problems on which the report touches is that of the checks on this desirable redistribution of population These are many, and include, in Great Britain, the industrial habits and townward bent of the population and its unfitness and unwillingness to settle on the land, the upward tendency of the standard of living, the effect of schemes of social insurance which tend to anchor population and decrease its mobility, and the fact that the spirit of emigration becomes evident when the population is prospering and not in times of adversity. In the Dominions, there are also certain factors that check the flow of population from the home country The call for population does not necessarily bear relation to the conditions in Great Britain and the need for emigration The Dominions want mainly agricultural workers and, among women, domestic workers, while the need for emigration is chiefly among the industrial workers The growing tendency of all the Dominions to make a more and more vigorous scrutiny, in the interests of racial fitness, of all who wish to enter the territory, reduces further the flow of emigrants from Great Britain

This first conversations this year of the Royal Society was hold on May 15 in the Society's rooms at Burlington House As usual, there were numerous exhibits and demonstrations representing recent do velopments in many branches of science, as well as instruments and photographs of historic interest Atomic physics does not easily lend theeft to large scale

demonstration, but Prof G P Thomson showed photographs from his work on the diffraction of electron waves, and Messrs Adam Hilger, Ltd., included in their exhibit one of Dr Jean Thibaud's X ray grating spectrographs for soft X rays Applied physics exhibits included an instantaneous visual direct reading radiogoniometer (Radio Research Station, Slough) Physiological apparatus included a moving iron oscillograph recording sensory nerve action currents (Mr Bryan Matthews), and a portable electrocardio graph (Cambridge Instrument Co , Ltd) Recent biological work was represented by exhibits of breaking' in tulips from the John Innes Horti cultural Institution, plants toxic to insects (Rotham sted Experimental Stations), and several exhibits from the British Museum (Natural History) Prof. W A Bone and Mr R P Fraser showed some remarkable photographs of flame propagation in gases, Sir Robert Hadfield specimens of various special steels, the Anglo Persian Oil Co an apparatus for the visual examination of oil being cracked under pressure, and so on Twice during the evening Dr R G Canti gave a kinematograph demonstration, consisting of consecutive series of photomicrographs, of living tissue cultivated in vitro. The filin showed the processes of cell growth in the normal and malignant tissue out wandering of fibroblasts and wandering cells . the various stages of cell division including migration of the ohromosomes, cell degeneration, phagocytosis The last part of the film, which dealt with the fibro blast of the chick embryo under dark ground illumina tion, showed the internal structures of the cell

Ar the Friday evening meeting of the Royal Institution on May 10, Prof A E Boycott gave a fascinating account of the genetics of the mode of twist of the shell in Limnaa peregra, and illustrative collections were also on view at the Royal Society soirée on May 15 In the majority of species of spails the twist of the spiral is dextral, but in a few it is normally sinistral In many of the normal dextral species sinistral varieties occur, and vice versa, and these unusual forms occur either as odd sporadic specimens or else as an established component of the population Limnasa peregra is normally dextral, and its smistral variety is very rare—less than a dozen sporadic having been recorded. In four pends in England the population of dextral snails included a small proportion (5 per cent or less) of sinistrals Four of these smistral individuals were used for ex perimental breeding work It was found that sinistrality is a simple Mendelian recessive which is inherited according to the usual plan, save that any change of twist imposed by orossing is delayed for one generation. The snail inherits not its own twist. but the twist of its offspring, and segregation is by broods and not by individuals. All inheritance in Limnes is, however, not maternal Albinism was found to be a simple Mendelian recessive, transmitted in a straightforward fashion Sinistrality and dextrality are characters of considerable importance, for the reason that in the Helices, which are incapable of self-fertilisation, copulation is impossible between the two forms The peculiar inheritance of shell twist is due to the fact that this character is determined at the first division of the egg, soon after the entrance of the sperm, and the form of the division is determined by the constitution of the egg and the sperm does not befree it. Albimsm, on the other hand, is a character which is not expressed until much later in development, by which time the contribution of the sperm has become effective.

THE speech delivered recently by Sir Robert Hadfield, as chairman of Hadfield's, Ltd., contained many points of special importance and showed the advances which the steel firms of Great Britain, including his own, are making. In connexion with the attempts now being made to foster a better spirit between employers and employed, it is of special interest to note that, so long ago as 1894, bir Robert presided at a well attended meeting of employers and labour representatives in London, when a body was formed to which the name of the Industrial Union of Employers and Employed was given The body had objects in view of a similar nature to those now being formulated by the Melchett Turner conference, and met with strong approval from many men of a more far seeing character Sir Robert remarks that. Had the employers at that time taken the matter with the same heartiness, and given the same support rendered by the labour representatives to myself (the president) and the Council, I fully believe that this work would not have come to an untunely end and would have proved of great national benefit I believe that the organisation then proposed would have gradually grown in importance and that much of the trouble since experienced might have been largely avoided "

In speaking of scientific research in Great Britain generally, and especially of research with a possible technical bearing, Sir Robert Hadfield made the following important observation "It is most ad visable that research work should be fostered in the various universities of Great Britain Whilst we all recognise the splendid work done by the National Physical Laboratory, which is an exceedingly im portant organisation, these local centres must not be overlooked when monetary grants are being allocated It is usually the local centres which best know the needs of the particular locality concerned There is no reason why subventions or grants, whether from Government headquarters in London or locally. should not be freely handed over to our various local universities, thus locally stimulating and encouraging research, which is more than ever important nowadays" Interesting remarks were also made concerning the growth of the induction melting of metals and the new heat resisting steels. The advance made in the latter connexion is indicated by the example given of a steel heated to a temperature of 1200° C for 21 hours which, after that very drastic treatment, was scarcely scaled at all

On Tuesday, May 14, the Prince of Wales formally opened the North-Rast Coast Exhibition at Newcastle upon Tyner "The great industrial exhibition, representative of the hie and work of the north of England,

has been organised and built in less than two years on a commanding slope on the Town Moor, and will remain open until October Prominent features are the Palaces of Engineering and Industries, where the Typeside manufacturers have made good use of the opportunity of showing the manifold activities of the industrialist corner of England The Prince of Wales, who went to the Exhibition after opening the new department for mining research at Armstrong College. congratulated the promoters on the general lay out, its aim, he said, "is to revitalise existing industries, to discover how they should be adapted, and, if neces sary, improved" Scientific discovery linked with industry is well represented in the president of the Exhibition, Sir Charles Parsons, and it is in this direction that we must look for the adaptations and improvements visualised by the Prince of Wales and for new mothods and new industries to enable the British Empire to maintain its place in the world's marketa

THE Federation of Lancashire and Cheshire Museums, founded in January 1928, has issued a first annual report, which summarises very briefly the aims and accomplishments of the Federation The object is the practical one of a more efficient museum service as between museums themselves and as between museums and the public, and the experiment will be watched with keen interest in the hope that it may contribute to the solution of the difficulties and staleness of the smaller local museums The means adopted have been periodical meetings of museum curators and members of their committees. where subjects of practical interest are discussed, and a scheme for the donation, exchange, or loan of specimens between the federated museums Twenty three, out of a possible of thirty eight museums in the two counties, have joined the federation, the meetings were reasonably well attended, and the exchange scheme has been made use of by thirteen museums There can be no doubt about the excellence of the federation idea, time will decide whether the museums themselves are enthusiastic enough and energetic enough to make it a success

THE Imperial Bureau of Soil Science, one of the eight Bureaux the formation of which was recommended by the Impenal Agricultural Research Conference of 1927, commenced work on May 1 at the Rothamsted Experimental Station Sir John Russell, Director of Rothamsted, is also the Director of the Bureau, and Dr A F Joseph, lately Sudan Govern ment Chemist, has been appointed deputy director The functions of the Bureau include the collection and distribution of all research work of importance on soils to the British Empire, the assistance of research workers in the prosecution of their investigations in whatever ways it can, the bringing together of workers from different parts of the Empire (either by corre spondence or in conference) interested in the same subjects, and to supply information generally which may facilitate the work of soil experts in the development of agriculture It is hoped that before long the Bureau will be in close touch with all soil investigators

of the Empire, both at home and abroad, and that by means of information circulars and other methods, the results of stadies earned on in one part of the Empire will be made available for all Arrangements will also be made to supply information dealing with soil unvestigations in foreign countries, the results of which, owing to language or other difficulties, are not readily available.

THE Bohemian Academy of Sciences has recently issued its Bulletin International for 1926, containing in its 628 pages résumes in English or French of the papers communicated to the Academy during that year These communications number nearly fifty, and cover the whole field of mathematical and natural sciences and medicine, and many, especially those dealing with biology, are illustrated with photo micrographs and other well executed illustrations This is particularly noticeable in the three coloured plates accompanying Dr V Breindl's studies of plasmodium, those with Dr J Wolf's investigation of the genesis of collagen fibres, and those of Prof B Nemec and Dr Milovidov on bacteria in plant and human tuniours There is a posthumous contribution from Prof J V Daneš on the limestone physiography of the United States of America, and among a number of other geological papers are several by Dr. Petrbok. on the stratigraphy of the Palestine palgolithic (the first containing 108 figures) In mathematics. Di V Trkal has given a contribution to the dynamics of the neutral helings atom whilst the Bulletin also contains Dr. Sobotka's deductions of certain polar properties in conic systems. Chemical science is represented by papers on the radioactivity of potas sium and rubidium (Miss Petrova), adsorption by colloidal carbon (Dr Podronřek), the electrolytic estimation of bismuth (A Jilek and J Lukas), and a study of the pyrrolones (R Lukeš)

THE only railway line laid across South America is the one joining Valparaiso and Buenos Aires, travers ing both Chile and Argentina It provides an over land connexion 840 miles long between the Pacific and Atlantic Oceans It skirts the extinct volcano of Aconcagua in the Andes, and its maximum altitude is about 10,500 feet. The section of the railway from Los Andes to Mendoza is called the Transandine Railway It is laid for a combined rack and adhesion service and has a metre gauge. The operation of this railway was rendered very difficult in winter by snowfalls, often 20 feet deep, and by avalanches of rocks This necessitated extensive protective works and galleries Owing to the soft coal used, thorough ventulation of the galleries was also necessary This. and the fact that the coal used had to be raised to an altitude of nearly two miles against gravity, induced the directors of the Transandine Railway, which belongs to a British company, to adopt electric traction This enabled an increase in the speed and weight of the trains to be made As the freight con sists mainly of cattle from Argentina to Chile, and perishable fruit in the opposite direction, the increase in weight and speed has many advantages. A full technical account of this railway is begun in the

No 3108, Vol 1231

Brown Bovers Review for April This company, in conjunction with the Swas Locomotive and Machine Works at Winterthur constructed the combined rack and adhesion locomotives which are used These are the largest locomotives of this type that have vere been bind If he brakes required for these locomotives are quite as important as the driving gear. The baske for the sulhesion driving wheels are of the Westinghouse compressed art type. When the emergency ack brake is used the automatic brakes on both locomotive and train are applied simultaneously. The braking force on the rack sections at the which the driving continued electrical trading capacity is 456 horse continual electrical braking capacity is 456 horse

MANY accessions illustrating the historical develop ment of the sciences were made to the Lewis Evans collection of the Old Ashmolean during the past year They include a valuable series of perpetual calendars in various materials, a set of brouze facsimiles of previously unknown surgical instruments used in Pompen in the first century, several important microscopes from the (risp collection, and a refract ing telescope of great historic interest namely, the instrument used by the greatest of Oxford's astronomers James Bradley who himself lectured in the Old Ashmolean from 1729 onwards. The fifth Annual Report, for 1928 in addition to recording other gifts, directs attention to the need for treating the outer stonework of the building which has not been refaced since 1679, and mentions a feature of the year which should be of great advantage to the development of the collections, namely, the foundation of a Society of the Friends of the Old Ashmolean Previous to the annual meeting of this Society on May 4, Prof D'Arcy W Thompson delivered a public address on 'The Hellenic Element in the Development of beience , to which reference was made in our issue of May 11, p 732

THE annual visitation of the Royal Observatory, Greenwich, will take place on Saturday, June 1

At the ansuversary necting of the Royal Society of South Africa, held on Mai 20, the following officers for 1929 were elected — President Dr W A Jolly, Hon Treasurer Dr L Crawford, and Hon Secretary Dr B F J Schonland

Till Council of the Royal Meteorological Society, has sent a message of congratulation and good wishes to the Society's honorary member, Prof. Hugo Hergesell, on the occasion of his secentiest burthday, which will occur on May 29. We understand that addresses of congratulation will be presented to the veteran director of the Lindenberg Observatory by learned societies and official bodies in Germany in recognition of his services to meteorological science and its application to avaitable.

An International, Colonial, and Maritime Exhibition is to be held in Antwerp next year in celebration of the Treaty of Belgian Independence The British Empire will be well represented and the Treasury has senctioned an expenditure of £100,000 on the exhibit

The most important British shipping companies are to have displays in the British section, and manufacturers of equipment for ships, such as navigation instruments, etc., will be specially invited to available.

AN International Photography Exhibition, to be held at Gothenburg on Oct 18-31, in being organised by the Gothenge Hondels och Spejarts Tulming No centrance fees and no charges for return of exhibits are made. A special section of the Exhibition will be devoted to scientific photography. Correspondence concerning this section should be addressed to Dr. S. E. Ohlon. The honorary secretary of the Exhibition is G. F. Ahlberg, International Photography Exhibition, Box 52, Gothenburg, Sweden.

TOWARDS the end of last year a British committee prepresentative of some twenty are agnieseing institutions and technical societies was formed to organise a party of British engineers to attend the World Engineering Congress to be held at Tokyo on Cet 29-Nov 22 and to secure papers for presentation at the Congress (NATURY, Jan 12, p 82) Seventy my the Congress (NATURY, Jan 12, p 82) Seventy my and river engineering, strength of materials alloy seeks, surcraft, petroleum technology, chemical engin eering, cool cleaning town planning, illumination and photometry, or It is anticipated that a party of thirty five to forty representatives of British engin eering thory and practice will attend the Congress

THE Council of the Institution of Electrical Engin eers has made the following awards of premiums for papers read during the session 1928-29, or accepted for publication The Institution Premium to Mr Johnstone Wright and Mr C W Marshall Ayrton Premium to Mr L G H Sarsfield, Falue Premium to Mr A E Foster, Mr P G Ledger, and Dr A Rosen, John Hopkinson Premium to The Hon Sir Charles Parsons and Mr J Rosen, Kelvin Premium to Mr E B Wedmore, Mr W B Whitney, and Mr C E R Bruce, Paris Premium to Mr J L Carr, Extra Premiums to Capt J G Hines, Mr B L Goodlet, Mr L H L Badham, and Mr W Phoenix, Wireless Premiums to Mr T L Eckersley, Capt P P Eckersley, and Mr A B Howe, Mr R M Wilmotte and J S M'Petrie

As expedition for the study of the behaviour of the mountain gorillas of Belgan Congo is announced in a recent Daily News Bulletin issued by Science Service, Washington, D C. The expedition has been undertaken jointly by Yale University and the Carnegie Institution of Washington, by special arrangement with the Belgan government Dr. Harold O Bungham of Yale, a psychologist who has already carried extensive studies on the behaviour of apes in espitivity, will be the scientific representative of the two American national materials of the contract with groups of mountain gorillas, to follow their movement day and night, and to observe their treats of bellgynour in relation to species and varieties, their missings of life, and their distribution. The

No \$108, Vol. 1231

expedition will leave the United States in June and pioceed by way of Dar es Salsam to the head of Lake Kivii, whence a trek of a hundred miles will take the explorers into the gorilla country

THE fortieth (ongress of the Royal Sanitary Institute is to be held at Sheffield on July 13-20. under the presidency of the Right Hon Earl Fitz william, who will deliver the maugural address on Monday, July 15 Sir Allan Powell, chairman of the Food Council, will deliver the Congress lecture, taking as his subject, "Some Aspects of the Food Problem", and Prof W W Jameson will deliver a popular lecture 750 delegates have been appointed by 430 authorities in the British Empire and other countries Among the subjects arranged for discussion are mental hygiene of the child and of the adult, health education, food hygiene, industrial welfare, smoke abatement, housing and regional planning, rivers pollution, and water supply The Right Hon the Lord Mayor of Sheffield, Alderman Harry Bolton, is the chairman of the local committee, and the Town Clerk, bir William Hart, and the Medical Officer of Health, Prof F E Wynne are joint honorary local eccretarios

APPLICATIONS are invited for the following appoint ments on or before the dates mentioned -A head master of the Junior Technical Evening Institute. Shelburne Road, Holloway The Education Officer (T7), (ounty Hall Westminster Bridge SE1 (May 29) A teacher of building subjects at the Municipal Technical School, The Gamble Institute, St Helens-The Secretary for Education, 17 Cotham Street, St Helons (May 30) An assistant lecturer in electrical engineering at the Bradford Technical College-The Principal, Technical College, Bradford (May 31) A full time teacher in the Mechanical Engineering Depart ment of the Lincoln Technical College-The Principal, Technical College, Lincoln (May 31) Temporary posts under the Department of Agriculture for Scotland, namely, two investigators and an indoor assistant for work in connexion with an inquiry into marketing live stock and other agricultural produce in Scotland-The Establishment Officer, Department of Agriculture for Scotland, Queen Street, Edinburgh (June 1) A woman resident lecturer in geography and mathematics at the Bangor Normal College-The Principal, Normal College, Bangor, North Wales (June 3) An assistant lecturer in the Mathematics and Physics Department. The Polytechnic, Regent Street - The Director of Education, The Polytechnic, Regent Street, W 1 (June 3) A lecturer in mathematics and a lecturer in physics at the University College of Swanses-The Registrar. University College, Singleton Park, Swansea (June 5) A principal of Brierley Hill Technical Institute, Stafford-The Director of Education, County Education Offices, Stafford (June 5) Research chemists at establishments of the Department of Scientific and Industrial Research-The Secretary, Department of Scientific and Industrial Research, 16 Old Queen Street, SW 1 (June 6) A junior assistant (engineer) at the Fuel Research Station, East Greenwich-The Secretary, Department of Scientific and Industrial Research. 16 Old Queen Street, S W 1 (June 6) A headmaster of the Junior Technical School, Ashton under Lyne-The Education Office, 8 Warrington Street, Ashton under Lyne (June 8) Clothworkers' Research Scholarship in the Department of Textile Industries, the University, Leeds-The Clerk to the Senate, The University, Leeds (June 8) A lecturer in metallurgy and assaying at the Manchester Muni cipal College of Technology-The Registrar, Municipal College of Technology, Manchester (June 13) A lecturer in physics at Christ Church, Oxford - Tho Very Rey the Dean, Christ Church, Oxford (June 14) A lecturer and demonstrator in the department of physics of the Royal Holloway College-The Principal, Royal Holloway College, Englefield Green. Surrey (June 15) A lecturer in engineering and practical mathematics in University College, Dunder

-The Secretary and Registrar, The University, St Andrews (June 15) Civilian education officers in the Royal Air Force Educational Service-The Secretary, Air Ministry, Gwydyr House, Whitehall, S.W. junior assistant in the department of the Wai Depart ment Chemist-The War Department Chemist, B 47 Royal Arsenal, Woolwich SE18 A chief field officer of the Rubber Research Institute of Malaya-The Secretary, London Advisory Committee, Rubber Research Institute of Malaya, 2 Idol Lanc, E C 3 A lecturer in mathematics at the Gordon College, Khartoum—The Controller, Sudan Government London Office, Wellington House, Buckingham Gate. 5 W 1 (marked "Mathematics") research assistants under the British Cotton Research Association-The Director, British Cotton Research Association, Shirley Institute, Didsbury, Manchester

Our Astronomical Column.

SOLAR STREAMS OF CORPUSCLES AND MAGNETIC STORMS -Prof S Chapman discusses the motion of streams of corpuscies from the sun in Mon Not Roy Ast Soc for March He uses Prof A E Milne's result that the Doppler effect will enable upward moving atoms to climb out of the absorption lines associated with them, and to be accelerated away from the sun. The acceleration duminishes as the distance increases, so that for the greater part of the journey to the earth's orbit the motion is nearly uniform The time occupied is between one and two days, agreeing with the lag often observed after the passage of a spot over the central meridian of the sun before the arrival of the storm It is explained that, while individual atoms are moving nearly radially, the stream as a whole is rotating with the sun and so overtakes the earth, magnetic storms therefore begin near the sunset meridian of the earth It is estimated that the breadth of a stream when crossing the earth's orbit is of the order of 50 earth radu, in which case it would take twenty five minutes to sweep over the earth

The difficulty of explaning how the corpusoles one penetrates to depty into the earth's atmosphere as to give rise to low level aurorse is dealt with The suggestion that these aurors may arise from induced currents due to the corpuscles at higher levels is considered not to account for the definite forms of the extrapolation used to obtain these resistance of air steatment of density is at fault.

FALL OF METEORITES INTO STARS—The presence of certain vide diffuse absorption bands which are well marked in the spectra of some stars, especially those of early type, was recently attributed by Dr. H. Shapley and Mass C. H. Payne to meteoric modified this view, and the glass of prisms or lenses was regarded as a more probable origin for these bands. The latter conclusion is supported by theoretical considerations published by Prof. H. N. Russell in the Astrophysical Journal control theoretical considerations published by Prof. H. N. Russell in the Astrophysical Journal control theoretical considerations with the start of the sum of a star. The gas thus produced will scatter an amount of light dependent on the ratio of redisting pressure of light dependent on the ratio of redisting pressure of light dependent on the ratio of redisting pressure fraction of the scronal luminosity. The total quantity fraction of the scronal luminosity.

cannot exceed 60 tons per second, and the maximum effective absorption produced (when radiation pressure nearly equals gravity) is not sufficient to produce the equivalent of a single narrow Fraunhofer line. It is concluded that incteone matter cannot account for perceptible bands in the spectrum of any star which is not surrounded by extremely dense nebulosity.

THE SPIRAL NEBULE.—New methods of study of the spiral nebules are being evolved with great rapid ity at Mt Wilson The March issue of the Proc US Nat Acod So: contains papers by Dr. E. P. Hubble and Milton L. Humsson, in which the radial velocities are studied and found to constitute a new criterion of distance. Results for some of the brighter spirals had been obtained at Plagstaff many years pirals had been obtained at Plagstaff many years reflected in the spiral production of the property of the product of th

It was found that those nebula which on other grounds were considered more remote gave larger motions of recession than those concluded to be mearer. A solution was then made of the sun's motion with respect to the system of spiral nebulis in which will be supported by the system of spiral nebulis in which that used for the systematic outward movement indicated by stars of our own galaxy), this was assumed to be proportional to the distance of the object. The solution gave for the sun's apox the point 15th 2Tr. N Deed 30th, videously 20th misses, the point 15th 2Tr. N Deed 30th, videously 20th misses, the point 15th 2Tr. N Deed 30th, videously 20th misses, the point 15th 2Tr. N Deed 30th, videously 20th misses, the point 15th 2Tr. N Deed 30th misses, the point 15th 2Tr. N Deed 30th misses, the point 15th 2Tr. N Deed 30th misses with the distance of remote nebulis. The largest recessional motion so far detected is that of NG C 7819, one of a small cluster of nebulis on the receiving with a speed of 3779 km /sec, which becomes 3910 when corrected for the solar motion found above. The distance estimated from the especia is 25 million hight years, which is in good accord with the esti-

The distance estimated from the speed is 25 million hight years, which is in good accord with the estimates from dismeter and brightness. It is pointed out that, in de Sitter's cosmology, distant objects would show a recession increasing with remotencies, this is sauribed both to an apparent tendency of material partiales to scatter. Dr. Hubble expresses the hope that observations extended to more distant objects may make it possible to evaluate the amount due to each cause.

Research Items

MODEAN VIEWS ON LIFE—A reasonably stated view of the modern conception of life, by Prof F G Doman, appears in the May number of Scientia under the title "The Phenomens of Life". He points out that physiological investigation has shown inch of the freedom and spontamenty of life to be more spharent than real. The houng being neither law of the conservation of energy. Nor is a living thing a magical source of free energy or spontaneous action, its life and activity are rivel and centrolled by the amount of free energy in its immediate environment, and it these and activity are rivel and centrolled by the amount of free energy in the interest of the special controlled by the amount of free energy in the interest of the property of the property

EARLY CULTURE IN TEXAS, USA-A recent EARLY CULTURE IN TEXAS, USA—A recent examination of objects found in caves in the vicinity of El Paso, of which the importance lies in the indication of future lines of research rether than in actual results, is reported by Mr. F. H. Roberts, jun., in No. 70 (vol. 81 of the Smithsonian Miscellaneous Collections. Mr. Roberts first visited the caves some years ago while investigating the pictographs of the area, including those of the far fained Hueco Tanks. aros, including those of the lar lariest rules of lanks, an oasis, once a rendezvous of wandering bands of Apaches and travellers across the desert. Afterwards a large number of 'cultos' were unearthed in the caves by two rendonts of El Paso. These, together with further finds from undisturbed portions of the with further mass from undisturbed portions of the caves, have been examined by Mr Roberts in a recent visit. The pictographs in the caves belong to the group in the south west to be attributed to the Apache, though a few of the older show Pueblo influence. Three of the figures are masked heads, and stepped structures on two of these may represent a framework similar to those of which actual frag ments were found in the caves comparable to Pueblo forms

The stepped form is readily recognisable, whether naturalistic or con resulty recognisation, whether institutations of con-ventionalized Armong the objects of special signifi-cance found are woven sandals of fibre, spear shafts, curved clubs, a basket armlet with a crude setting of turquouse clups, abalone shall pendants beeds and a few fragments of pottery. The sandals are of a few fragments of pottery The sandals are of a characteristically south western type The spear shalts, which are made of the flower stem of the agave, are coloured red and decorated with balls and streamers of agave fibre Attached to them are small rods, similar to those found elsewhere, but the significance of which is unknown. The curved clubs are comparable to those of the Basket Makers' caves of north east Arizona and south eastern Utah While it is clear that there is here an admixture of early and late, these objects indicate affinities with the Basket Makers, and it is suggested that the culture of the caves is the northern fringe of the Basket Makers culture of San Juan

CURIOUS FUNCTION OF GUMS IN A PORPOISE —The remarkably small size of the teeth in the porpoises of the gesus *Phocomondes* is well known Gernt 8 Miller, having examined well preserved specimens of

the Alasken species. P. Jalls, is of opinion that the the chart practically functionless and that there we so organe capable of grasping food has been taken by a curous development of the guina [Proc US Not Mus., vol 74, 1929] The guins are modified so as to form a set of secondary guin teeth, alternating with and surrounding the true teeth, which have come to he at the bottoms of pits between the bases of the new structures, the size and harriness of which is such that they are undoubtedly capable of functioning that they are undoubtedly capable of mentioning above in the total state of the search stages of development of the baleen plates of the whalebone whale Sibbaldius, where the true teeth have disappeared and guin teeth, compressed along the axis of the jaw, and increased in height, have formed The resemblances are as important that the author considers that the guin and denta structures of the Alaskan porpose represent stages of executives of the Alaskan propose represent stages of the whalebone whales must have passed

ENCYSTMENT AND CONJUGATION IN PIBLICATIONS -Reginald D Manwell (Biol Bull , 54, 1928) describes encystment and conjugation in the hypotrichous encystment and conjugation in the hypotriculous cultate Pleurotricha lanceoluta, which has two macro nucles and two micronucles Encystment may occur at any time and appears to have no relation to periods of depression, to division, or to conjugation Both macronuclei are extruded and only one micronucleus remains. It is uncertain whether the other inicro nucleus is always extruded or whether the remaining micronucleus is produced by the fusion of the two original micronuclei. From this one micronucleus the new nuclear apparatus is reconstituted, the process being complete by the time the chiate is ready to leave the cyst. In conjugation there are three maturation divisions, an interchange of pronuclei and two, or rarely three, cleavage divisions. Of the four products of the second cleavage division one soon enlarges and gives rise to the new macronuclei of the ex conjugant, one of the other products degenerates, and the remaining two form the new micronuclei Reduction occurs in the second maturation division. the haploid number of chromosomes being probably twenty "Conjugation appears to be not only an unnecessary part of the life cycle, at least as long as environmental conditions remain favourable, but is a very dangerous event, for 92 per cent of one hundred excontugants died without further division, and only one per cent showed any indication of an accelerated fission rate," "and even in this case the daughter race died within a month"

BITTER PIT DISSASE—Some recent investigations on the apple classes known as butter pit, with practical information as to the chief means by which it may be avoided, are described by W. M. Carne in Australian Journal for Sosentific and Industrial Research, vol. 1, No. 6. The disease came into promise control of the serious attentions of many scenarios workers. Carne has now been able to elucidate the problem to a large extent. Picking tests with a number of varieties showed that bitter pit develope chiefly, if not entirely, in stored fruit and is thus quite distinct from cork, another disease previously known as bitter pit, but willish develops on applies while on the tree before it is sufficiently manuer, large faut being more susceptible than small. Although if picking is post sponed too long the danger of over ripeness during

storage is incurred, some greater delay than has been usual inther to in the picking of apples for export will be beneficial, as not only will the liability of the fruit to hitter pit be reduced, but also a high quality in flavour and appearance will be ensured. The correct the rotter method devased by Bigelow, Gore and Howard in 1905. The amount of starch in applies as shown by the solution reaction is definitely related to the amount of bitter pit disease, Coour, and flavour afforwards developed after storage. The freeling picked apples into an iodine solution (potas sum iodde I gin, iodine 9.25 gm per 1906 o water) for half a minute. After a silort expessive to the air method in the distribution of the blue colour is noted. If the colour is almost or entrely absent the fruit is over matter for pecking, but if seattered in small apole can be picked with safety. On the other hand, large patches of colour in the feath undicate the necessity for allowing the apples to hang longer. With practice other apples of the deserted degree of maturity can be selected by e.g. This procedure assumes that the

SOLANUM HYBRIDS —An account of rossess between boloaman utile and pollen from the domestic potato has been given by Salaman (Jour Genet, vol 20). No 3) The Cross was only a success in 25 per remained to the control of the control o

Les countries and General controled with its Following the modern tendency in taxonomy to seek a phylogenetic arrangement for all groups of plants, E B Copeland (Phalippine Journal of Science, vol. 37, No. 4, December 1928) has published a revision of the African, Indian and Orental appears of the genus Leptochilus. Six natural groups, each given generic atauta, groups, each given generic atauta, consisting of terrestrial ferns with creeping rhucomes. This genus receives monographic treatment, fifty ax species—eighteen of which are newly described—being enumerated. The study of the whole group is complicated owing to the involved nomenclature, and much attention is devoted to the determination of the proper generic and specific names. The paper of frond venation in the species of Comprising, and all new species and a number of old ones are illustrated by plates.

CONTEGE. — The identification of Comfers by means of their vegetative organs is the subject of an inter No 3108, Vol. 123]

esting paper which appeared recently in the Scientific Proceedings of the Royal Dublin Society (vol. 19, N.S. 19) The author, Mr. H. M. FitzPatrick, having in mind the difficulties that beset systematists when flowers and fruit are not available, has compiled a key to the genera and species of the Conifere, based on the morphology of the foliage. There are certain diffi-culties inseparable from such an attempt, not the least of these being the diversity of foliage in juvenile and adult forms of the same species The noncon formity to type of recent introductions to cultivation. particularly species of Abies and Picea, create further complications Such a scheme of classification, to fulfil its purpose, must of necessity be an artificial This does not detract, however, from its value for diagnostic purposes and in its construction
Mr FitzPatrick has achieved a considerable measure of success Leaf shape and arrangement form the basis of the key to the genera, while its subdivisions rest on the prominence, or otherwise, of stomatal bands and midrib the woody nature of the second year twigs serve to distinguish the Abietinese and Taxodium from all other Confers For the recogni-Taxodium from all other Confers For the recogni-tion of species special keys are introduced, following, more or less, conventional lines. In the connexion as specific indicators, though sanctional by custom is open to question. The ultimate definition of the species is materially assisted by a series of brief descriptions of their individual characteristics, supple mented by numerous illustrations, some of which, however, are unfortunately lacking in precision Notes on then economic uses and distribution form a paper concludes with a short bibliography

trouter at Mar or Mort Brax.—A geological may of the hench part of the mass of Mont Blanc is being seased by Paul Coubin and Nicolas Onlinead in being seased by Paul Coubin and Nicolas Onlinead States and the States of 120 900. The first sheet (Service les Houches) appeared in 1927. The second (Channoms) and third (Les Tines) sheets have now been issued, and each is accompanied by a descriptive pamphlet (Imprimere Librarie G. Jacquett Tirez 20 france). A general and detailed geological dieserphine of the control of the part of the second of t

TROLEHTER OF THE NORTH OF ENGLAND—Contuning their work on the igneous geology of the north of England, Prof Arthur Holmes and Dr. H. Flarwood have recently published a detailed account of the Tertary tholestedykes (Mineralogucal Magazine, March 1829, pp. 162) Eight new chemical analyses are presented, and in addition to the Brunton, Eslandh, and Seise types already recognised by the Eslandh, and Seise types already recognised by the are distinguished, these referring typically to the rooks of the dykes well known under those names. All though the whole suits of dykes appears to converge to a focus in Arran, it is shown that there is a regional

change of direction, as the suste traverses the Southers Uplands which carries it by way of Great C umbrae and the Ayrshire coast into the Mull swarm of dykes Many of the dykes carry anorthic aggregates, and Teal's original hypothesis to explain their presence is supported. A discussion of magmatic variation loads to the conclusion that differentiation by crystal the process responsible for the production of the different types of tholeutes. It is suggested that the variation may have been due to admixture with a Whin Sill type of magma of a quartz alkali felipar electric forms of the different types of tholeutes. The suggested that the with the subject of the control of the different dynamic form and by long continued contact with basidic medical forms and by long continued contact with basidic medical forms and by long continued contact with the subject of the control of the different production of the control of the different production of the control of the different production of the differ

MEASCREMENT OF NILE DIRICHARGE. Over a period of more than twenty years, observations have been made with the view of the establishment of an automatic and accurate measure of the discharge of the Nile with this subject is now published in Physical Bepartment Paper No. 24 of the Ministry of Public Works Egypt in which Mr. D. A. F. Watt gives the final conclusions on the methods and the tables of results It has been found that during the low stage of the results given by slucie measurements at Awam and curront meters but that in flood time the current meters give results about five per cent too high or even more at the top of high floods. Experiments with have been shown to be a useful means of interpolating results between the low stage and the floods when the discharge of the sluces is not known with the same certainty as at other times of the year. The important conclusion is that the dis with a high degree of securacy by the means em ployed!

Norm Sentronostine Collisions—The Depart ment of Scentific and Industrial Research has just issued as Paper No. 14 of the physical and chemical survey of the national coal resources a description of the coalisadis of North Staffordshire (London H M Stationey) Office). This paper differs, and differs most unfortunately, from previous ones in the series Division of the Department of Scentific and Industrial Research is specifically supposed to penform, namely, the physical and chemical investigation of the coals of Great Britain, is entirely absent from the present paper. It contains merely a description of the North Staffonishire coalfield, such as is already obtainable elsewhere. Indeed, it carries our miformation is described in the series of the

HALL EFFECT IN NICKEL STEEL ALLOYS—Interest attaches to the Hall effect as exhibited by the inckel steel alloys, since the rotations of the two components of these alloys are of opposite sign, and since, moreover, such alloys present peculiarities in their thermal and electroal conductivities which, according to the electron theory, are niturately connected with the Hall effect. In the issue of the Rendocents of the Napisa Academy of Physical and Mathematical Sciences for May-August 1928, Dr. Umberto Salerno. Sciences for May-August 1928, Dr. Umberto Salerno. Great the Hall effect of the Physical and Salerno. The Hall effect observed exhibits the same of characteristics as that of the ferro magnetic metals, and is influenced to some strent by the nature of the secondary electrodes emortant by the nature of the secondary electrodes emore that the secondary electrodes of the strength of the secondary electrodes of the strength of the secondary electrodes emortant by the nature of the secondary electrodes emortant by the nature of the secondary electrodes emortant by the nature of the secondary electrodes emortant by the secondary electrodes emortant emortant

The Thirth Point of Warten—The usual specification of the zero of the centigrade scale of temperature in terms of the melting point of ice, although very convenient for most purposes, is somewhat unsatisfactory because of the difficulty of reproducing exactly the standard conditions of measurement. In particular, a standard conditions of measurement in particular, as a little uncertain and the German Physicaliach Technischen Rechassatels its therefore had under consideration the advisability of replacing the present fixed point by the slightly higher triple point of water A report of the experimental work that has been done a recent issue (No. 3) at the published by H. Moser in a recent issue (No. 3) at the published by H. Moser in a recent issue (No. 3) at the published by H. Moser in a recent issue (No. 3) at the published by H. Moser in a present size (No. 3) at the published by H. Moser in a recent issue (No. 3) at the published by H. Moser in a present size (No. 4) at the published by H. Moser in a present size (No. 4) at the published by H. Moser in a present size of the published by H. Moser in a present size of the published by H. Moser in a present size of the published by H. Moser in a second size of the published by the continuous of the size of the published by Asht containing purpose, water, and water vapour in thermal equilibrium. Subadiary measurements to one ten thousants of the size of the published by H. Moser in a second size of the published by H. Moser in a second size of the published by H. Moser in a second size of the published by H. Moser in a second size of the published by H. Moser in a second size of the published by H. Moser in the size of the published by H. Moser in the size of the published by H. Moser in the size of the published by H. Moser in the size of the published by H. Moser in the size of the s

ANA YMS OF PROSTRONG ACD —A detailed study of the determination of phosphore and as magnasum pyrophosphate is described by M Libhashi in the Memors of the College of Science, Kyoto, vol 12, No 1 and the composition of the magnesia of the conditions for maximum assuracy determined a method was developed for the quantitative perpendicular of phosphore and as manganous ammoniative provided by the dedition of manganous and being prevented by the addition of manganous and prophosphore can be exactly approximated the conditions of the condition o

The New Department of Zoology of the University of Edinburgh

FOR many years past the accommodation in the Department of Zoology at Pdinburgh has been inadequate to meet modern needs and to cope with the number of students studying the subject. In 1923 the late Mr Laurence Pullar of Bridge of Farm visited the Department and was leeply improsed with the adverse conditions he found Mr Pullar.



From Catricia Inci

who had long been sympathetically interested in zoology more particularly in those branches of it that occupied the attention of the frond the late by John Murray made adonation of £20 900 towards the erection of new laboratories. His much approximate office remarked anonymous much shorely before he are the Carnege Trust for the Universities of Scotland in their allocation of grains for the quinquannum

1923-90 setsasda asum of £18 000 Prof Augustus Trowbridge of Princeton University then director for Furope of the International Education Board pand an armount of the Princeton Professional Profession

Prof Ashworth drew up sketch plans which were placed in the hands of Sir Robert Lorimer and Mr J Matthew and work was commenced in June 1927 The

building was formally opened by HRH Prince George on May 16 last in the presence of the Vice Chancellor a large number of representatives of the national and curve authorities and of zoologist from other of the control of the control of the control other of the control of the presentative of the chair of which was founded in 1776 and to the importance of zoology and its many applications to the welfare not only of Great Britain but of the whole Empirer The needs to the control of the whole Empirer The needs to the control of the whole Empirer The needs of the control of the control of the whole Empirer The needs of the control of the control of the whole Empirer The control of the control of the control of the whole Empirer The control of the control of the control of the control of the whole Empirer The control of the

permission as the King - Buildings and Prince George typrosech his pleasure at learning that through the cutter of the pleasure at learning that through the other buildings were won to be erected on the same site forming part of a scheme for the expansion of the University. He en gratulate it the architects upon their success in combining pleasing effort with utility After the opening Prince George

After the opening Prince George
was invested with the honorary
degree of Doctor of Laws made
a tour of inspection and attended
a lunchoon in the Old University
buildings The University OTC

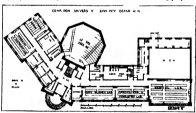
mounted a guar I of honou.

The new buil ling (Fig. 1) is of sandstone from the Blaxter quarry ard consists of a central part with a larger wing facing north and a smaller one facing north east. its total length is 287 feet. It is two is red for the greater part but the fall of the gro ind allows of a well it besement under the cest wing Between the large windows in the best of panels with oval metallions about 4 ft. 6 in length searing representations of a series of animals.

Proceedings of the second large of the second

crab and the ootopus

Throughout the whole building the most emphasisod
feature is the provision of the maximum amount of
light The museum which is for teaching purposes



16 2 -Plan of ground floor

is 55 feet long by 40 feet wide with a 10 foot gallery along one of its long sades under which is a well equipped aquarum. The main museum is it by a cypola and the gallery by an oblique roof light, and is both as new type of glass devised by life. Herbert of the same time provide a maximum transmission and diffusion of direct sunlight. The birary is furnished with enamelled steel shelving gallery start, and stack room and has an initial accommodation of about 8000 volumes, which should

form an adequate reference collection. The large lecture theatre, occupying most of the central part is of octagonal form, has a specially constructed diagram screen, and provides 318 separate seats, the two smaller theatres for advanced and post graduate students each accommodate about 50 The labora tories and research rooms on the two wings are laid out as a series of ututs 15 feet wide by 16 feet deep, and the inclusion of several units gives laboratories of the sizes required for all the different classes. The Department has, besides the laboratories for the staff. research rooms, workshop, etc. eight separate research rooms each for one worker, and a larger room which would accommodate two to four workers

The total cost of the building has been £80,000, and it is felt that with its modern equipment and design it provides adequate facilities for teaching purposes and for the various lines of research that are now being carried on or are likely to be undertaken for some years to come I'wo man objects have been kept in the forefront of all the designing, first, fitness for purpose, and secondly, the utilisation of standard units which permit of the maximum amount of interchange and therefore fit xibility

Forest Insurance

IN Special Bulletin No. 179 (September 1928), issued by the Lxperiment Station of the Michigan State College of Agriculture, M. Paul A. Hebert discusses "Forest Insurance and its application in Michigan The greater part of the author's thesis is devoted to the great forest problem in the United States of fires and fire pretection, and the consequent higher rates and me protection, and the consequent ingner rate demanded for insurance on forest property exposed, as is the case in America to this peri. Mr Herbert cites the more or less successful efforts at forest insurance attempted in European countries, which insurance attempted in European countries, which had their origin in France and Genmany in 1880 Norway in 1912 Finland since the Armistice, in Belgium, Holland Demmark in the late years of last contury, and finally in Sweden since 1919

In treating of ordinary insuiance as against in surance against forest fires, the author points out as one of the difficulties that annual returns are not obtainable in the younger stages of a forest, and therefore the private owners of land do not consider that forestry can compete with other productive enterprises He rightly concludes that the reluctance of landowners to take up forestry as a business under of innowners to take up forestry as a bisiness under taking is based mainly on general questions of the risks, the rate of tree growth, and rough calculations as to future costs and prices. It may be admitted that investment in the forestry business will not usually bring in the early returns obtainable from other enterprises, whilst the risks are in some respects

The methods often suggested in order to assist the private landowner to make forestry a paying business are more equitable taxation, government assistance, and better protective methods. These assistance, and active protective friends a fractional coupled with an anticipated future increase in the price of timber and other forest produce, would, it is held, make private forestry a paying business. These factors would tend to decrease the cost of production or decrease the risk to which the invested capital is exposed

On the subject of taxation of woods, the usual remedy suggested is deferred taxation on lands occupied by woods. The chief advantage of this method would lie not in reduced costs, but in reduced risks, and would allow the timber grower to estimate his future taxation in this respect. If any accident happened to the crop or impaired its value the taxes would automatically be reduced Government assistance the author considers, should be mainly confined to paying for research work which is beyond the power of the private owner to undertake, whilst the third remedy, protection, involves decreasing the lisks and therefore improving the property from an insurance point of view

The keynote of the author's discussion is the The keynote of the author's discussion is time reduction of risk by effective protection, thus facilitating insurance of the property. Such insurance, by eliminating further risks and lossess, will place forestry on a business basis. The capitalist', says Mi. Herbert, will find the profits obtainable are an Arefort, will find the profits obtainable all large enough to be attractive in view of the reduction of uncertainties. The investor will consider the insured forest as sufficient security to warrant londing funds to the business at the usual rate of interest. The whole crux of the business in many countries, both in the past and the present, is bound up with the methods in force in land taxation which often do not sufficiently distinguish between land from which an annual return is obtainable and that from which the returns are deferred for long periods, as is the case in forestry

University and Educational Intelligence

CAMBRIDGE -- Dr D Stockdale, fellow of King's College, has been appointed University demonstrator in the Department of Chemistry

LONDON—The result of the Convocation elections to the new Senate of the University of London—a general clection following the new Statutes—was announced at the meeting of Convocation on May 14 In the Science Faculty there were eleven candidates for five seats, the successful candidates being Dr for five seats, the successful candidates being Dr. W. Mirmins with 1018 votes, Prof. k of Donnan, 934, Sir Philip Magnus, 889, Dr. R. H. Pickard, 847, and Mr. G. D. Dunkerley, 835. The unsuccessful candidates were Prof. Winifred Cullis, 806, Dr. f. Morgan, 783, Sir Llewellyn Smith, 544, Mr. W. A. W. Dagger, 426, Mr. T. Li. Humberstone, 354 and Mr. A. E. Evans, 307. In the Art Faculty the old members were re-elected, with the addition of Prof. T. P. Nunn. In Engineering, Mr. Roger, T. Smith, and in Economics, Dr. W. H. Costes were selected than the control of the form of the through the selected that the control of the form of the first of the form of the first of the form of the first Faculty of Medicine Lord Dawson of Penn, Dr H L Eason, and Sir Cuthbert b Wallace, Faculty of Science Prof A J Allmand, Prof L N G Filon, Dame Helen Gwynne Vaughan, and Prof Frank Horton Faculty of Engineering Prof S M Dixon and Prof E H Lamb, Faculty of Economics (in cluding Commerce and Industry) and Political Science Prof T E G Gregory

MANCHESTER -Applications are invited for the Edmund Mills Harwood memorial scholarship, value 250 per annum for three morns somewhap, Vaue 250 per annum for three years, at the Manchester Munucipal College of Technology Forms of applica tion and all information are obtainable from the Registrar of the College The latest date for the return of completed forms is Tune 15

ST ANDREWS -The University Court has appointed Dr Frederick Walker, at present assistant in geology, to be a lecturer in geology as from the beginning of the next academical year

Like so many other professions, that of surveying grows more important, complex, and difficult Old rules of thumb and hastily formed opinions can no longer be applied If, among the surveyor's essential qualifications, mathematics and a wide knowledge of central and local government are added to those divisions and subdivisions of his practical work, it becomes clear that the old method of apprenticeship is quite inadequate. Such points were emphasized the young surveyor which he read, on April 8, before a general meeting of the Surveyors' Institution. Mr Adkins showed how the system of examinations and other facilities of the Institution have met these changes and made it possible for the profession to be changes and made it possible for the profession to be changes and made it possible for the profession to be surveyor, he finds that he cannot take the intermediate examination for several years. During the interm, although serving articles, he required the intermediate examination for several years. During the interm, although serving articles, he required the intermediate that the cannot take the intermediate variant of the profession of the profes

The Committee of Award for the Commonwealth Fund Fellowships has made appointments to twenty four fellowships tenable by British graduates in American universities for the two years beginning September next These include Mr Eric Ashby (London) to Chaosago, in betany, Mr Geoffrey Cowthers (London) and Chaosago, in betany, Mr Geoffrey Cowthers (London) to Princeton, in chemistry, Miss G H Feulkner (Edithurgh) to Cheego, in 2006gy, Mr V I S Fleming (Cambridge) to Yale, in geology, Mr V I S Forbe (Cambridge) to California, in geology, Mr V S Forbe (Cambridge) to California, in geology, Mr V S Forbe (Cambridge) to California, in geology, Mr V S Forbe (Cambridge) to Misbigan, in California, in physics, Mr R C Hinton (London) to Cornell, in economics, Dr W G Humphrey (Oxford) to Harvard, in chemistry, Mr W R Humphres (Aberdeen) to Columbia, in education, Mr J Maccoll (Glasgow) to California institute of Technology, in electrical engineering, Dr A F Schinner (R Andrews) to Columbia, in ducuation, Mr E X Spooner (Cambridge) to Harvard, in McDimon (London) to the Massachusetts Institute of Technology, in electroal engineering, Dr A F Skinner (R Andrews) to Columbia, in education, Mr E X Spooner (Cambridge) to Harvard, in Mr D M Schinner (Ed. Andrews) to Columbia, in education of Technology, in electroal engineering, Dr A F Skinner (R Andrews) to Columbia, in education Mr E X Spooner (Cambridge) to Harvard, in Mr D M Schinner (Ed. Andrews) to Columbia, in education of Technology, in geology The followship tenable by candidates from the British Dominican and Oxford to the California Institute of Technology, in geology The followship tenable by candidates hold ing appointments in government servers Mr Zen J Mr R M Campbell (New Zealand), of the New Zealand Civil Service, Mr A H Crare (Adelsade) of the Queen and the Schinner (M A H Crare (Adelsade) of the Queen and the Schinner (M A H Crare (Adelsade) of the Queen and the Schinner (M A H Crare (Adelsade) of the Queen and the Schinner (M A H Crare (Adelsade) of the Queen and

No. 3108, Vol. 1231

Calendar of Patent Records

May 26, 1733.—The patent granted to John Kay of Bury on May 26, 1735, overed the invention of the fly shuttle, perhaps the most important improvement ever made in the loom. It revolutionised the weaving industry and rendered the power loom possible But is left Kay a poor man. The last we hear of him is in 1766, when he appeared before a Committee of the Society of Arts, and he must have a first the state of the control of

May 26, 1798—The principle of the hydraulic ram was first used for rasining water by John White hurst of Derby, who applied it to a domestic water supply in such a manner that every time the tap was turned on and off in the latchen, a column of water white the second of the superstant of the superstant of the Royal Society in 1770, but its value as a water rasing machine was not recognised until an improved selfacting type was invented by Joseph Michel Mont golfier and patented by him in Franco on May 26, ceding year to Matthew Boulton acting as Mont golfier's agent.

May 29, 1644—The first legulative enseminest for May 29, 1644—The first legulative enseminest respectively the foreign of includeral nonoposities was required to the foreign of the fangular plantament on May 29, 1624. The Statute was not, as has often been assumed, the foundation of the English plantament are sanction to principles which had long been accepted at common law 1st purpose was to prevent the Crown from granting oppressive monopolies, but in the famous Scholin of it compiled from the general and the granting of patents for the sanction of new inventions. This section is still in force

May 29, 1849—David Smith of New York was granted an English patent on May 29, 1849, for an improved shot tower for making small shot, in which the fused metal falls through an ascending current of sur, a process which enabled a much shorter tower to be used

May 31, 1836—There were many inventions before this date for the use of the screw propeller in steam navigation, but credit for its practical introduction is mainly due to Frances Fetti Smith, whose English, patent is dated May 31, 1836 Pettit Smith; patent is dated May 31, 1836 Pettit Smith; but invention, first tried on a shall 10 ton 6 hp vessel which was successfully run on the Thames and after wards at see, was, at the request of the Admirally, which attained a speed of 10 miles per hour. Smith realized thitle from his invention, but he was given a civil list pension of £300 a year and in 1871 received the honour of kinghthood. For the last thurteen years of his hie he was the curator of the then Patent Office Museum.

Office Museum
June 1, 1869 — Thomas Alva Edison's first patent
was granted in the United States on June 1, 1898, for
an electronal apparatus designed "to record and
regues in an abstract of the state of the state of the
switch in front of him by moving which he could
have his name impressed electrically under either the
stiffmative or negative votes Edison's output of
inventions has been enormous, the United States
patent records showing that for upwards of orthe
of about twenty-five a year, the greatest number in
any one year being seventy from 1882

Societies and Academies

Lownon

Geological Society, April 24—Robert Murray-Hughes The geology of part of North Western Rhodessa, with petrographical notes by A A Fitch The area lies approximately between lat 14° and 17° 8 and long 24° and 30° E, and falls into three natural divisions, from west to east The first is the flat, somewhat swampy country overland by the Karroo and Kalshari rocks, the second is the object peneplans surface forming the plateau of Northern Rhodessa and uniterised by the Transvasi and Tra-te the country overland that the country weight of the the country overland mostly the third, a deeply dissected country overlaid mostly by the Swaziland rocks and drained by the Zambezi and Luangwa rivers The rocks are described and aum jumpes rivers. The rocks are described and correlated with the Transvasi and Pretoria Systems of the south. The covering of sand in the west, together with cortain ancient laterate, is correlated with the Kalahan System. The principal structural festures are. (1) North-ceast and south west foliation. caused by the intrusion of the Older Granites. (2) north west and south east fracturing caused by the intrusion of the Hook Granite, (3) graben faulting, which forms a part of the Great Rift Valley, (4) folding of the Karroo Beds

Royal Anthropological Institute, April 30 -- J H Royal Anthropological Institute, April 30—J Hriberg Gala colonists of the atteenth century Analyses the varying incidence of Hamitic influence on the different Bantu tribes of the Lake region on the different Bantu tribes of the Lake region 1600 to 1680, the second represented by the Bahnds dynasty and possibly referable to Lake Chad Linguistic and cultural evidence for the Gala hypothesis. That the focus of this Hamitic culture lies to the west Inst the focus of this mamitic culture lies to the west of Lake Victoria indicates that the immigrant route was via Mongalla and Wadelai Traces of Gala influence are to be found among the Lerya, where it is inguistic, and among the Bari, where it is cultural, the present serf class representing the descendants of Gala invaders overthrown by a Bari rising. Nilotic and Nilo Hamitic convulsions due to Gala intervention during the fifteenth and sixteenth centuries, as revealed by a comparison of Nilotic and Bantu genealogies The southward expansion of the Gala genealogies Ine southward expansion of the cause towards the Tana valley, the inception of a militant policy against the Abyssmans, and their colonisation of the cattle breeding countries round Lake Victoria, should all be correlated

Society of Public Analysts, May 1 -R S Morrell and S Marks The determination of organic peroxides A modification of Fahrion's method of determining the A modification of Fahron's method of determining the peroxide oxygen in oxidized linesed oil by measuring the iodine liberated from potassium iodide in the presence of sulphurin acid has been devised — J W Crosford Differential halogen absorption of oils and fast Toma's bromine vapour method of determining the halogen absorption of oils gives rapidly the true of the contract of the presence of t many hours for complete absorption of the Wijs' reagent Fatty acids and oils of the cleic acid series with the double bond adjoining the carboxyl group may thus be recognised. Iso clee saids formed in the hydrogenation of oils, and the petrosiline acid of paraley seed oil, give similar results by the two methods, and have thus the double bond at a distance methods, and have thus the double bond at a distance from the carboxy i group—W R Schoeller and C Jahn A new method for the separation of small quantities of tantalum and nichum from titanium The solution contaming the oxalates is treated with sodium salicipate, which converts the titanis into a

No 3108, Vol. 1231

stable crystalloidal sodium titanylsalicylate. The earth acids are then precipitated with calcium chloride. and finally precipitated with tannin -H R Ambier The analysis of small samples of gas Apparatus for the analysis of small samples of about 1 oc of gas, in which rubber connexions are abolished

Royal Dublin Society, Mar 26 —J Reilly, P J Drumm, and C Boyle The production of essential oils from Irish grown plants (Part 5) Oil of dill — M Grimes A study of lactose fermenting yeasts found in milk, gream, and butter. The yeasts ex found in milk, cream, and butter The yeasts examined consisted of two types "Typ A, similar to, or identical with Torula lactoos, Harrison, isolated from Canadian cheese, type B, similar to, or identical with Torula oremore, Hammer, isolated from yeasty cream—] H J Foels and A | Clarke The effect of strong electric and magnetic fields on the rectilized propagation of gamma rays Br J J Thomson has suggested that, since electrons show some of the characteristics of very high frequency wave trains, characteristics of very high frequency wave trains, very hard gamma rays may possess some of the pro-perties of charged particles, and he conducted some trials on a possible bending of a gamma ray beam in a dielectric exposed to a large transverse electric field detectric exposed to a large transverse electric near His results, on the whole, were negative The present paper describes further trials, not only with electric, but also with strong magnetic fields No effect in either case could be detected

Royal Society, May 6 — G N Hunter Colour sonsitivity In Proc Opt Convention, 1926, Dr Houston described a new method of testing for colour blundness The apparatus was purposely made in sensitive by keeping the two colour patches under comparison 8 mm apart. In the present recearch, these patches have been brought into juxtaposition, resulting in a great increase in colour sensitivity, estimated at 1000 per cent — E B Ludlam and R B estimated at 1000 per cent — E B Ludiam and R B Mooney The influence of air and mosture on the 'Budde effect' in bromne The absence of expansion of pure dry bromne when exposed to light is ex-plicable by calculating the rate at which the energy received can be taken up by the walls of the vess a film of moisture may prevent the re-combination of bromine atoms on the surface and thereby retain of bromine atoms on the surface and thereby retain the energy in the body of the gas. An present in the gas may facilitate transfer of energy and cause expansion. There is no evidence of the raticion of energy—A c Stephen Studies on the Scottash marine faunt. The fauna of the sandy and muddy areas of the tidal zone The density per unit area has been investigated Parts of the Firth of Clyde (more than 3000 per square metre) and St Andrews Bay, West Sands, are areas of exceptional abundance The various species are not uniformly distributed over any beach, but either occur, or have their maximum density at, some particular level On sandy grounds Tellans senses and Nephhys seeca predominate, on the muddy grounds Corrisons either and Monome believe. Tellans senses Effect of durant percedicity on plant it is shown that a daily dark perced in not sessential, but with practically all the very diverse species grown, better plants were ultranslely produced in 16 hours high per day than in construous light Generally, poor growth was made in a light expoure of 8 hours daily. The effect of the several physiological processes concerned upon the conditions obtaining at the spical and cell elongation — Margery Knight Studies in the Estocarpaces (2) Estecarpace siliculosus Plants The various species are not uniformly distributed over

collected from the Mediterranean coasts show a simple concerted from the mediterranean coasts snow a simple type of life history in which the plant body is haploid and reproduction is effected by the union of gametes produced in plurilocular sporanga. The dominant some of the British plants is, however, diploid and the zoids from plurilocular sporangia on these plants are already diploid and germinate immediately into new plants , sexual reproduction is achieved by zoids from unilocular sporangia Alternation of generations and sex differentiation are also discussed —Mary H Latham Jurassic and Kainozoic corals from Somali Latham Jurassic and Rainozoic corsus irons sommand land This collection of fossil corals from British Somaliland was made by Mr R A Farquharson Government Geologist, during his survey of the country in 1923-24 It includes Jurassic, Eccene Clizocene, and one Pleistocene specimen Most of the specimens are Eccene and were collected mainly the specimens are goone and were collected manny in eastern Somaliland but some specimens from Deberaweina in western Somaliland have been identified as Ecoeme that district has not intherto yielded Ecoeme corals. There are three new species of Astrocoural, all of which have large coralities and of Astrocerua, all of which have large coranices and greatly resemble Stephanocarua, and a new spones of Cyathocoma. There is also a new genus, Puboora, belonging to the Gonocordar The Oligocene cortain include new species of Stylophora Circophyllia, Favia Orbicella, Columnastrea, and Portes The older lauma have Mediterranean affinities—Sydney Goldstein The asymptotic expansion of the characteristic numbers of the Mathieu equation

Academy of Sciences, April 15 The president announced the death of M Gayon, Correspondant for the Section of Rural Economy—P Sejourné The railway from Casablanca to Marrakech The branch railway from Casablanca to Marrakech. The branch inten for phosphates That line, 245 km long, was commenced in 1916, the discovery of rich phosphate commenced in 1916, the discovery of rich phosphate and the constantium of a branch line 33 km long (150 km from Casablanca). Details of the phosphate deposits are given these deposits are remarkable both as regards high percentage of calcium phosphate and quantity available—Emm de Margeris. Second report on the publication of the curves geologiques classes of orthogonal polynomials—M. de Franchis. classes of orthogonal polynomials -M de Franchis A recent theorem concerning quadrics -Hadamard A recent incorem concerning quadrics—Hadamard Remarks on the preceding communication—Relf Nevaninna Remarks on the lemma of Schwarz— Lucien Pfaud The Pfaffian systems of M Birkhoff —G A Mokraycki The maximum utilisation of commercial aeroplance—Antonio Cabreira The commercial aeroplanes — Antonio Cabreira The theory of a terrestrial metric planesphere — Benjamin Jekhowsky The identification of the minor planets and the correction of their orbits from a single observa-tion—J E Verschaffelt The equation of Van der Wasls and thermodynamics Reply to criticisms by, V Karpen — Quevron The morease in the sensibility of electrical measuring appearatus with priots The permanent magnet in the instrument is replaced by an electromagnet. The power required is 180 watts, permanent magnet in the instrument is replaced by an electromagnet. The power required in 160 wates, giving a magnetic field of 4500 gauss. With this instrument is possible to measure by direct reading instrument in a possible to measure by direct reading discussed—J Cabanna: The secondary radiations in light diffused by feeland spar. H Jedracy lowwist. The groupings of radioactive atoms—L. Wertenstein The # root—André Chrétien The tennary system where codium sulphate, sodium nutrate—H # zern where codium sulphate, sodium nutrate—H # zern where the codium sulphate, sodium nutrate—H # zern where the codium sulphate, sodium sulph The existence in Provence of a same line we also and of recent Quaternary age.—Henryk Arctowiki and Edward Stens. The origin of the dust which fell in Poland between April 26 and 29, 1928. Proofs that

No 3108, Vol 1231

the dusts which fell in Roumania and Poland on the above days originated in central Ukraine —Joseph Devaux The actinometric study of the penetration of the solar energy flux at the interior of some Pyrenees glaciers. When the solar radiations penetrate the mass of glaciers, with the ice at 0° C, the absorbed energy produces a partial fusion of the ice, especially at the surface which becomes porous. This porous condition reduces the transparency of the ice to the rays resulting in less penetration and less melting.

This process the author terms the radiothermic defence of glaciers—Yossifovitch Mladen The mechanism of the separation of the perithecium in the Erysphacese and the rôle of the fulcra - A Marge The rôle of the cytoplasm in amylogenesis - Lucien Daniel The resistance to cold of the descendants of Artemisia Absinthium grafted on Chrysanthemum of Attenues Absendance and Chrysanthenum Frutescens. New varieties of absenthe plants, produced from seeds resulting from grafting Absenthum on Chrysanthenum, have proved very resistant to cold At the temperature of Rennes last winter (21°C), numerous species regarded as acclimatised to the winter have been severely affected but the Absinthe arising from the grafts have survived —H Lagatu and L Maume The leaf diagnosis and its degree of security —J Vellard The properties of the cutaneous security — J veliard The properties of the cutaneous secretions of some tree frogs (Hylas) from the neigh bourhood of Rio de Janeiro The toxicity of these secretions is as frequent in the group of Hylade as in other species — R Foss and A Brunel The ferment producing allantoic soid by the hydrolysis of allantoin Its presence in the animal kingdom A ferment capable of giving allantoic acid from allantoin has been demonstrated in the frog and in several fishes—Georges Lakhovsky The sterilisation of water and of liquids by circuits in metal in direct con tect with the liquid

Official Publications Received

Bromph rot College Cheeraparis in the of Geolphysical and Solar Cheeraparis with Report and Valent of He Frether Roy E D Chemory Part 1440 (Black 1992), and 14 Frether Roy E D Chemory Part 1440 (Black 1992), and 14 Frether Roy E D Geology April Ep. 14250 (Mpt-19), and 14 Frether Roy E D Geology April Ep. 14250 (Mpt-19), and 14 Frether Roy E D Geology April Ep. 14250 (Mpt-19), and 14 Frether Roy E D Geology April Ep. 14250 (Mpt-19), and 14 Frether Roy E D Geology April Ep. 14250 (Mpt-19), and 14 Frether Roy E D Geology E D Geolog

Bastman Organic Chemicals. I ist No. 20 May Pp. 90. (Boohester N Y Bastman Kodak Co.)

Diary of Societies

FRIDAY MAY 24

BO INT / NERGAL OFFICEA OF MAY 24 CONTROL OF MAN 18 CONTROL OF MAY 18 Market (New Hospital Medical Service Group) at 1.— By W. M. Market (New Hospital Medical Service Group) at 1.— By W. M. Market (New Hospital Medical Service Group) at 1.— Presentation of the Control C

SITHEDAY MAY OF

Fertimental Science of the Control of Physiology Department University Edit.

Fertimental Science (in Physiology Department University Edit.

10 V. Anthinida Dirthaum in generating that pheteral SuperaJ McChillian and II Flagses Edited of Dirthaud of Adress Science

J McChillian and II Flagses Edited of Dirthaud of Adress Science

J McChillian and II Flagses Edited of Dirthaud of Adress Science

J McChillian and II Flagses Edited of Dirthaud of Adress Science

J McChillian and II Flagses Edited of Dirthaud of Adress Science

J McChillian and Lawrence of Dirthaud of Adress Science

J McChillian and Lawrence of Dirthaud of Adress Science

J McChillian and Lawrence of Dirthaud One of Dirthaud of Adress Adress of Physics of Adress Science of Code a Noville Intellection of Lawrence Inference of Adress Edited One of Code a Noville Intellection of Dirthaud One of Code a Noville Intellection of the Olders of Propagation of the Olders One of Code a Noville Intellection of the Olders of Dirthaud One of Code a Noville Intellection of the Olders of Dirthaud One of Code a Noville Intellection of the Olders of Dirthaud One of Code and Olders of Dirthaud One of Code and Olders of Dirthaud One of Code and Olders of Code and Old

MONDAY MAY 27

Victoria Interrives (at OMDAF MAY II

Victoria Interrives (at OMDAF MAY II

Victoria Pinders Parite The Materialisation of Old Technical History

Boy at Pinders Parite The Materialisation of Old Technical History

Boy at Pinders II

Rosa at Parity of Desiration Anderson, at 8 — BP A damse Beginda

Hospital Planning

Hospital Planning

Hospital Planning

Hospital Concerning (Administration of Concerning C

TUESDAY, MAY 18

ROYAL DUBLIS SOCIETY (46 Eds) STRIGG DVBID), at 4.18,—Prof J Joly A New Form of Needle for Radium Therapy —Dr W R. G Akkins and Dr H. E. Pools, Probe-shorter Measurements of Huminstonic Royal Society of Medicine Section, at 5 — Annual Opneral Meeting.

OF AL SOCIETY OF RESEARCH AS A SECOND PROPERTY OF THE SECOND PROPERTY OF MEMORIES, AS 5.50—Georgian Response on the conclusion of the Second Property of the Sec

No 3108, Vol. 1231

Blenny blennius patierugina — Dr. O. Christy On the African Bluffacos — G. C. Robson. On the Rare Abyssal Cotopod Malencesulde Robson. On the Rare Abyssal Cotopod Malencesulde Robson. On the Rare Abyssal Cotopod Malencesulde Robson. On the African Blumping Company.

Games
Wast Kent Scientific Society (at Wesleysh Hall Blackheath) at 8 80

WEDNESDAY MAY 29

GEOLOMICAL SCRIPT OF LOSSON AS \$ 20.—DK \$ 8 sandford. The Profession of the Professi

THE STATE OF THE S

WRIDAY MAY 81 ROYAL INSTITUTION OF GREAT BRITAIN at 9 -- Prof E N da C Andreds The Air Pump Past and Present

PUBLIC LECTURES

PRIDAY M. - 04 BIRKARCK Cottyon at 530 - Prof 8 da Geer Sweden and the North of Europe (Succeeding Lectures on May 28 and 30.)

MONDAL MAY 27

ROYAL S. HOOL, OF MIRER AT 518—DP. C. J. Smithelis Minor Constituents in Industrial Metals and Alloya (Armourers and Brasiers Company Lectures—continued on June 3 and 10).
Sts. John Case Transmical Insertrutz, at 7—Dr. M. A. Matthews Low Temperature Ter

TUESDAY MAY 28

UNIVERSITY COLUMN at 5 30 - Prof A Brachet Experimental Embryo logy (Succeeding Lectures on May 29 and 51)

WEDNESDAY, MAY 29

UNIVERSITY COLLEGE at \$6 D - Prof E D Wersms The Psychology of Dementia. (Bucceeding Lecture on May 20)
NORTHANFOR POLYTRERING INSTITUTE, at 7 -6 Patchin Engineering Alloys (Armourers and Brasiers Company Lectures—continued on June 5 and 132.

THURSDAY, MAY 80.

LOHDON SCHOOL OF ECONOMICS, at 5.—Prof A. Azil The Psychology of the Individual and of the Mass (Succeeding Lecture on May 31)

PRIDAY, MAY 31

OMELSKA PRYSIC GARDEN, at 5 -H V Taylor Supplies from the Vegetable Kingdom and the Public Realth (Chedwick Lecture).



SATURDAY, JUNE 1 1020

CONTENTS PAGE University Staffs and Salaries Ancient Knossos By J L M Incidental Natural History 821 824 897 opular Astronomy By H D 828 tters to the Editor An Isotope of Oxygen of Mass 17 in the Earth s Atmosphere — W F Giauque and H L Tohnston 831 The Heat Production of Crustacean Nerve — Prof A V Hill FRS 831 The Inland Waters of South Africa -G Evelyn Hutchinson Grace E Pickford and Johanna F M Schuurman 832 Vegetation Formulæ —Dr L Dudley Stamp Distr bution of Temperature in the First Kilometres over the Earth —Dr K 833 834 Significant Figures in Speed Records—J S 835 Dines The Spread of Scale Insects and their Parasites —Prof T D A Cockeroll Variation of the Intens tes in the Helium Spectrum with the Velocity of the Exc ting Electrons—J H Lees and H W B Skinner The Longitudinal Distribution of Photoelectrons 825 836 -Ant nio Carrelli 888 Dragonflies in Folk lore —Dr R J Tillyard FRS 827 Penodic and Spiral Forms of Crystallisation — Dr Ernest S Hedges The Atomic Weight of Phosphorus —Mowbray 837 Ritchie 838 Atomic Weight of Copper -Prof W M Hicks FRS Hicks FR S Quantum Goometry —V Fock and D Iwanenko Quantum Goometry —V Fock and D Iwanenko Rimstein s and other Unitary Field Theories And Theory — Theory — Theory — Theory H T H Plaggio The Origin of Adaptations By Dr E J Allen FR S News and Views West Astronomical Column 838 841 848 the Yellowstone with Princeton. By Prof O T 849 852 855 855 856 856 857 Jones Mineral Industry of New South Wales University and Educational Intelligence Calendar of Patent Records Societies and Academies Diary of Societies

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W C 2

Telephone Number GERRARD \$830
Teleprophic Address PHUSIS WESTRAND LONDON
No 3109, Voz. 123]

University Staffs and Salaries

TATHAT reforms in the present organisation of the universities of Great Britain other than Oxford and Cambridge may be deemed necessary for the continuance of their professed functions? So long ago as September 1924 in the course of an article on university staffs and university finance we suggested that drastic changes were inevitable and probably imminent however unprepared for them the universities might be The publication of the Returns of the University Grants Committee for last year 1 encourages us to resume this urgent topic The Commissioners survey does not sug gest that there has been any material change in the general financial position of the University Institu tions concerned By a process of logic which must be somewhat unconventional the Commis sioners infer from this statement that Steady if unsensational progress continues to le made Nothing stands still no disaster has attended the affairs of the universities so they must be progressing

The Commissioners have of course a very delicate and difficult task before them I hev re present a degree of official enlightenment rare in affairs of State The old order is still very much the old order in the universities The State s con tribution last year represented very little short of three quarters of the salaries paid. The policy of the Grants Committee is well known It is to make an end if possible of the prevailing gross under payment of staffs The salary bill is by far the largest presented to the universities-more than half the total expenditure which for the first time exceeds £5 000 000 The Grants Committee allo cates £1 523 772 The total parhamentary grants reach £1 841 005 The first of these figures repre sents actually an excess over the million and a half promised The commitment was formerly only a million and in agreeing to increase it the Com mittee expressed the opinion that the greater part of the extra amount should be devoted to raising salaries. This has not been done. Some of the universities claim that it has been done but the figures contradict them The sum of £90 000 under the heading Salaries and Superannuation which university expenditure for last year exceeded that in the previous year covers both increased salaries and the cost of new posts Since new posts number eighty four the sum devoted to correcting total madequacy of remuneration could not have

Juliversity Grants Committee Returns from Universities and University Colleges in receipt of Treasury Grant, 1927 28. Pp 24 (London H M Stationery Office, 1929) Se net. been enough for the needs of a single one of the larger institutions

We are where we were, and the optimism which leads the Commissioners to interpret some move ments as necessarily progressive appears scarcely to be justified. Had there been any real deference to the wishes of the Committee, it is evident that it would be revealed in an alteration in the proportion which salaries bear to total expenditure. An approximation which takes us back to 1922–23 can be gained from the whole maintenance table in the Return which excludes Oxford and Cambridge 65 3 per cent in 1928–27 and 65 9 per cent last year. Another table provides the actual figures for the past two years for salaries and superannuation alone. 50 03 per cent in 1928–27 and 65 9 per cent last year.

From under payment of university staffs a whole train of evils proceeds While a sufficient number of eminent representatives of an earlier social and intellectual environment remain to give an appear ance of dignity to academic pursuits there is and can be no assurance for the future so long as the standard of remuneration is one far exceeded by the earnings of many shop assistants, let alone pro fessional men and those engaged in the vague if profitable service of the community 'business' so long as every interest', professional com mercial or industrial, can attract the livelier and more competent from concern with fundamentals to concern with applications so long as modern educational demands however legitimate are per mitted to prevent the performance of the avowed intentions of founders and patrons

In every human activity much depends upon the actual human beings engaged in its maintenance but it is doubtful whether this dependence upon the quality and devotion and performance of individuals is so absolute anywhere else as in the universities Their fellow citizens, even those of them who have personal acquaintance with a uni versity, still retain a sort of mertia of reverence for it and for its sister institutions, as the fount and origin of knowledge The creative spirit in the arts and humane letters may and does rise to greater altitudes elsewhere, the same spirit in discovery, the fundamental natural law giving, whence all other discovery and invention proceed, can in modern conditions thrive nowhere else Here alone is the hving knowledge, undiminished by secondary understanding and uncontaminated by the ageing falsity of books Shelley's question "as to how far a thirst for a happier condition of moral and pohtical society survives among the enlightened and refined the tempests which have shaken the age in which we live 'is answered in our own time, if the recompense of these excellencies is only penury and social excommunication

To advance knowledge and to extend science strictly interpreted-interpreted, that is to say as W K Chifford interpreted scientific thought as dis tinct from the slightly humbler use of other people s scientific thoughts-is a work for genius. Those who possess it are a minority of academic workers. as they are a minority in the community as a whole They will always be attracted to university work prespective of the conditions But that does not absolve the community from its responsibility If the flame of intellectual conquest burns so con sumingly in such mon that they will sacrifice every human and humane obligation for its satisfaction. the social conscience is surely guilty if while it is aware of the sublime benefits which are bestowed. it neglects to intervene for the protection of needy dependents If it seems then an act of folly or of genius to accept the present terms of most of the universities in Britain must we conclude that the majority who do accept these terms cannot be of the stuff which gives body to the intellectual re sources of the country? The time must come when that will be true Those who possess what is after all a marketable talent can be retained in the ser vice of the universities only at a just price

The earnest local patriotism and idealism which brought the newer universities into being did not in the first place correctly envisage the human and financial obligations involved, and are now madequate to rectify the evils which have ensued State aid is directed particularly to reform, but reform is refused Why? The scarcity of relevant facts upon which an answer to this question might be based is one of the reasons which render the appointment of a commission with full powers so urgently necessary There is no common recognition of the claims of disinterested inquiry The politician in all his forms, parochial to imperial, promises wider and wider educational advantages . scholarships increase, but the real philanthropist is the academic worker The rich donor supplies only the bricks and mortar, it is the teacher and research worker who supply the human material at their own cost For true education or for selfadvancement the community must be supplied with a superabundance of facilities, and the academic worker must pay the cost Organisation would of course soon bring the administrative mind to its senses, but organisation is prevented by crosscurrents of sectional interest, by fear, by pride, and

No 3109, Vol 1231

not least by ignorance One faculty does not know what another does In consequence the presenta tion of the just claims of one against another is sometimes embittered and the sources of defeat may be disguised and concealed

Some incredulity may be occasioned by the state ment that the universities have recently made an official representation for the purpose not of better ing the condition of staffs but of securing the with drawal of existing forces which might be expected to achieve that end Resistance to trade union action is intelligible, and these facts are not put forward without some sympathy with that view Nevertheless they indicate the danger underlying sectional and particularly professional representa tion of the university opinion One of the newer universities recently defended itself against a public charge by stating that the universities were power less in the matter having merely to obey the General Medical Council Sixty six per cent of the Council are elected by the universities and colleges Powerlessness is therefore not apparent Too often faculties act for universities and in medicine the faculties are virtually the practising profession

At some time between the summer of 1926 and the end of 1927 the governing bodies of the uni versities asked for the withdrawal of a modest scale of remuneration for non-professorial university workers which the British Medical Association had proposed to enforce In consequence a conference was held on Feb 10 1928 between representatives of the Association and representatives of the medical schools mostly deans These representatives created the impression that non-professorial medical workers had many privileges and were at all events merely using the universities as stepping stones to lucrative practice A non possumus resolution was passed Last summer not this resolution but another ex empting temporary workers and temporary workers only from the operation of the scale was passed by the Representative Body of the Association An amendment by the Hendon division, which insisted that in no case could anatomists and physiologists be regarded as temporary workers was accepted rather dubiously by the chairman making this meaning clearer Very few weeks had passed however before the British Medical Journal con tained advertisements for anatomists and physic logists at salaries £200 below the scale Inquiry elicited the information that the appointments were temporary although one man (at Sheffield) was to be equipped in every imaginable non clinical direction and able to take the place of the professor in his absence The medical profession fearsquite unnecessarily—that the present wasteful and absurd system of artificially favoured semionity will be jeopardised if young and brilliant men are made independent of patronage. Other faculties fear preferential treatment which admittedly would be disastrous to the university idea. But the example given is but one of the permicious results of professional patronage and is worthy of the consideration of members of all faculties.

823

Naturally the Returns refer to the comparative neglect of the Biological Sciences other than Medicine May we suggest that one of the matters considered by the Joint Committee which has been appointed to examine the practical steps which should be taken to secure the development of the teaching of Biology by co operation between the Universities and the secondary schools would very appropriately be the desirability of remunerating the teachers at least as well as the taught? At one university where a scale has been sanctioned and re sanctioned it is impossible under the scale for any non professorial teacher to attain to a salary of £500 a year in less than thirteen years In some cases the men concerned could not be employed elsewhere at a salary below £600 for the first of these thirteen years

Sufficient has been said to show that inquiry and inquiry alone can now disentangle the miltitude of interests involved. Four years ago we said

It is absuid to pretend that under such con ditions their normal duties can be efficiently conducted and an inquiry into the whole question of payment and the cycls that are arising from continued under payment is undoubtedly urgent before the rot has time to inflict permanent harm on university teaching The rot advances Time which should properly be spent in research or recreation is used to supplement meagre and in sufficient incomes Financial pressure and the vastly wider facilities for research under Govern ment supervision drain from university service many men of superior ability. The universities afford fewer and fewer opportunities of instruction at first hand by men actually engaged in the advancement of their subjects and the loss to students denied personal contact with original and creative minds will speedily destroy the whole agnificance of university training Already there are fundamental departments of science which have been neglected in England for a quarter of a century

No material change does not mean steady progress. It means that decline is inevitable unless there is a substantial improvement of existing conditions.

Ancient Knossos

The Palace of Minos a Comparative Account of the Successive Stages of the Early Cretan Civilisa tion as illustrated by the Discoveries at Knossos By Sir Arthur Evans Vol 2, Part 1 Fresh Lights on Origins and External Relations, the Restoration in Town and Palace after Seismic Catastrophe towards close of M M III, and the Beginnings of the New Era Pp xxii+390+10 plates Vol 2. Part 2 Town-houses in Knossos of the New Era and restored West Palace Section. with its State Approach Pp xiv +391 844 +18 plates (London Macmillan and Co , Ltd , 1928) 147s net

T is now nearly thirty years since the political liberation of Crete from Turkish rule made excavation possible on the site of ancient Knossos . and the knoll then called Kephala had been recog nised, some ten years earlier still, as concealing a pre Hellenic building, one or two chambers of which-part of the famous 'palace magazines'were indeed partially opened by a Cretan gentleman who had been appropriately christened Minos Almost without intermission since 1900-except in the War years-and under the single direction of Sir Arthur Evans, the dissection, and latterly also the reconstruction, of a 'Palace of Minos' has gone on, with ever widening scope outside the palace area, and ever growing wealth of experience suggesting re-examination of structures and substructures already recognised and cleared

In the first years of tentative discovery, a bulletin of each season's proceedings, in the Annual of the British School of Archeology at Athens, was publication enough Later came monographs. in Archaeologia and elsewhere, on special enter prises, such as the opening of the 'Royal Tombs' hard by , and the first volume of "Scripta Minoa" on the earlier and mainly pictographic phases of the Minoan script The later 'linear' scripts still remain for the most part unpublished, though most of the documents were found quite in the earliest seasons' work Then in 1921 appeared the first volume of "The Palace of Minos at Knossos", bringing together in masterly perspective the main results so far as they concern the history of the site, and the chief phases of its civilisation down to the point at which it begins to be proper to speak of a 'palace' there at all Next came another interval punctuated with published studies of special problems, the paper on the "Ring of Nestor" and other remarkable pieces of engraved gold work from the Greek Crete, thanks to the set of the current and the

mainland, and the Huxley Lecture on early connextons between Crete, Labys, and the Nile Valley . and now we have the second volume of "The Palace of Mmos at Knossos", ampler even than the first, but happily bound up in two sections. which make it a much less formidable implement of study and reference

This new volume does not merely take up the story where it was left by its predecessor As the author frankly says. "the excavation of Knossos itself may almost be said to have renewed its youth", it has been "a perpetual source of wonderment" to the excavator, supplementing, and almost invariably substantiating earlier observations and conjectures. So multiple and diverse are these discoveries, that merely to marshal them in intelligible order is a notable achievement. Habitual users will note with satisfaction that the pagination of the two parts of volume 2 is continuous, and also that the numbering of the sections is con tinuous with that of volume 1, a very great aid to concise reference

The sections contained in the two parts of volume 2 run from § 33 to § 67 inclusive, and deal mainly, though not by any means exclusively, with the latter part of the Middle Minoan and the beginning of the Late Minoan phases, that is to say, from about 1750 to 1500 BC Each deals at the same time with a separate topic or problem. and advances the general argument and historical reconstruction But since the appearance of volume 1 in 1921 a good deal has been done to clear up obscurities and supplement what was known then about the earlier periods, and §§ 33 34 serve also as a retrospect both of these years of work of the early Minoan and adolescent Middle Minoan phases, and of the general position of Crete and its culture in the ancient world

Beneath the central court of the later palaces. the discovery of late neolithic houses gives occasion (§ 33) to a revised estimate of the connexion between the earliest occupants of this part of Crete and the people of Asia Minor, which is represented as more directly concerned than the Greek penusula, though it is still over-early to decide this point Western Crete has scarcely been touched vet, and very little has been done in mainland districts south of Argolis Moreover, even in Asia Minor the rugged south-western districts are still almost unknown, and comparisons between Crete and Cappadocia are necessarily provisional Geographically, however, access has always been comparatively easy from southern Asia Minor to

No 3109 Vol. 1231

regularity of the imbat winds, far more important for coastal traffic than the seasonal meltem For this reason it may well be that eventual

intercourse with the Nile Valley (§ 34) was for Crete rather an extension of this coastal traffic than the result of transmarine exploration Probably what gave this intercourse its vogue and vitalising force at both ends was the discovery that at the far extremity of the "Great Bight"to modernise an Egyptian phrase about the 'great circuit of the lands "-it was possible to spread sail before a meltem, as the fruit boats of Cos do now, and regain the Nile mouths in a few days It is important, however, to distinguish (as is here done) Nilotic from other Libyan intercourse, and in early days it is the latter that appears to have been primary, as a number of distinct elements show, types of boats, hair dressing, costume, stone worked vessels, cupola tombs, and so forth In early dynastic times, when the Delta became Egyptised, Egyptian influence succeeds to Libvan in this Cretan 'staple ' or depot

How did this oversea traffic come? By a 'transit road' traced (§ 35) from minute ports nestling under the Asterusian ridge south of the Messarà plain, over the well guarded pass east of Mount Ida, and round the west shoulder of Mount Juktas, entering Knossos eventually by the Minoan viaduct (§ 36) with its caravanseral, bath house, and 'partridge fresco' (§ 37), and the 'stepped portico' (§ 38) rising into the south end of the palace 'site Special problems of technique and procedure confronted the excavator here, for the sintered soil was as hard as the masonry of the viaduct, and the spirite of the workmen had to be maintained by a fresh plan of remuneration. The technique of Minoan commerce, too, demands special examination of the means of transport, ox. ass, eventually horse and mule, wheeled vehicles for goods, courier borne palangums for notables. as a fragmentary freeco shows

What went by this age long road, and whither? The answer (§ 39) comes from the signs of Minosan influence far away to the west and north, in Malta, the Iberian peninsula, even in Britain. The connexion between early Maltese monuments and Minosan arts and practices has been disputed, more than once, and there is still a question of degree but it becomes difficult to dissociate the decorative motives, and if these be borrowed from Minosan, the relative date of the Maltose culture seems to be determined, and therewith much in the western Mediterranean. In the other direction, Oretan art of design, already known to have affected Egyptian

decorative work in the Eighteenth Dynasty, are now (§§ 40, 41) detected in a similar relation to the Middle Empire, a conspicuous instance is the recent find at Harageh, dated to the time of Sneferu II, about 1890 B C

Corresponding with the ports of the south coast, the harbour town of Knossos itself has been discovered and partially explored (§ 42), but lying in the outskirts of modern Candia, and moreover in the zone devastated by both Venetians and Turks during the great seventeenth century siege, it con tributes only suggestive details. In addition to her other functions, the 'Great Goddess' looked after seafarers, anticipating both Isis Pelagia in classical times, and the medieval Madonna Is it. however, certain that all these representations of potent or protective women are attributable to one and the same goddess, or rather (as Nilsson suggests in his "Minoan Mycensean Religion") to several, perhaps many, departmental deities? Through this-and probably also through other ports on the north coast, Nirou Khani, for example (§ 44)-Crete was apparently brought into separate intercourse with Syrian centres, and their cults and manners (§ 43) illustrated by a fashion of bull headed libation vessels, and by occasional finds of cylinder seals. Deeper seated are those aspects of Cretan religious belief which are illustrated by the insignia of a priest king from the French excava tions at Malha, and by the curious find at Nirou-Khani, which Sir Arthur Evans describes as a "propagandist depot", of portable alters and double axes

After these retrospective and supplementary studies, resulting from the last few years' operations, the main thread of the story is taken up again in § 45 at the moment of the disastrous earthquake which wrecked Knossos during the Third Middle-Minoan period, and profoundly affected its subsequent fortunes The direct damage was serious enough, especially in the south-east quarter of the 'palace', where the site had been greatly enlarged over substructures which now collapsed and overwhelmed the houses which occupied the slopes below But the moral effects were more lasting (§ 46) Propitiatory ritual before rebuildings was natural enough, and is illustrated graphically, but the new custom seems to have come to stay, in the form of a 'pillar-cult', and the worship of an 'earth-shaker' incarnate in bull-form, side by side with the god of the 'double axe' (§ 47) and at times merged in him The general 'distress of nations' after the disaster is shown directly by the marked reduction of the occupied area at

Knossos, and no less vividly by those emigrations of which the settlements on the Greek mainland about this time are the first fruits. In quite a different direction, widespread ruin meant abun dant opportunity for the builder and decorator (§§ 48 54) As we have seen in our own time, at such a period of reparations' the arts progress rapidly (§ 48), experiments are tried on every hand, foreign models have their vogue, and the copies of the first imitators pass into the common repertory of their successors Was it such a change of taste, or another earthquake (such as Crete seems to suffer about twice in a century) that brought about the scrapping of the levely painted stucco in the 'House of the Frescoes'-the "cultured home of a small burgher "-outside the Palace proper (§ 52)? And why were the scrapped' fragments so carefully stowed away in the house itself, to the delight of posterity? It is a further discovery (§ 53), that the decoration of house walls and other large scale work is the source and inspiration of the minuscule art and abridged designs of the pottery and penshable gear of

826

everyday life

In these artistically favourable circumstances arose from the runs of the 'older palace' the 'broad Knesses' of Homero folk memory, in the golden age of Minoan Crete (§ 56) Fearless, because secure abroad, and therefore unfortified and unconfined, the growing population spent growing weath on commodicus suburbs, beyond the Kairatos river, for example (§ 55), and other Cretan towns flourished accordingly An eloquent signal is the rapid disuse of timber for house building, as in our own Renaissance, deforestation had begun

The remainder of the volume (§§ 57 67) surveys the reconstructed 'palace' in systematic order, beginning with the 'state approach' from the north-west (\$ 57), the 'theatral area' for receptions and pageantry, the 'west court', and the 'treasure house' (§ 59), with its splendid hoard of bronze vessels and household furniture (\$ 60), and the 'west porch' (§ 61) and 'south propyleum' (\$ 62) with their processional frescoes, to which the well known 'cup bearer' belongs Here is the occasion for discussing the no less famous 'Keftiu tributaries' from the walls of Egyptian tombs, and the tell tale offerings which they carry (§ 63) So we pass on into the 'ceremonial corridor' (§§ 64 65), which runs north and south into the main mass of 'palace' structures, and so to the 'central court' (§ 66), where it has even been possible to recover the main architectural features of the

façade, and to detect links between the religious ritual of the 'sanctuary quarter' of the 'palace' and the worship of Apollo at Delphi, a striking counterpart to the Greek legend of the Cretan origin of the Delphie presethood, and to the worship of the Delphiman' Apollo at Knossos, and else where in Creto. in Hellenue times

For the remainder of the Late Minoan buildings, and especially for the magnificent 'north gate' and its decorations, we have still to wait for volume 3, and still more have we to wait for an index, but its only right to acknowledge the utility, meanwhile, of the marginal catch titles, and the analysis prefixed to each section and to admire the skill with which so vast and at first sight heterogeneous a collection of data has been arranged so that each topic occurs, like an episode of saga, in a context which is memorable in itself, and makes subsequent reference easy.

That is in itself a feat of no mean art, as everyone will admit who has had to write reports of excava tion So much that is found is always at first sight negligible or mexplicable, but for this very reason must be all the more scrupulously recorded and conserved. So much, at the same time, that seems essential to any reconstruction at all, is not found, but has to be 'restored' with more or less confidence-and 'scrapped' sometimes, like any other hypothesis, as knowledge grows In Ægean archæology, knowledge has grown amazingly, though very unevenly, while Knossos itself has been under examination, even in Crete, American, French, Italian, Greek, and other British excavators have contributed much, especially to fill certain gaps in the Knossian series, for example, about the time of the great earthquake, and also in respect of those early periods, the deposits from which were levelled away from the top of the Kephála hill when 'palace' construction began With these exceptions, Knossos has remained, as it began, central and typical, and the record of its recovery is a classic of archeological litera-

Scarcely less unusual than his presentation of results has been the excevator's treatment of the palace' as an exhibit and a place of study Nothing is more dreary or confusing than the litter of displaced fragments which disfigures most sites after excavation, except perhaps the knowledge that this or that important detail is 'now in London' or elsewhere Now, at Knossos, nothing has been removed, except to the Candia Museum for safe outstody, nothing, on the other hand, of which the place could be ascertained, has been

allowed to remain out of that place, if the under standing of the whole could be facilitated thereby This has meant unusual expenditure and labour in reconstruction, the provision of facsimiles of fallen frescoes and other perishable detail, the unpicking and rebuilding of crushed or unstable walls Examples are apparent in the illustrations to this volume, and some of them are startling in their audacity, when they are judged by other people's practice But no one, it must be remein bered, has ever had a site of this quality to study or to dissect under such favourable conditions. with complete continuity of direction, and concentration of responsibility and initiative Remote as Knossos is, and must remain, it is a place of pilgrimage for students of archeology-the art and technique of recovering the past-as well of antiquity, and it is only when the attempt is made to reconstruct the Kephála of thirty years ago from the recreated Knossos of to day that the full meaning of this record is appreciated

JLM

Incidental Natural History

- (1) Further Correspondence of John Ray Edited by Dr Robert W T Gunther (The Ray Society Volume for the Year 1928, No 114) Pp xxiv+332+4 plates (London Dulau and Co, Ltd, 1928) 128 6d net
- (2) Physologus a Metrical Bestvary of Twelve Chapters by Bishop Theobald Printed in Cologia, 1492 The Author is believed to have been Abbot of Monte Cassino Additional Printed in Cologia, and a Description of the Abbey is appended with Illustrations Translated by Lacut Col Alan Wood Rendell Pp xxvii+34+100+15 plates (London John and Edward Bumpus, Ltd., 1928) 10s 6d net
- (1) THE Ray Society has already assued two works, the "Memorials" (1846) and the "Correspondence of John Ray" (1848), which may be said to have achieved their object of keeping alive the memory of "the greatest all-round naturalist of his time". The present addition, made possible by financial assistance from a revered and venerable successor of John Ray, Prof W C. Wilntosh, "is the outcome of a re-discovery in the Bodiesan Library of a number of letters of John Ray which have not only never been printed in extense, but which form a necessary supplement to the volume of The Correspondence". To those have been added materials obtained from the Philo-

No 3109, Vol. 1231

sophical Transactions and archives of the Royal Society, and from the British Museum The work has been edited by Dr R W T Gunther, to whose activities the history of science owes many useful contributions Although the short lives of Ray by Dale and Petiver are reprinted. Dr Gunther's volume is not, and does not pretend to be, a final biography of Ray in the form of a coherent narra tive, and its interest lies rather in a series of disconnected incidents and opinions which nevertheless will be most valuable to the future biographer of Ray when he appears Ray is generally believed to have been born in 1628 and to have died in 1705. The dates inscribed on his tomb are 1628 and 1706 Both are now stated to be erroneous, the latter being corrected to 1705, and as regards the former. we have the evidence of the parish register that he was born in 1627

To give some idea of the contents of the volume. a few samples may be selected. The letter on the anatomy of the ' Porpess', dated 1671, is printed in full, and illustrates fairly Ray's powers and limitations as an anatomist and a systematist. It does not compare very favourably with the fuller account of the anatomy of the same animal published in 1680 by Edward Tyson Ray, how ever, clearly recognises and demonstrates that the anatomy of the porpoise must be interpreted in terms of the quadruped, which after all is the main point Nevertheless, in his "Historia Piscium", published in 1686, he still retains the Cetacea among the fishes He describes also the compound stomach of the porpose, the lobulate kidneys and the mammal like genitalia. Although he mentions the elongated larynx, he failed to recognise, as did all the older comparative anatomists, the existence of, and the reason for, an intrananal epiglottis The brain is briefly and accurately described, but he missed the external auditory meatus, which, though very small, had been seen by Belon and Rondeletius before him, and by Daniel Major and Tyson im mediately after

An interesting account is given of the publication of Ray's work on fishes, the expenses of which plunged the Royal Society into a state of bank-ruptcy Samuel Pepys, at that time president of the Society, took a deep interest in this work, which was dedicated to him. In spite of the fact that the cost of a number of the 187 plates had been guaranteed, there was a deficit of £360, and an attempt to dispose of 400 copies abroad at 25s a copy having apparently failed, the Society was unable to pay the stipends of its officers in cash, but offered them meteod copies of this unremunestive

work. It was sold at the time for 20s, and it may be noted that its present market value is about £3, 10s

Ray was naturally familiar with the horn of the narwhal, but had interpreted it as a median structure, and had not been aware, until informed by Edward Lhwyd, that the horn may be paired He, however, missed the significance of this varia tion, but regarded the paired condition as normal, "so that we are again to seek for a Monoceros, which we had thought we had found among fishes" It is somewhat surprising to find that Ray knew the work of Leonhard Baldner, the Stras bourg fisherman, who published the first observa tions on the metamorphosis of the lamprey in 1666 Ray, however, "not understanding high Dutch ", was unable to make much use of Baldner's work, whose name, by the way, he mis spells Baltner

Some of the letters show that the mild and un complaning Ray could on occasion scarify his contemporaries, and in this respect he appears in a new light Walter Charleton comes in for severe treatment He "did not understand animals", his "Onomasticon Zoicon" was cribbed and inaccurate, and he is surprised that "such a book should find so much acceptance as to come to a second impression" Dr Woodward is arrogant, presumptuous, and highly conceited, his notions are ridiculous, but, adda Ray in mitigation, the interpretation of fossile is so difficult that "a main hazards his reputation that is positive and confident on either side".

We must express our indebtedness to Dr Gunther for this important collection of Ravanna, and he has increased the obligation by preparing an index which covers not only his own volume, but also the previous collection of letters published in 1848

- (2) This work includes an illustrated description of the famous Benedictine monastery of Monte Cassino, about 60 miles from Rome—a description which has some topical interest, since the Abbey is at the moment celebrating the fourteen hundredth anniversary of its foundation. This description will therefore be useful to those who are visiting Rome, and may induce them to include in their tour an excursion to Monte Cassino. We have not visited the monastery personally, but we would sak whether there is not something radically wrong with the date ascribed to the arcade figured in Plate 14.
- Col Rendell has performed a very useful service to learning by publishing a photographic repro-No. 3109 Vot. 1231

duction of this important and fascinating incunable We wish that considerations of expense did not preclude the practice being generally followed Such a reproduction is practically as good for the purposes of study as the original, and we can only regret that the Bishop's inspiration did not run to the whole of the forty or so chapters of the "Physiologus" Col Rendell, however, has done more than reproduce his copy of this rare book-he has provided us with a translation of it, a serious task, of the ment of which there may be differences of opinion, but of which none will question the usefulness The condensed and at times erratic form of the original makes a literal translation, which Col Rendell has attempted, particularly difficult, and he has not always succeeded in the double object of abiding by the text and at the same time producing a version in intelligible English. He confines himself largely to the 1492 edition of the Bestiary, and does not concern himself with the extensive literature of the "Physiologus", nor with discussions of such questions as a comparison of "Physiologus" with the "Nuzhatu l Qulûb", re cently attempted by Col Stephenson

There are two appendices—one a partial translation of an Italian article on an unpublished moralised Bestury of the twelfth century from the archives of the Chapter of Fano, and the other a comparison of the Fano version with the Cologne printed text of 1492, and another Latin version known as the Migne

Popular Astronomy

- (1) The Sun, the Stars, and the Universe By Dr W M Smart Pp xn+291+20 plates (London, New York and Toronto Longmans, Green and Co, Ltd, 1928) 12s 6d net
 - (2) Astrophysics the Characteristics and Evolution of the Stars By Dr W M Smart (Benn's Sixpenny Library, No 36) Pp 80 (London Ernest Benn, Ltd., 1928) 6d

REERARCH in astronomy in these days is so could understand, if not accuse, the neglect of one of the primary duties of investigators—to inform the general public of the progress of their science. It is essential that this should be done by astronomers themselves, for, in the bewildering speed of modern progress, they show have the least chance of seeing the position steadily and seeing it whole. Fortunately, they have not neglected their duty During the last few years there has been a remark-

able output of popular astronomical literature of a trustworthy type, and there is now no difficulty, as once there was, in directing an inquirer, of whatever intellectual capacity, to a satisfactory account of the astronomical knowledge so far obtained Dr Smart is the latest addition to the band of authoritative expositors, and the two books before us make it clear that he is well fitted for the task which he has undertaken

(1) The larger volume-" The Sun, the Stars, and the Universe "- has been designed to present, in descriptive language and with an historical back ground, an account of modern astronomical discoveries and of present day views concerning the characteristics, constitution, and organisation of the heavenly bodies" This is a fair statement of its achievements, and indicates better than the title what aspects of general astronomy have been selected for consideration The order of treatment 18 not unconventional The first four chapters are introductory in character, dealing in general terms with the solar system, the celestial sphere, some aspects of early astronomical history, and astro nomical instruments-the chapter describing the last named being inadequately entitled "The Telescope" Then follow two chapters on the sun. and one on the moon, planets, and comets, after which the various departments of stellar astronomy are discussed in eight chapters Three of these are devoted to the movements of the stars-an unusually large proportion, for which, however, there is much to be said. It scarcely exaggerates the importance which stellar movements are likely to assume in the future progress of astronomy Two further chapters-on star clusters and nebulæ, and the universe, respectively-bring the book to a conclusion The illustrations are numerous and well chosen, and are excellently reproduced

The treatment throughout is as non technical as possible, and entirely non mathematical it does not, however, on that account suffer in accuracy or precision. In one respect, perhaps, the ideal of precision has been followed too unswervingly Dr Smart states in the preface that when the chapter on stellar evolution was written there were three different evolutionary theories in the field, and it seemed advisable "in a popular book to devote the available space to a somewhat detailed account of one theory rather than to attempt to produce a condensed description of all three" It is at least questionable if the existence of a multiplicity of expert opinions on any matter is a valid reason for describing only one in a non polemical workand particularly for giving "a somewhat detailed account "of that one It is doubtful, too, if the nebulous state of general opinion on stellar evolution can be said to contain anything so definite as "three theories". An appropriate vagueness in the tone (not the logical meaning) of the account of this subject, condensing here and there into the chief fixtures of the various bodies of thought, would possibly have given a truer account of the actual state of affairs than a clear cut description of a particular river. It is only fair, however, to add that Dr. Sinart makes no attempt to hide or diagnue the difficulties and uncertainties of the subject.

(2) The little volume on 'Astrophysics', which is a member of Mesers Bonn's admirable Sixpenny Library, necessarily deals with much the same material as the later portion of the larger work It is carefully planned and is very successful in covering a great deal of ground without giving the impression of undue haste. It is illustrated by several diagrams and is altogether appropriate to the character of the series of hooks to which it belongs.

Dr Smart writes clearly and interestingly His sentences are rarely, if ever, ambiguous, and his accuracy is as great as can be expected of one man who undertakes to survey so vast a held The inevitable slips and misprints are few and unimportant He has, however, an unfortunate tendency of aiming at stimulating the imagination by the use of hyperbole This is sometimes merely meffective, as in the frequent repetition of such words as stupendous' and amazing', and some times definitely misleading, as in the remark that the radial velocities of spiral nebulæ are 'in comparably 'greater than the velocities of galactic objects (Incidentally, it may be questioned. whether it is not the smallness rather than the greatness of the velocities of spirals that is most striking With a possibility of relative velocities up to the speed of light, is it not surprising and probably significant that independent universes should amble past one another at no more than about 1000 miles per second ?) This characteristic is expressive of the failure-far too general among writers of popular scientific books-to distinguish between the educated, non scientific man and the child Dr Smart is too able an expositor to be allowed to persist in this attitude without protest, and we trust that in his future writings he will give the same careful attention to the mental characteristics of his prospective readers as he does to the subject on which he writes

Our Bookshelf

The Application of Science to the Steel Industry By Dr W H Hatfield (Edward De Mille Campbell Memorial Lecture, presented in Phila delphia, October 10, 1928, at the Tenth Annual Convention of the American Society for Steel Treating) Pp vii + 154 (Cleveland, Ohio American Society for Steel Treating, 1928)

This volume contains the substance of a series of course of a visit to the United States during last autumn, and deals with modern developments in the inian facture and use of steel. As chairman of the Steel Ingota Committee, Dr. Hatfield naturally gives prominence to the work of that committee, and lays stress on the importance of ingot structure for the quality of the finished steel. This section forms a useful introduction to the subject, and is well illustrated. The principles of heat treatment are next considered, again with the presentation of abundant maternal from technical practice.

The metallurgest will naturally turn with groat interest to the remaining four sections, dealing respectively with spocial engineering steels, cor rosion reasisting and staniless steels, stools intended for use at lugh temperatures, and with tool and cuttery steels. On all these matters the author is in an exceptional position for the collection of full and accurate data, and his numerous tables form a most valuable compendium of information on a usuch subjects. In deference to the audiences before which the lectures were delivered, temperatures are given on the Fahrenheit scale, but the Centigrade values are added in brackots. The author would render a service to metallurgy if he could persuade American workers to come into line with the rest of the world in this respect.

Dr. Hatfield has been very frank in muluding information which is often, for commercial reasons, difficult to obtain, and the volume, although small, will be frequently consulted, especially for the more complex alloy steels in tended to resist creep at high temperatures, and other recent features of the industry. The references to the interature are abundant, but marred by numerous minor inaccuracies. The author is to be congratulated on a very useful piece of work

Praktische Einführung in die Morphologie der Insekten ein Hijböuch für Lehrer, Studierende, und Entomophile Von Prof Dr Eduard Handschin (Sammlung naturwissenschaftlicher Praktika, Band 16) Pp vin +112 (Berlin Gebrütler Borntraeger, 1928) 11 gold marks

This handbook is designed to meet the need for a practical manual for the laboratory training of entomology students in the elements of insect morphology. Its plan of arrangement is that each chapter is devided to a separate region of the insect body, and proceeded by a short hist of papers useful to the student for further reading. The suthor, it may be added, has born in mind the importance of explain

ing structure in terms of function By means of a series of judiciously selected types the student is led to understand the significance of the chief structural modifications found among representative insects A considerable number of common and usually easily procurable species are used as types for dissection, and having mastered the course laid down, the beginner should have acquired a sound general acquaintance with the external structure of these animals As a supplementary guide to practical work, a separate atlas of 23 plates is provided at the end of the book Its figures illus trate practically all features discussed in the text . they are models of clarity and are for the most part original The book can be recommended as a concise and thoroughly accurate laboratory manual A D IMMS

The Industrial Uses of Baurite with an Account of its Origin, Occurrence, Composition, and Properties By Dr N V 8 Knibbs Pp 141 (London Ernest Benn, Ltd., 1928) 21s net

DR Knibbs's book is a valuable contribution to the literature relating to bauxite, and it is therefore very regrettable that the price is so high Nine of the fifteen chapters are concerned with the uses of bauxite, a subject about which published information is rather scanty After a brief account of its occurrence and properties, the uses of bauxite in the manufacture of aluminium and its compounds, alumina refractories, abrasives and aluminous cements, and in oil refining, are all fully described In view of the great increase in the production of aluminium and the growth of a demand for aluminous cements, the possibility of a shortage of bauxite at some future date must be seriously considered, and in the concluding chapter Dr Knibbs discusses the utilisation of clays as substitutes Valuable lists of references are given at the ends of chapters

Notions fondamentales de chimie organique Par Prof Charles Moureu Neuvième édition en tièrement revue et augmentée de nouveaux chapitres Pp 1x + 657 (Paris Gauthier-Villars et Cle, 1928) 70 francs

The new French edition of this well known text-book has been revused and brought up to date Several interesting chapters have also been added, dealing with the following aspects of applied organic chemistry substances possessing odour (pp. 26) or taste (pp. 7), organic medicinals (pp. 47) and explosives (pp. 14). We may note that the first of the new chapters contains no mention of the striking osmophoric properties of organic sub-plur and selenium, and that the revised account of the carbohydrates, which scarcely does justice to recent researches, oud be expanded with advantage. The book may be criticused in these and other details, but the enlarged version, regarded as a whole, is characterised by the sense of proportion, logical presentation, and clienty of exposition which distinguished Prof. Mouret's original text.

Letters to the Editor

[The Editor does not hold himself responsible ommone expressed by his correspondents. Neith can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications 1

An Isotope of Oxygen of Mass 17 in the Earth's Atmosphere

Since we reported the presence of an isotope of oxygen with mass 18 in the earth's atmosphere (NATURE, 123, 318, 1929) we have found further con firmation Mr Harold D Babcock has sent us thirty four lines which were withheld from publication by Dicke and Babcock (Proc. N.A.S., 13, 670, 1927) be cause it was not known that they were due to oxygen Twenty seven of these are due to the alternate rotation levels of the 18 16 oxygen molecule Thus the 18 16 molecule has every rotation state where the 16 16 molecule has only alternate levels Such an excellent molecule has only alternate levels. Such an excellent confirmation of the predictions of wave mechanics in this regard has not heretofore been possible since the presence of nuclear spin nuantly permits all states to exist although not in equal amount. The more complete discussion of the data will appear cleawhere (Jour Am Chen Soc., May 1929). In the meantime Babcock, who obtained the data at Mount Wilson. Observatory, has re examined his plates and also obtained additional measurements. He has found a number of extremely weak lines in addition to extend ing the various 18 16 series, and has kindly permitted us to examine his manuscript in advance of publication (Proc N A S)

publication (Proc. N. A. S.)
Babocok suggests that his now lines may be due to
the forbidden 18 16 alternate rotation levels, although,
as he points out, they fail to occupy the correct
positions by several times his experimental error
We have found that these lines originate from a
molecule consisting of an atom of mass 17 in com
bination with one of mass 16. The normal state of
this molecule has one half unit of vibration, and both
odd and over rotation levels exist. Each of these

odd and even rotation levels exast. Each of these facts is in scored with the theory of wave mechanism. The equations for the soctopic displacement are the except that 11 cm⁻¹ and 0 0204 cm⁻¹ should replace the values 2 12 cm⁻¹ and 0 0556 cm⁻¹ respectively belong to expect that 1.1 cm⁻¹ and 0 0556 cm⁻¹ respectively out of 22 new week lines we find that 19 belong to expect 16 17. The algebraic deviation of observed municipal control of the c deviation of 0 14 cm -1

It is apparent from the comment of Aston (NATURE, 123, 488, 1929) with regard to oxygen 18 that a mass spectrograph is unreliable in an initial or con mass spectrograph is unresisable in an initial of con-firmatory investigation of isotopes present in very small amount. It appears that the various known isotopes of the elements, their several chemical com-binations and multiple ionisations, are not eliminated. by existing technique, and suffice to explain nearly by existing technique, and suffice to explain nearly any future observation that can be made on an isotope present in very small amount. This is, however, not the case in band spectroscopy, where the very characteristic fine structure having been found for an abundant isotope will lead to an equally characteristic counterpart. We may thus conclude with certainty that oxygen sotopes 17 and 18 do zisi in the earth's atmosphere.

Baboock has earmed out some very accurate in a structure of the counterpart.

tensity measurements to assist in the estimation of relative amount. As we have pointed out in our more detailed paper (to appear Jour Am Chem Soc., May 1929) 18 16 molecules may be slightly polar, due

to zero point vibration This would be expected. since the centre of mass does not coincide with the geometrical centre. Such polarity may increase the absorption coofficient of the 18 16 or 17 16 in olecules However, intensity measurements should lead to a maximum value Babcock estimates oxygen 18 as present to one part in 2500 He has, however, over looked a factor of two in his calculation, so that the This factor is due to the fact that the 18 16 molecules have twice as many states in which to exist as have the 16 16 molecules

From Babcock's estimate of the relative intensity of the lines which are due to the 17 16 molecule we ostunate ita abundance as about one part in 10.000 as a maximum

a maximum Oxygen mass 17 has been reported by Kirsch and Petterson (Ark f Mat Astron och Physik, Stock holm, 19, 16, 116, 1925 Phys Z, 28, 457, 1925) and by Blackett (Proc Roy Soc, A, 107, 349, 1925) from data obtained on collisions between alpha particles and nitrogen nuclei These collisions soos teles and nitrogen nuclei These collisions coos stonally lead to combination with subsequent elimina-tion of a proton leaving oxygen 17. These experi-ments did not indicate the stability of oxygen 17, except that Blackett was able to show a life of at least 0 001 soc

A full account of our work will appear elsewhere W F GIAUQUE

Department of Chemistry, University of California. Berkeley, California, April 27

The Heat Production of Crustacean Nerve

In my Ludwig Mond Lecture, published in NATURE of May 11, I referred to the experiments of Fuiusawa on the 'depolarisation' of crab's nerve by stimulation, and to the manner in which the 'polarisation' shown by the injury current) increases again to its original value in the presence, but not in the absence, of oxygen In a paper by Furusawa, shortly to be published in the Journal of Physiology, it will appear published in the Journal of Physiology, it will appear that the recovery process couptes a time of the order of half as hour. I have recently succeeded in measur-tance of a state of the second state of the second of the heat occurs in the recovery phase, only 2 per cent during the actual stamilus. He recovery heat production lasts for 20 to 30 manutes at room tempera time. There is no inclub, therefore, that the process in which the injury current, diminished by stimula tion, returns to its original value is accompanied by a relatively large liberation of energy

A striking fact is the small amount of heat set free in the initial phase, that is, during the passage of the impulse If we regard the nerve wave as accompanied by a surface change in the fibre which momentarily allows electrical contact to occur between inside and outside (it is difficult to picture the 'action current otherwise), then activity will allow an equalisation of concentration of ions to occur between the two sides, a process which must be reversed during subsequent recovery The mixture of two salt solutions, say of potassum of horde and sodium chloride, involves very little change in total energy considerable work, however, may be required to separate them again, and the work will require a provision of energy, and in any sotial process the liberation of heat.

The crustacean nerve, as shown by Levin and by Furusawa, is highly fatigable, at any rate in respect of its electric change Corresponding to this, Meyerhof

and Schulz have shown in a recent paper in the Brochemische Zeitschrift that its oxygen consumption is high reckoned per gram of dry nerve, when stimulated, twenty times as high as that of a frog's sciatic, at rest ten times as high. In a short stimulus I have found the total heat (unital plus recovery, spread over half an hour) to be about 25 x 10 s as compared with 7 × 10 s calorie for the frog The as compared with $7 \times 10^{\circ}$ calorie for the frog The crab's nerve is non medullated, the fibres of the frog's sciatic consist mainly of medullary sheath this may be one cause of the large difference between the two. The fact that the crab's nerve contains a far higher percentage of water would work in the opposite direction

Whether the striking differences in fatigability. depolarisation, recovery, and energy exchanges be tween these crabs nerves and the sciatic of the frog are simply to be attributed to the fact that the former are non medullated and the latter medullated, only future work can show The central nervous system, which consists largely of nerve cells and to an appreci able extent of non medullated fibres, is far more fatigable and more dependent on an adequate supply of oxygen than is the peripheral medullated nerve It may well be the case that in the limb nerves of the ciustaceans we have in such respects a much better model on which to work out the elementary proper thes of the nervous system than we find in the ordinary medullated nerve, which hitherto has been chiefly used for the purpose

A V HILL

University College, London, W C 1, May 14

The Inland Waters of South Africa

In view of the forthcoming visit of the British Association to South Africa, we should like to direct the attention of biologists to certain remarkable inland waters occurring in that country Throughout the southern half of the Transvaal, as well as in many other parts of South and South west Africa, are found shallow saucer like depressions of various sizes which may be filled temporarily or permanently with water These pans have been ably described by Rogers, and are generally admitted to be the result of wind erosion at a time when the climate of the country was dner than it is at present, although Passarge * considers them to have been the result of 'zoogenous' erosion in the Kalahari

We have examined a considerable number of these localities both on the Witwatersrand and in the Lake Chrissie region of the Ermelo district, an area of un

Chrissic region of the Ermelo district, an area or uncertain drainage from the edges of which area the Vasil, Kornati, and Unitu Rivers, and within which Kornati, and Unitu Rivers, and within which From a bydrobiologosal point of view the Transaval pass may be divided into temporary and permanent waters. The temporary pans dry up in the latter part of the winter easeon, often leaving a few small pools, and fill with the first heavy unumner rangs. They of the winter season, often leaving a few small pools, and fill with the first heavy summer rains. They may be referred to the 'astatio' type of Gajl,' and normally support a rich phyllopod (s str.) fauna. We have found it convenient to subdivide the temwe nave found it convenient to subdivide the temperary pans of the southern Transval into grass-pons and mud pass. The pH of the former is below 8.0 when full, and the soil of the bottom does not become sufficiently brak. to inhibit the growth of a rich terpestral vegetation on drying. When full, such

No 3109, Vol 1231

localities support a large number of aquatic flowering plants, and a very abundant and varied tycho plankton, characterised by the association of Volcoc spp with the rotifer Conochilus hippocrepis. The mud pans, on the other hand, have a pH of more than \$2 when full, and presumably their floor is too' brak. 8.2 when full, and presumably their floor is too 'brak' when dry to allow the growth of abundant terrestrial vegetation. The plankton is far more restricted than is that of the graze pans, phytoplankton is almost absent, and roatiers rare, the bulk of the organisms minhabiting such localities being crustaces. In the Lake Chrissie area the majority of the pans are permanent. Chemical conditions are very variable are permanent.

and are reflected in corresponding differences in the met with in a series of pans, all less than a mile in dia meter and perhaps 10 20 feet deep. The water of these pans has a pH of about 9 0, is slightly salt (0 02 0 03 pans has a ph of about \$0,0 is slightly sair (0 02 0 03 M Cl), coloured from pale yellow to deep sepua by humic material, and may be very turbid. Such pans support practically no higher vegetation or phyto plankton and have a zooplankton composed almost exclusively of one or two species of Centropagid copepods and a large and remarkable Daphmid The largest pans, for example, Lake Chrissie itself, which is about three miles long, may support a rich growth of Potamogeton Livingstonia (Moss forthcoming publics Potamogeton Luvengatomis (Moss forthcoming publics toon) In striking contrast to these pans may be mentioned a pair of pans lying close together on the farm Weltervised in the south of Lake Chrissie One of these, which is slightly alkaline, supports a exceedingly not growth of Meloura and a few other alga and is slightly alkaline, the other, which is just on the acid side of neutrality, contained large numbers

of desmids and a very rich rhizopod and rottler fauna Naumann,⁴ in his latest contribution to lake typology, characterises the dystrophet type of water as being on the acid side of neutrality, poor in electro as being on the soid side of neutrality, poor in electivities and containing considerable amounts of humo matter, while the oligotrophic type of Thienemann's divided into oligotrophic (s. str.) on the acid side and alkalitrophic on the sikaline side of neutrality The more extreme type of permanent pan containing large amounts of humic matter must be considered as dystrophic, but differs from Naumann's characterisa tion not merely in alkalimity, but also in containing large amounts of electrolytes (chiefly sodium bi caronate and socium chloride with some calcium, magnesium, and sulphates), including sociumilated phosphates, up to 0 006 mgm P₁O₂ per litre, which cannot be utilised owing to the lack of phytoplankton. The poverty of the planktonic flora must be attributed to the combined influences of alkalimity, turbulty, and colour of the water as well as to the direct toric and colour of the water as well as to the direct toxic action of the hume matter. Since both send and alkaline waters may be classified as dystrophe, it would seem better to shaudon the term diskintenshe type and to revert to Thesemann's earlier scheme, type and to revert to Thesemann's earlier scheme, type and to revert to Thesemann's earlier scheme, phase in the object-ophe and dystrophe, if not in the surrophe type. Other cases of alkaline dystrophes waters are probably recorded in the literature without their true nature being recognised, for example, Turner's Lake, lie as Haut, Maine' Dr. S. C. Bail also knolly informed us that very sait humo waters pietely shut of from the see. In such a case a said pletely shut off from the sea. In such a case a salf dystrophic lake may be formed supporting only a population of Artemia

South Afr Jeer Soi , 19, p 1 ; 1922
 Die Kulahari ", Berlin, 1904
 Buil. Int. Ac. Pol. Sei Math. (B), p 13, 1924

^{* &#}x27;Grundlinien der axperimentellen Planktonforschung. Binnengs-wtseer VL', Stutterart, p. 24, 1959.

Die Binnengs-wieser Mittelseuropas Binnengs-wieser L'', Stutt-der Bindop and Charks, 'A Scientific Survey of Turner's Lake'', NY State Mar, 1923.

Normal acid dustrontic waters also occur in South Africa, but are chiefly of artificial origin, for example the various reservoirs on Table Mt from which the water supply of Cape Town is derived The Transvasi pans by no means exhaust the hydrobiological wealth of the country, on the Witwatersrand are found very acid waters (pH 37) contaminated with nitre cake from gold extraction works, which support a restricted fauna. The alkaline view near Cape Town also deserve nassing mention

A detailed report on the chemical conditions and planktonic life of all these localities is in preparation and will be published as soon as our collections have been worked out by the various systematists who have kindly undertaken to examine them. Our very best thanks are due to Prof. L. T. Hogben, of the University of Cape Town, who first directed our attention to the remarkable field offered by South Africa for this type of research, to Dr A W Rogers, director of type of research, to Dr A the Geological Survey of South Africa, for bringing to our notice the Transvasi pans, to Prof J A Wilkinson, of the University of the Witwatersrand, who generously placed his facilities for chemical analysis at our dis-posal, and to Prof C E Moss and his staff, of the same University, and to Miss E L Stephens, of the University of Cape Town, for valuable botanical information

G EVELYN HUTCHINSON GRACE E PICKFORD

Osborn Zoological Laboratory, Yale University, New Haven, Connecticut, U.S.A.

JOHANNA F M SCHUURMAN Department of Zoology, University of the Witwatersrand,

Johannesburg, South Africa, April 25

Vegetation Formula

THE value of floral formulæ in indicating at a glance The value of floral formulae in indicating at a glance the systematic position and affinities of a phanerogam has so long been recognized that no apology is needed for suggesting that a comparable means of expressing the general character of vegetation types is both enumently desirable and help to prove of great value to the soologist and phytogeographer. At the present time the personal factor insvitably enters largely not only into the description of vegetation, but also include interpretation of descriptions. After some years of residence in the draw parts of India and Burms the Acara thorn forest and Acara sorub, both with an access them forest and deces arrub, both with an undergrowth mannly of gress, had become two of the most familiar types of vegetation, yet I was unprepared for the extraordinarily close comparison which is possible with large areas of the Blush Veld of Southern Rhodesia or with certain types of mulgs seruls and Western Australia Yet a vegetation formula, such as in now proposed, would have indicated the affinity at a glance. It is essential that the formula shall be kept as umple as possible, so that they may be used by travellers and explorers with only a slight knowledge of bottogy, but will at the same large impart a valuable. The formula depends upon two separate considers attors:

tions .

- (a) The enumeration of plants over a definite
- standard area.

 (b) The recognition of four or five main groups of plants for this purpose.
- It has long been the custom of forest officers to atudy their forests by 'sample plots' and of ecologists

to base detailed descriptions on similar plots. It is proposed that one hectare be taken as the standard area Of course the enumeration may be carried out over any sized area and the results reduced to the standard area Thus a hectare is equivalent to 2 47 (roughly 21) acres and is equal to 10,000 square metres, so that the enumeration of small plants may be made on the basis of a square metre It is necessary to have a large standard area to cover adequately tropical vegetation where there may be but one or two indi viduals of a particular species even in a dense equa-torial forest, or the widely scattered vegetation of a semi desert

It is suggested that, for practical purposes, the types of plants to be enumerated may be considered divisible into five broad groups trees (A from Lat arbor), shrubs (F from Lat frulex) herbaceous plants (H from Lat herba), grass (G from Lat gramen), and oryptogams (C) It is recognised that herba is not a very satisfactory word, but its use in the sense pro posed (excluding grass) is already widespread in the adjective herbaceous The basal vegetation formula is thus

$$xA + yF + zH + x'G + y'C$$

where x, y, z, x, and y are the numbers of individuals per liectare. For broad descriptive purposes it will often be possible to ignore C entirely. For trees and shrubs the presence of more than one

story may be indicated by duplicating the symbol thus

$$A + A' + F + F$$

whilst the general character of the trees or shrub may whilst the general character of the trees or shrub may be indicated by suffixes such as ϵ (evergreen), d (de oldnous), ϵ (coniferous) The average height of the vegetation is important and should be expressed in factors. For all types of vegetation the letters a, b, ϵ , c, d, etc. may be used to indicate dominants, x, y, s, s, etc , to indicate the absence of dominants or presence of numerous species To take a very simple example

is the formula for a coniferous forest with one dominant (a), with an average height of 30 metres and averaging 150 trees to the hectare

It is significant of the lack of precision in many of our custing descriptions of vegetation that I have not exact figures for any of the types of vegetation de sorbed in my "Vegetation of Burna" [1925] and in the Journal of Ecology (1923), but supplying esti mates, four types of vegetation may be selected to indicate the use of the formula

- (1) Indaing = $300A^4abx(20) + 50F^4y + 10^4(2Hz + 10Gmnz')$
- (2) Disappros forest = $200A^{a}bcdex(12) + 50F^{a}y + 10^{4}(Hz + 10Gmnoz')$
- (3) Acada thorn forest $=150A^4efx(7) + 100F^4y + 10^4(5Hz + 20Gmnz')$ (4) Acacia scrub
 - $=OA + 150F^{4}efy(2) + 10^{4}(2Hz + 5Gz')$

TREES a = Dipterocarpus tuberculatus, b = Pen tacme suavis, c = Terminalia tomentosa, d = Diospyros birmanica, e = Acacia oatechu, f = Tectona hamiltonii GRASSES m = Andropogum contortus, n = A apicus,

It is obvious that the four examples chosen form a continuous gradation (actually the result of decreasing

mousture). If the principle of vegetation formule is acceptable to cologists, minerous refinements and actensions will be necessary, but the present outline scheme is put forward with the hope that it may induce a greater precision of decorption by travellers It is to be noted that the formula is at least partially complete without the naming of the constituent species . it may also be noted that a formula can be drawn up from a study of scaled photographs, and even approximately in the case of forests from serial photographs

Popa, Ashtead, Surrey

DUDLEY STAMP

Distribution of Temperature in the First 25 Kilometres over the Earth

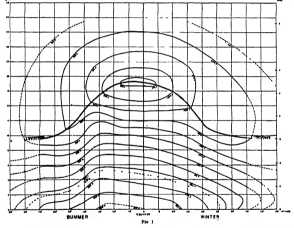
SIR NAPIER SHAW, in his "Manual of Meteorology" gives on p 100 of vol 2 a very interesting diagram showing the distribution of temperatures in the upper air over the globe As pointed out by Dr C W B Normand in his review of the book in the Quarterly Journal of the Royal Meteorological Society (vol. 54. (2) The coldest air over the earth, of temperature about 185° A, lies at a height of some 17 gkm over the equator in the form of a flat ring surrounded by

rings of warmer air
(3) The surface of the tropopause has a relatively steep slope towards the pole between latitudes 30° and

50° in summer and between 25° and 45° in winter (4) The ring of lowest temperature at the tropo pause is displaced towards the summer hemisphere

(5) There is a ridge of high temperature in the tropopause between latitudes 20° and 40° N in tropopulse between latitudes 20° and 40° N° in summer corresponding to the ridge of high pressure at 8 km over those latitudes (see Sir Napier Shaw's chart of 8 km isobars in July, loc cut p 262) The evidence for (1) and (2) comes from the results

of sounding balloon ascents at Batavia, Agra and in the United States of America (Blair, Bull Mt Weather Obs., vol 4, part 4, pp. 183-304, 1912) The rise of



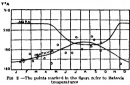
p 275, 1928), the diagram does not represent exactly the peculiarities of the distribution of tempera exactly the peculiarities of the distribution of tempera ture in the strateophere over the tropical and sub-tropical regions. An attempt has therefore been made to prepare a modified disgram, using all the data now available. It shows (Fig. 1) the probable distribution of isotherms in the atmosphere up to 26 far in summer and winter over the northern hemisphere. The dotted lines are based on very few observations and are therefore mainly conjectural. The principal festures of the disgram may be bredly summarsed.

(1) The stratosphere is not isothermal over any stricular place, but above a certain level there is a endency for the temperature to increase with height

temperature with height in the stratosphere over these places cannot be considered to be due to insola tion, as most of the Agra ascents and many of the tion, as most of the Agra ascents and many of the American ascents began late in the day when the sun was low. Beamnelen has given strong reasons for suphere which he observed over Batavia sould not have pehere which he observed over Batavia sould not have been due to mediation. The Agra and Batavia results midseate a temperature of about 250° A. at a height of 24 km, and the American results show about 230° A. at 25 km.

The seasonal variation of temperature of the tropo-pause at Batavia and Agra is illustrated in Fig. 2 and shows (4) clearly The height of the tropopause over

Batavia does not show such well marked variation as that of temperature, but the following figures taken from Bernmelon (Proc. Roy. Acad., Amsterdam.



vol 20, p 1313) show that the variation is similar to that which occurs over Agra but displaced by about ery months

HEIGHTS OF TROPOPAUSE OVPR BATAVIA (KM) Jan Feb Mar Apr Mas June July Aug Sept Oct Nov Dec 178 176 173 170 165 162 160 165 170 174 176 177 The lower temperatures and greater heights of the tropopause in summer are presumably due to the atronger convection in the troposphere in that season The persistent increase of temperature with height for at least 5 km above the tropopause in the tropics

finds a natural explanation if we assume that the tropopause marks the lower limit of the ozone layor in the atmosphere K R RAMANATHAN

Meteorological Department, Poona, India

Significant Figures in Speed Records

I HAD hoped that someone more competent than myself would have replied to Col O'Gorman's letter, in which, in Nature of Mar 30, he offered an apologia for recording Sir Henry Segrave's speed to 8 significant figures, but probably most readers of this journal do not consider that motor speed records form a do not consider that motor speed records form a subject with which they are intimately concerned. It would, however, be regrettable if this silence led the general public to conclude that solentific workers are prepared to accept as valid a speed recorded to one hundred thousandth part of a mile per hour Col. O'Gorman commences his letter by admitting

that the last figures are merely arithmetical residues. with which all will agree, but unfortunately in what with which all will agree, but unfortunately in what follows he seems to attempt to justify the inclusion of these readings in the published value of the speed argument is based on the necessity for great prosince in order that there may be no doubt whether a standing record has been beaten by a subsequent attempt or no Let us examine this argument is flittle more doubtly bit Henry Segrev's mean time for more closely Sir Henry Segrave's mean time for the mile over his two runs was 15 56 sec, the automatic timing being carried to 1/100 sec, and the mile apparently assumed to be absolutely accurate A subsequent claimant to the record may do one of the following five things

I He may beat the record by a substantial margin,

I He may best the record by a substantial margini, in which case a statement to the nearest mile per hour would clearly be sufficient
2 He may best it by a narrow margin. We will take the nearest margin which can be recorded, onehalf of one hundredth of a second (the time being the mean of two runs each of which is measured to 1/100 sec) This will make his time 15 555 sec, and

No 3109, Vol. 1231

his speed 231 44 miles per hour (or if we give the arithmetical residues, 231 43683 mph) 3 He may take precisely the same time to the half

hundredth of a second as Sn Henry Segrave (15.56 sec) with a speed of 231.35 miles per hour

4 He may take one half hundredth of a second

longer when his speed will be 231 29 miles per hour
5 He may fail to obtain the record by a substantial

Now in cases 2 and 4, to determine whether the claimant has obtained the record or not, it is amply sufficient to record the speed to 1/100th of a mile per hou The difference from the standing record in each case amounts to 0.07 or 0.08 mile per hour. In case 3 no addition to the number of significant record and the old It is difficult to find any support for 8 significant figures from these facts

Col O Gorman next points out that the speed published is not the true mean of the speeds obtained on the two runs over the measured distance, but the sum of the two distances divided by the sum of the two times. It is not clear how this fact affects the question of the permissible number of significant figures which is governed solely by the accuracy with which the time and the distance can be measured One may further ask why, if it is wrong to round off to two decimal figures, it is right to stop at five figures? Why not publish a whole page of decimals?

It would perhaps be presumption on my part to uggest a line of defence which Col O'Gorman might have adopted, which could not be assailed on the scientific side. He might have pointed out that these speods to be accopted internationally must be worked out in the mannor laid down by the international controlling body, and that any country which attempts a record and wishes its claim to be recognised must follow the prescribed rules. The Royal Automobile Club, therefore, would be under an obligation to give the prescribed number of figures whatever this number might be It may publish a foolish statement, but no alternative is open except that of not claiming the record, and few people would wish to push the claim for scientific honesty to this length

S DINES

78 Denbigh Street, S W I

The Spread of Scale Insects and their Parasites

Many years ago I was an industrious collector of scale insects and mealy bugs, especially in Jamaica I found them in great abundance on cultivated plants, and obtained many species When recently travelling in the Oriental tropics, I was struck by the relative scarcity of these insects, and the occurrence of various well known injurious forms only in small patches or solated individuals. Perhaps the difference was partly due to the relative poorness of my eyesight, but I could not help speculating on the causes which might lead to a diminution of scale insects on cultivated plants, aside from the operations of economic ento mologists World wide commerce has spread the injurious Coccide over the earth, as they are so easily injurious coercies over the earn, as they are so easily carried with plants. In their native countries they are efficiently controlled by parasitio and predatory enemies. In several well-known cases a plague has been abated by going to these countries and obtaining the natural enemies, which had failed to arrive with the first (socidents) importation of the cocoids. Thus, following the modern expansion of trade and rapid transit, there has been in many regions a great increase in the damage done by scale masts, at times reaching the magnitude of a calamity But by the same process,

gradually but surely, the natural enemies will also gradually but surely, the natural enemies will also spread. In the course of tune, almost inspecceptibly, they will gain the assendancy, and the cocond plague will coase, never to return unless through the importa-tion of a new sort of cocond. Thus it may even happen in some cases that a rigid quarantien, after a paet has arrived, may be harmful, preventing natural enemies from following it. These latter may, however, be brought in by entomologists, through special per mission, provided they have been found and recog

There is some proof that this is not mere speculation I wrote to Dr L O Howard, who has long paid special attention to the parasites of Cocoids, and he directed my attention to a study he had made, comparing the scale insect parasites of the United States (Chalci doidea) with those he had studied and described in 1880 There was no doubt that in the years since that date the parasite fauna had changed owing to the introduction of many foreign species, which had in some cases supplanted native ones. Furthermore, the some cases supplanted native ones. Furthermore, the recent researches of Garcia y Mercet in Span, and Silvestri, Masi, and Faoli in Italy, indicated the exist eace in great numbers, in the Mediterranean region, of Appleinine parasites appearently unknown there will be a supplementation of the property foreign parasites

foreign parasites
Similar-locking cocords may have quite different
natural enemies. The outrophilus mestly bug (Pseudo
was at controlled in Canada and the process
was at controlled in Canada and the process
of the native American mesly bugs. Now, after an
actended search, Pseudococcus gaban has been found
apparently native in Australia, and two species of
Hymenopterous parasites, a Dippercus parasite, two apparently native in Australia, and two species of Hymenopterous persaites, a Dipterous parsaite, two kinds of Cocunellid beetles, and a Chrysopa have been observed to keep it within bounds in that country These have now been taken to California, and there are already indications of favourable results forms's plant quarantine would have prevented them from coming over accidentally, and in any case the deliberate work of the entomologists is infinitely superior to the slow operations of chance

T D A COCKERELL

University of Colorado. Boulder, April 22

Variation of the Intensities in the Helium Spectrum with the Velocity of the Exciting Electrons

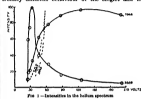
Electrons
RECRIVITA, Peters and Elenbass (Zeuts f Phys., 54, p. 93 1929) have published curves of the intenaty variations of the helium lines when the velocity of the exciting electron steam is altered. We have been working on the same subject, and uneo our results do not agree with theirs, it seems worth while to give We also use a photographic method of measuring the intensities, but the apparatus for exciting the light is different. A narrow electron beam in helium at 0-024 mm pressure passes into a field free box and produces a narrow stress of light. An image is thrown on to the spectrograph six and runs per pendicular to it. We integrate the intensity over the ground which is due to secondary excitation. In this

No 3109, Vol. 1231

way we completely avoid errors due (1) to secondary excitation, and (2) to the variation of the spatial distribution of the electron beam with the applied

voltage
The results for the lines 3889 (2*S - 3*P) and 3965 (2*S - 4*P) are shown in Fig 1 The scale for the two lines is arranged for the maximum of the two curves to be equal The results of the Utrecht workers are shown dotted for comparison. We cannot explain their curves except by the supposition that a large fraction of the light from their tube was due

The interesting feature of our curves is the ex-tremely different behaviour of the singlet and the



triplet lines This is a general characteristic of all the lines, though individual cases show minor variations. The following conclusions may be stated:

(1) For high exciting velocities, the triplets vanish in intensity compared with the anglets. This has been predicted theoretically by Oppenheumer, and had previously been found experimentally by Hughes and Lowe (Proc. Roy. Soc. A. 104, p. 1489, 1623), with whose results ours agree very well in general.

(2) For low exciting velocities, the singlets are weak Sance the normal state of He as anglets state, this seems to indicate for low velocities a very close coupling of the spin of the exciting electron with the spins of the exciting pleatron with the spins of the electrons in the atom.

There is another interesting point of dissimilarity.

spins of the electrons in the atom. There is another interesting point of dissimilarity between the anglets and triplets. We find that while between the anglets and triplets. We find that while electron beam, he light from the anglets tends to spread away from it. This makes the intensity determinations of the singlets accessible the triplets of the singlets accessible the cause of this behaviour as the investigations are not yet of this behaviour as the investigations are not yet. complete

The Longitudinal Distribution of Photoelectrons

THE new quantum mechanics has completely resolved the problem of the photoslectric effect. In face, we made (Geet for Feer, 46, 674, 1285, 48, 526, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 1886, 18

feld's theory is, however, a first approximation, valid only when the wave length λ of the incident rays is only when the wave length λ of the incident rays is fairly large compared with the dimensions of the atomic radius. With these conditions, considering electrons emitted from the K level, the probability $P(\theta)d\theta$ of emission of a photoelectron at an angle com prised between θ and $\theta + d\theta$ is proportional to

$$\left\{1 + \frac{18}{5} \frac{v}{c} \cos \theta\right\} \sin^2 \theta d\theta$$
 (1)

and the mean impulse σ acquired by the electrons in the direction of the propagation of the rays is given by

$$\sigma_c^{hr} = \frac{18}{5} \frac{4}{10} \frac{hr}{c} = 144 \frac{hr}{c}$$

Williams (NATURE, April 13, 1929) has demonstrated that this formula is in agreement with the experimental results, because recent experiments made in nitrogen and in exygen lead to a value of σ ($\sigma = 1$ 40), nearly equal to the theoretical one

nearly equal to the theoretical one Equation (1) is however, only a first approximation, and it remains to be determined what is the formula of distribution valid when Sommerfeld a approximation is not enough. We have made the calculation for the K level without any limitations for the value of \(\lambda \). We have obtained a very complicated formula, that in a first approximation, when

$$\lambda \gg \frac{h}{2mc}$$

gives the (1), and in a second approximation leads to the following expression

$$\left\{1 + \frac{18}{5} \frac{v}{c} \left[1 - \frac{135}{56} \frac{RhZ^4}{mc^4} + \frac{45}{112} \frac{v^4}{c^3} \right] \cos \theta \right\} \sin^4 \theta d\theta$$

where R, h, m, c, and Z are well known constants Substituting for those their values, we have

$$\left\{1 + \frac{18}{5} \frac{v}{\sigma} [1 - 6 \ 41 \times 10^{-5} Z^2 + 0 \ 40] \cos \theta\right\} \sin^2 \theta d\theta$$
 (2)

According to (2), in the second approximation we have a variation from Sommerfield a value, depending upon the atomic number 2, but of little entity, and a greater variation from the velocity of the photo obtained in the case considered by Williams remains also in the second approximation. In fact, for nitrogen (2-7) irradiated with rays of \(\lambda = 0 \), the ratio \(v \) is equal to 0.28, and formula (2) gives for \(\text{\$\emptyre{c}\$} \) and contained in the deviations formula (1) \(\text{\$\emptyre{c}\$} \) is equal to 0.28, and formula (2) gives for \(\text{\$\emptyre{c}\$} \) quite the deviations formula (1) \(\text{\$\emptyre{c}\$} \) is equal to 0.28, and formula (2) gives for \(\text{\$\emptyre{c}\$} \) quite the deviations formula (1) \(\text{\$\emptyre{c}\$} \) is equal to 0.28, and formula (2) gives for \(\text{\$\emptyre{c}\$} \) in the deviations formula (1) \(\text{\$\emptyre{c}\$} \) in \(\text{\$\emptyre{c}

if one obtains with v/c=0 1, $\sigma=1$ 40 for argon (Z=18), which is a value a little different from that of Sommer feld, for krypton (Z=36) one obtains $\sigma=1$ 33 For very hard rays the effect of the second order,

For very hard rays the effect of the second order, depending on the velocity, is more compensions. So if v[c] is equal to 0.6, one obtains for argon s=1 61, and for krypton s=153. These values are not in agreement with those obtained by Augier for argon Further experiments may decide this question. Details of the calculation will be published else

ANTONIO CABRELLI

Istituto Fisico, R. Università, Napoli, May 3

Dragonflies in Folk-lore.

IN recent years NATURE has adopted the very an recent years nature has anoped the very theresing departure of taking notice, by review or otherwise, of contemporary novels which hold some special interest for science, either (as in the case of H. G. Wells's "Wilham Chisold") because of the reorganized biological outlook of the suther, or (as in

No 3109, Vol. 1231

the case of Aldous Huxley s Point Counterpoint") because of some exceptionally expressed criticism of modern science its aims or its outlook

This attitude might well be adopted also towards novels which contain accounts or records of the novels which contain accounts or records or the popular outlook in times past towards natural objects, whether living or manimate Recently it has been my good fortune to read a novel which has already n acclaimed as a modern masterpiece, namely the Mary Wobb's Precious Bane It is full of late Mary Wobb s Precious Bane quant archaecally expressed observations of Nature in the countryside The time is about the end of the Napoleonic wars The chapter on dragonflies (book Adjointing wars in enapter on tragonines (book 3 chap v) is well worth reading from this point of view alone and I would like to ask readers of NATURE whether any of the expressions in the following passage are still in use in Great Britain

We called the dragonfly the ethers men or ethers nild at Sarn for it was supposed that where the adder or ether lay hid in the grass there above the sader of ether lay find in the grass there above hovored the other s mon as a warning One kind all blue, we called the kingfisher, another one with a very thin body the darning needle. Mother was used to tell Gideon that if he took dog s leave or did other mischief the devil would take needle to him and use the dragonflies to sew up his cars so he couldna hear the comfortable word of God and would come to damnation But I never could believe that the devil could have power over such a fair thing as a dragon

I beheve dragonfiles are still quite commonly called devil sdarming needles in many parts of the United States of America but whether the adder is still called the ether, or the dragon fly the others mon or ether simild in any part of England or America I do not know Perhaps some readers of

Natura Could be not know Yerhaps some contact of Natura could enighten me Natura Could be 'kngisher' would evidently be Calopterys veryo the 'kngisher' would evidently must have been other Agross public L or some other common damael fly, perhaps Enalinguae cyalingerus Chang

Charp Canberra, F C T Australia, Mar 31

Periodic and Spiral Forms of Crystallisation

In a recent letter to NATURE (April 20, p 603),

on the orystallisation of thin films of molten organic on the orystallisation of thin films of molten organic substances and found that orystallisation in concentro-rings readily takes place with benzil, benzoin, benzo phenone, menthol, an distributionerses, and asstantide of the state of the state of the state of the state feature of them shortly at present, the observations and age in the main in agreement with the views expressed by Hughes on the cause of the phenomenon. I have examined the speciments to see whether there is any indication of the occasional formation of spirals in place of the unaid concentric rings. The secon-

panying photograph (Fig. 1) clearly depicts the spiral growth of crystals. This specimen was made in Sir Henry Miers, laboratory at Manchester in 1924 by allowing a thin film of potassium dichromate solution allowing a tinn nim or potassium dienromate solution to evaporate on a warm microscope side. The struc-ture differs from that of the specimen of sulphur in Hughes silustration and from most of my specimens, in that crystallisation started from the pemphery of the drop and travelled inwards, instead of beginning

838



FIG 1 -- Spiral crystal growth × 25 dt

at a central nucleus and radiating outwards. The specimen of carborundum described by Menzics and Sloat may have crystallised in this way.

Where crystallisation starts from a central nucleus, I have not observed among the specimens an example of the immediate development of a spiral, but I have a specimen of camphoisulphonic acid, crystallised from ethyl acetate solution, in which a true spiral succeeds two concentric rings surrounding the nucleus of crystallisation Moreover, examination shows that a disturbance has been caused at the point where the spiral begins by the presence of another nucleus in

the vicinity
There appears to be no doubt, therefore, that
crystallisation does sometimes follow a spiral course
to give a viantey of periodic structure, and it seems
probable that the markings on carborundum are to
be explained in this way
Bedford College (University of London),
Regent's Park, NW 1

The Atomic Weight of Phosphorus

In a recent issue of NATURE (Mar 9, p 390) mention is made of the fact that the English Commission on Atomic Weights adopts for the atomic weight of phosphorus the value 30 98(2), this being based on Aston's results with the mass spectrograph. whereas the German Commission adheres to the older and higher value 31 02, derived mainly from gravimetrio analysis

gravimetric analysis

The following results, obtained by the physico
chemical method of density and compressibility as
chemical method of density and compressibility as
Density Lot at one atmosphere, 1837;
Density Lot at one shift atmosphere, 1824;
Assuming the compressibility factor to be a linear
one, the value for (1+3) so obtained is 10097, which,
in conjunction with the values for oxygen of 14260 for the normal density and 1 0009 for $(1 + \lambda)$, leads to the molecular weight of 34 00(2) for phosphine and

to the invectors weight to a 50/5/10r phosphine and to 30-97(9) for the atomic weight of phosphorus Further experiments are being carried out at the pressures of three quarters and one quarter atmo-sphere, to ascertain whether the compressibility can

be taken as a linear function of the pressure Such results as have been obtained at one quarter atmosphere give the value $L_0^{749} = 15208$ for which $(1+\lambda) = 10096$ and P = 3098(2) Mowbray Ritchis

Department of Chemistry, University of Edinburgh.

April 30

The Atomic Weight of Copper

WITH reference to the Research item in NATURE of April 27, p 660, that Messrs Richards and Phillips have recently found the atomic weight of copper to be \$3.557 (Ag-107.88), it may be interesting to note that the spectroscopic value given in my 'Analyses of Spectra' (p 127) is \$3.5696 ± 0.060, the 0.06 referring to maximum possible errors. The probable error is much less. The value obtained on spectroscopic data depends on the doublet separation and the \$g/1) term. These are known with very great accuracy in both silver and copper W M HICKS

Quantum Geometry DIRAC'S wave equation for the electron involves a Hamiltonian linear in the momenta p_k . This fact seems to be of geometrical nature and suggests the introduction of a linear fundamental differential form

$$ds = \Sigma_{\gamma_k} dx_k$$

with matrix coefficients v. in geometrical considera

This linear ds is connected with Dirac's wave equa-tion in the same way as the Riemannian ds² with

the relativistic wave equation of the older theory The matrix vector y, may be interpreted operator corresponding to the fundamental velocity, namely, that of light, and is connected with the Einsteinian h_{re} by the relation $\gamma_r = \lambda h_{re} \gamma_s^*$ where γ_s^*

are Dirac's constant matrices Possibly other tonsors of the second rank, like the energy tensor T_{th} , or R_{th} are to be replaced in the proposed 'linear geometry' by natrix vectors in the same way as g_{th} is replaced by γ_{t} . The linear geometry seems to furnish a basis on The linear geometry seems to furnish a basis on

which a uniform theory of gravitation, radiation, and which a uniform theory or gravitation, radiation, and quantum phenomens is to be constructed More detailed considerations on this subject will appear in the Zeuf Physik V Fock

D IWANENEO

Physical Institute of the University. Leningrad, Mar 21

Early Use of Iron

The early history of iron outlined in the address by Prof. Louis (NATER, May 18, p. 182) has been carried much further back by discoveries in South Palestine, published in Gerar last year. Furnaces were found dated to 1100 and 1175 in σ , the earlies was δT in $\times 3$ fin. At the side of the furnace lay great hoes, 11 in $\times 5$ in. plough socks, and a pick of pounds weight, showing that iron was as commonly used then as now. The earliest example was a kind of 1800 a 0, and thus accords with the date of the polarized steel diagger of Tutankhamen. Thus year the polarized steel diagger of Tutankhamen Thus year than the control of about 190 a 0, and the support of the polarized properties of the polarized properties of the polarized properties. THE early history of iron outlined in the address soft iron FLINDERS PETRIE.

University College, W C 1

Einstein's and other Unitary Field Theories An Explanation for the General Reader By Prof H T H Placero

I HHE announcement of the publication of Einstein's new theory has aroused great interest even among those who do not usually follow the advances of science. Unfortunately, this interest has been accompanied by a feeling that the new theory, the Einstein's earlier ones, is a mysterious mixture of metaphysics and mathe matics, so obscure and paradoxical that the average man cannot possibly acquire any notion of what it is all about Indieed, a French author declared that "when two German professors meet, and each cau understand what he says himself, but cannot understand the other, they are said to be talking Metaphysics. If, however, the subject of discussion is so profound that they are unable to understand not only each other, but even themselves, it is called the Higher Metaphysics. Now Einstein's Theory belongs to the Higher Metaphysics.

The purpose of the present artacle is to dupel such views By going back to the work of Nostion and Maxwell we can trace the general nature of the does that have been uppermost in Einstein a mind. It will be shown how the deare for unification of apparently different physical phenomena was the apparently different physical phenomena was the guiding force in each case. Other attempts at unification of gravitation and electromagnetism will be explained and contrasted with Einstein's It is hoped that, by simple considerations concerning the meridians and parallels of longitude on the earth's surface, readers without any mathematical knowledge may be able to grasp the general nature of the principles underlying the new geometries.

NEWTON AND GRAVITATION

Whon Newton (1842-1727) started to consider the subject of planetary motions, he found in existence fairly accurate knowledge of the facts, but only the wides' speculations as to the underlying causes. Thus Kepler (1871-1830), by analysing the astronomical observations of Tyche Brahe (1846-1801), bad found three laws of planetary motion. One of these was that the orbits were ellipses with the sum in the focus. Kepler even guessed that universal gravitation might have something to do with these laws, but he also considered them as partly due to amagnetic force set up by the sun's rotation Descartes (1869-1860) thought that space was filled with vortices of ether, and the planets were dragged round by these vortices like sand particles in a whirlying.

It was Newton's magnificent combination of physical intuition and mathematical power that enabled him to sweep aside these vague ideas, and to set up what we may call a unitary theory, which explained on a single basis effects hitherto believed to be due to more than one source. He showed that gravitation alone, acting between every two particles of the universe with a force proportional to the product of the masses divided by the square of the distance between them, was sufficient to account

No 3109, Vol 1231

for all the phenomena of planetary motion. It is interesting to notice that at first Newton's theory of gravitation appeared to be disproved by the observed facts concerning the moon and the earth. This caused Newton to put aside his ideas for several years. When a more accurate set of observations was available the theory was undicated. Its substantial correctness is conclusively proved every year by the truth, to a very close approximation, of the astronomical predictions of the Naulical Almanae.

MAXWELL AND ELECTROMAGNETISM

We now come to the twin sciences of electricity and magnetism The investigation of their mutual relationship was due to several investigators, among whom Faraday (1791-1867) takes a prominent Then came Maxwell (1831-1879), who, in what are now well known as Maxwell's Electro magnetic Equations", gave mathematical form to Faraday's ideas and extended them Maxwell's theories, which united electromagnetism and light. were criticised at the time, and even Lord Kelvin was of opinion that "up to the present the so-called Electromagnetic Theory of Light does not seem to have accomplished much" One term in Maxwell's equations (representing what is called a displacement current) seemed to owe its origin to an illegitimate union of mathematics and inclaphysics Worst of all, there seemed no experimental verifica tion of the consequences of the equations was not forthcoming until after Maxwell's death, and was due to Hertz (1857-1894) The electric waves the existence of which was implied by Maxwell's equations were actually produced, and they may now be received every night by the millions who listen to radio concerts

EINSTEIN'S SPECIAL THEORY (1905)

Long after Maxwell's equations had been firmly edublished for a fixed system, there was grave doubt as to how they should be extended to moving one. In order to explain the extended to a famous that the contraction of the

Those who scoffed at the idea of time being any thing but an absolute quantity must now see that it is at least possible that the clocks regulated by the radio signals from the Eiffel Tower, based upon observations at the Paris Observatory, might not agree exactly with those sent out from Daventry and based on observations at Greenwich discrepancy, conceivable in any case, would become more so if France and the Eiffel Tower were moving away from Daventry with enormous velocity the contraction of rods and the slowing down of clocks, to which so much attention has been directed, are (as pointed out by Eddington) only apparent Nothing really happens, except that each observer is unable to get an accurate idea of what length and time really are in the other system The only accurate way to take measurements in a system is to travel with it, and if this is impracta cable, as in the case of an electron moving with a speed which is an appreciable fraction of that of light, our measurements of both space and time concerning the electron are slightly different from what they would have been if we could have travelled with it These slight differences are related to each other This is what we mean when we say that space and time form a four dimensional continuum

There is no need to try to imagine a fourth dimension, but calculations, to be accurate in the case of high velocities, must deal with time as well as with the three dimensions of space. In this sense the theory united space with time, and so was a unitary one It also united electricity more closely with magnetism, for it showed that what appears to be a purely magnetic field in one system will appear to be a purely electric field in another system moving relative to the first Moreover, it united mass (mertia) and energy, showing that one can be transformed into the other This has since been confirmed in the case of the helium atom, the mass of which is slightly less than the sum of the masses of the nucleus and the electrons which compose it The discrepancy is made up by the potential energy stored up when the electrons and nucleus are packed closely together

In spite of this discussion of mass and energy, we can say broadly that Emtsem's Special Theory was fundamentally an electromagnetic one, having no connexton with gravitation. It experimental basis was a skender one, and even such as it is, it has been called in question by Miller, who claims to have obtained, at great distances above sea-level, evidence of the ether-drag of which Michelson and Morley, at about sea-level, found no trace (II appeared to the experimental forms of the electronic particular of the experimental forms of the experimental forms, was the help it gave a arriving at the general one, with which we will now deal.

Physical Basis of Einstein's General Theory (1915)

In the dynamics of Newton, the same number, the mass, appears to measure three entirely different properties, namely, the quantity of matter, the inertia (or difficulty of setting it in motion), and the weight (the force exerted on it by the earth) Is

this merely a marvellous connodence? Einstein thought not, and inferred that merta and weight are probably two aspects of the same phenomenon, due to something in the nature of space (or rather of space time). Again, everyone knows the queer feeling of falling when a lift starts to descend, or of heaviness when a descending lift is coming to rest Weight, in fact, seems to alter when in a system, like a lift, which can be accelerated

This suggests a connexion with relative motion, which, for uniform velocity, was considered in the Special Theory These considerations led Einstein to seek hypotheses concerning space and time which would incorporate the results of his former theory and at the same time account for increta and gravitation. In other words, he was led to seek a new secometry.

ABSTRACT AND PHYSICAL GROMETRY

How can there be a new geometry? Most of us had it fixed in our minds that geometry was a fixed and unalterable scence Did not Euclid, starting with axioms that were self evident truths, reach conclusions which will stand for all time and, moreover, can be verified by sufficiently carful drawing? This is certainly what we gathered from Blank and Dash's "Geometry for Schools", but it rests upon a confusion of dees

First of all, there are two distinct kinds of geometry, abstract and physical The first starts with certain undefined terms, such as point, straight line, and plane, and makes certain unproved state ments, called axioms (or postulates), about them Then we deduce consequences from these definitions and axioms, which constitute abstract geometry. The whole structure is purely a sort of building game, in which the definitions and axioms, taken more or less at random, furnish the bricks, and we see what we can build with them There is no necessary connexion with the physical world, and so it is meaningless to inquire whether the axioms are true or self evident. To vary the metaphor, they are the rules of the game, and may be changed at will if we want to construct a new game Euclid's geometry in its ideal form, when it reasons entirely from the definitions and axioms (an ideal not realised in any school geometry), is one system of abstract geometry But so long as the science is only an abstract one, we are at liberty to start with a set of axioms quite different from those of Euclid We shall see later that by studying the properties of a sphere we can build up a system called Riemannian geometry, of which Einstein makes great use We now oome to physical geometry, the science that deals with the results of the draughtsman, the

We now come to physical geometry, the science that deals with the results of the draughtman, the surveyor, and the architect, and expresses the properties of rulers, set squares, plumb-lines, and other physical objects. Of course, Pouncaré was right when he asserted that we can assume any system of geometry we like (and no doubt most of us prefer the amplest, namely, Euclidean), and then explain any observed physical phenomenon, however strange, by attributing it to some physical force. However, Einstein preferred to proceed otherwise, and exercised his free choice of an

abstract geometry in such a way as to sacrifice some of the amphorty in the geometry to gain as much as possible in the physics. For example, in his theory there is no need of a gravitational force to make a planet move in its orbit, for this orbit is as natural in his geometry as is a straight line in the geometry of Euolid and Newton. This is what is meant by the geometrastion of the views, and we may define

physical geometry as that one of the many possible aystems of abstract geometry which is most successful in giving a simple account of physical phenomena. The experience of draughtemen and others shows that Euclidean geometry works very well indeed in ordinary terrestrial affairs, so physical geometry cannot differ very much from Euclidean.

The Origin of Adaptations 1 By Dr E J Allen, FRS

BY an adaptation is meant nothing more than a character of an organism, which has enabled a species to survive itself as such, or to survive until it is transformed into another species. It is survival that gives the measure of the value of the adaptation Survival can only occur if the whole organism is adapted to the environment to an extent that suffices Organism and environmenta must be thought of as a unity, as interlocked and fitted closely to form that harmony which is Nature and life Organic-evolution is a phase—the crown ing phase, may be of cosmic evolution biological environment determines survival no less than the physical, and adaptation to both must be sufficient. The environment is not fixed, but must be thought of as in a condition of per petual flux and change. This is true especially of the biological environment, for species once common may practically disappear, and years later may reappear abundantly with devastating effect on other organisms

The general physical conditions under which organisms live have been well discussed by L. J. Henderson in his book "The Fitness of the En. Vironment" (1913) Henderson discusses the unique properties of water, carbonic soid, hydrogen, and chyegen, and chyese how they are specially fitted for the purposes of organic life. "There are no other compounds which share more than a small part of the qualities of fitness of water and carbonic soid, no other elements which share those of carbon, hydrogen, and oxygen? "Noth, share those of carbon, hydrogen, and oxygen?" "The fitness of the characteristics of these pubstances is known to be unit or seriously inferior to the same characteristics of the approximation of the characteristics of the approximation of the characteristics of the organism is the other."

Darwin's answer to the question, how does the adaptation of organism to environment come to be, was based on three factors—heredity, variation, selection. In ultimate analysis for fact of heredity depends on the cellular structure of organisms and the phenomenon of cell division. When a living cell divides, its most essential substance, the germ plasm, separates into two portions which are almost equal. But we cannot so easily obtain an insight into the problem of variation. For simplicity's aske, consider first the formation of a germ cell from

Ritzacted from the Hooker Lecture, delivered before the Linnean Booker of Loudon on Mar. 14

its mother cell in an organism which is developing parthenogenetically The researches of the colloid chemist have given us the picture. In imagination enlarge the germ mother cell until you see the two phases, the liquid, the mass of molecular aggregates varied in size and shape, until you see the long, complex chains of atoms, building up the heavy molecules which form the aggregates, until you see the solar systems in miniature of protons and electrons which are the atonis-a seething, churning mass, active with the activity of cosmio forces, receiving matter and energy constantly from the surrounding medium, and giving them back The preparations for cell division begin, the molecular aggregates arrange themselves in new patterns, the separation of the cell into two parts ensues — Is it a matter for surprise that the partition of pattern and of substance is not always, perhaps is never, exact? We cannot wonder that germ cells thus produced differ in small respects among themselves A few molecules more or less. a few atoms more or less, a few electrons even more or less, may mean large changes in the off spring into which the germ cell grows We are, I think, safe in concluding that lack of equality in the partition of the hereditary material is one important cause of variation. If we think on similar lines of sexual development, where instead of one we have two germ cells uniting to form the zygote from which the offspring is developed, the probability of variation between parent and off spring, and between different offspring of the same parent, is obviously much increased

Wesimann was the first to draw a clear and abarp distinction between true hereditary characters and modifications of the body or some, produced by the direct action of physical changes in the environment, and to develop the conception of the continuity of the germ plasm is the transmitter, in unbroken continuity from generation to generation, of hereditary qualities. The body or some is its temporary quadrates preshing when the work of transmission has been done. Blastogenic characters, as Wessmann called the true hereditary characters, re appear in exactly the same form in the offspring as they show in the parent, provided both parent and offspring have grown up in the normal environment. Few now question that the nucleus is the essential organ of the germ cell which is engaged in the transmission of hereditary characters. Few

also question that the chromatin of the nucleus is the bearer of definite factors or genes, or that these factors are distributed in linear order in the chromosomes which appear at the time of cell division. In ordinary normal development, hereditary characters are determined by the factors in the germ plasm in response to stimuli furmished by the environment, for in the absence of a suitable comment in development at all takes place the properties of the development of the properties of the p

Hereditary variations are differences from the parental characters, which appear in the off spring, and are transmitted by the offspring to its descendants We can only study them when the environmental conditions, in so far as they affect the characters concerned, remain unchanged throughout the growth of both parent and off spring and this is the recognised basis of all breeding experiments. These hereditary or blasto genic variations we now call mutations, and muta tions, according to the most recent usage of the word, may be either large or small, it being quite impossible to distinguish them from any other variations by the factor of size alone In this respect the word mutation as now used does not convey exactly the same idea-it is not so limitedas Darwin's words sport' or 'monstrosity', and its meaning has been somewhat changed since it was first introduced by de Vries The modern view is that mutations are heritable changes in the characters of organisms, which are due to definite alterations of the factors or genes, situated in the chromosomes of the germ cells Contrasted with these mutations we have somatic modifications, the acquired characters of Weismann, the reaction of the organism to definite changes in the environ ment De Vries's term 'fluctuations' is now gener ally employed in the same sense, and has, I think,

ceased to be useful The variations or deviations revealed by the measurements of biometricians, which group them selves around a mean or modal value, according to the 'law of error', are probably in part small mutations which can be transmitted to descendants. and in part somatic modifications which are not so transmitted With adequate measurements for a series of consecutive generations, the statistical tests which the biometrician applies enable him to say whether or not any of these deviations are inherited, and to give a measure of that inherit ance To take an example, it is frequently maintained that Johannsen's experiments with garden beans (Phaseolus vulgaris nana), which multiply by self fertilisation and from which he obtained what he regards as pure lines, have proved that individual differences as shown by these lines are not inherited, and that therefore they cannot provide material upon which natural selection can act Pearson, however, maintained, so long ago as 1910, that the pure line theory demands that the offspring shall be as highly correlated with the grandparent as it is with the parent, whereas Johannsen's own figures show that the coefficient of correlation between offspring and parent is higher than that between offspring and grandparent. These experiments should be repeated with larger numbers of measurements

Mutations may be classified into 'combination mutations', those due to rearrangement of factors or genes already present, and 'alteration mutations' due to changes in the factors themselves Evidence is now forthcoming that the germ plasm itself can be acted on by physical and chemical forces in the environment in such a way that mutations are produced Heslop Harrison's work on the production of melanic forms in Geometrid moths was described (see NATURE, Jan 22, 1927, p 127) This work is of outstanding interest, not only on account of the fundamental importance of the results attained, but also for its perfect combination of acute and penetrating observa tions in the field with critical and long sustained experimentation Harrison has shown quite clearly that the germ plasm can be changed by chemical substances contained in the food of an animal, or in more general terms that the germ plasm can be altered by the environment. Another important advance in the same direction has come in H J Muller's account (Science, July 1927) of his production of mutations in Drosophila by irradiating spermatozoa or occytes with X rays When the correct dosage had been found, many mutations were produced, which on the whole were similar to those previously reported in Drosophila, such as white eye', miniature wing', and forked bristles' Most were recessive, but a number were dominant

One further point with regard to variations must be noted The possibilities of variation of an organism are strictly limited and circumscribed by the general physical and chemical properties of protoplasm The essential physiological processes, upon which the life and activity of organisms depend, are comparatively few Digestion, growth, sexual activity follow the same general lines throughout the whole animal kingdom probable that the physico chemical mechanisms alike of all muscular movement, of the movement of amœba by pseudopodia and of the movement of cilia, will fall into one general scheme Similarly, the transmission of the nervous impulse is being shown to proceed on essentially the same lines in animals of widely separated groups The essential physiological processes already function in the protists. If the physiological processes are few and circumscribed, variations in structure and form will be limited also, recognising that form is "a product of an inner physiological activity" (Kusnetzov D'Arcy Thompson, "Growth and Form ", 1917)

The last of the three principal factors on which Darwin based his theory of evolution was natural selection, or in Herbert Spencer's phrase, which Darwin adopted, "the Survival of the Fittest" Later, Ray Lankester suggested another formula, "the elimination of the unfit", which describes more correctly the meaning of the conception That natural selection, acting on heritable variations, so a factor in fitting adaptations is a lamost a

truism But whether it is the only factor, whether it is sufficient by itself to account for the hying things we know, each fitting so perfectly its own little niche in its world, is a more difficult question The process is of necessity so slow But the time available is enormous, and geologists and physicists seem satisfied that it is to be reckoned in tens if not in hundreds of millions of years. We must consider also whether the nutations that occur are sufficiently diverse, for if adaptations are to be selected, mutations in the direction of those adaptations must occur The known mutations of Drosophila amount to some 400, but the muta tions so far studied are, for practical reasons, those which are large and obvious. There is increasing reason to think that they are out numbered by small mutations which only long practice can detect Many mutations studied are slight colour changes, because they can be dis tinguished with remarkable precision by tho practised human eye Correspondingly minute changes in size or shape would be very hard to detect, and to study them by breeding experiments and the methods of Mendelian analysis is not yet possible We can only form judgments about them by analogy with results from larger mutations There remains the statistical method of attack, by the study of mass populations of successive generations The method is efficient, active, and advancing, and it can only be lightly disregarded by those who have failed to grasp its meaning

Alternative or additional theories to account for evolution are favoured by many naturalists Darwin himself attached much importance to characters being inherited which had been produced by constant use or dissues in the parent This is a particular case of Lamarck's conception of "the inheritance of acquired characters", or, better expressed, of somatic modifications Some authorities consider that experimental proof of such inheritance is already available for example, MacBride ottes the work of Kammerer and Durkhen and Brecher, the latter work being supported also by Heelop Harrison On the other hand, Oraham Kerr ("Evolution" London Macmillain and other also additionated ("Laving Organisms") 1924 lakes the same view "The real question Biology has to answer in future, as of Hertwig has pointed out, is not 'Are modifications inherited!" but 'How are new factors sourch 4."

Even if it could be proved experimentally, without possibility of question, that somatic modifications were inherited, we should only have advanced a little way towards an understanding of our problem. The question hose the score influenced the factors in the germ cell would remain. In this connexion Cuminigham's suggestion that hormones provided a capable instrument is of interest, and might be followed up experimentally.

The more elusive notions, which introduce the idea of some psychic or psychoid influence, controlling and regulating the processes of meta-

bolism and organic growth, it is hard to distinguish from the animense of primitive man, who finds a spirit on every mountain, a devil in every bush All these deas contain a suggestion of purpose, some of them an idea of almost conscious purpose such as we know only in ourselves, or by analogy assume in higher animals, in each case associated with an elaborately differentiated nervous system. They are brought into the story at the point where knowledge based on observation and experiment ceases, at the point where it seems to many of us more satisfactory to say frankly. I do not know

The idea of orthogenesis or nomogenesis (Berg. 1926), the idea that development takes place in a predetermined direction, is certainly unsatisfying in its elementary form An explanation of adaptations on these lines offers special difficulty. for the theory fails to provide the flexibility necessary to produce that constant adjustment of the organism to its ever changing environment which is imperatively demanded. If, to reach the required adjustment, a predetermined direction of variations and of evolution is postulated in the organism, a predetermined evolution of the environment on parallel lines would surely be necessary That evolution proceeds according to laws of the same character as other laws of Nature, is the common basis of all modern evolutionary theory. and was held perhaps more strongly by Darwin, Huxley, and Weismann than it is by some writers of to day The physical laws in accordance with which the processes of growth are controlled, with results that we see in so many curious patterns, from the simple branching of a tree or of a nerve fibre to the elaborate spirals of a shell or of a growing plant , or again, the laws which lie behind the varied shapes, so curious and wonderful, of organisms and of their different parts,-these laws, and many others like them, still call for scrious consideration and research. This is the valuable feature of the theory of orthogenesis and in directing renewed attention to it, its followers make a valued contribution to biological thought

There are many other aspects of the problem of the origin of adaptations that might be considered, but it has seemed better to confine ourselves to the larger questions, even at the risk of saying nothing but what was already well known The outlook for biology to day is as alluring and as full of hope as it was in those years of joyful enthusiasm which followed the historic paper by Darwin and Wallace, communicated to the Linnean Society by Hooker in 1858 In whatever direction we look problems bristle, problems open to successful attack, and the old qualities, insight, patience, and determination, will get them solved But we must not him the outlook, and all aspects of biological research must proceed hand in hand Botany, zoology, palseontology, the work of the systematist and of the field naturalist, the study of structure and the study of function, the work of the embryologist and of the experimental physiologist, of the geneticist and of the statistician, all are necessary, and none can succeed without the others

No 3109, Vol 1231

News and Views.

THE President of the Board of Trade has appointed a committee to report whether any, and if so what, amendments in the Patents and Designs Acts. or changes in the practice of the Patent Office, are desirable This committee may be regarded as the result of the suggestive report on the Reform of the British Patent System, issued by the British Science Guild in October last and reviewed in detail in NATURE of Nov 17, 1928 (vol 122, p 757) This report was the work of an expert committee of which Dr W H Eccles was chairman and Capt C W Hume, honorary secretary It immediately aroused the keenest in terest throughout the country and even abroad, and was generally considered to be a very valuable docu ment Nearly thirty professional institutions and organisations representing the industrial and business world appointed committees to consider the report. and a number of these are understood to have endorsed its findings in general terms, with reservations in matters of detail in some cases

As no particular interest, to say the least, was taken in the British Science Guild report by the Board of Trade when it appeared, it is probably not too much to assume that the public attention since given to the report has now, after a lapse of sevon months, led the President of the Board to appoint an official committee to consider the same subject. The chairman is Sir Charles Sargant, a former Lord Justice of Appeal, and the members are Mr Horatio Ballantyne, a chartered patent agent and a director of Messrs Lever Brothers, Mr H A Gill, a chartered patent agent and member of several previous committees on patent matters, including the international conference of 1925 and the British Science Guild committee . Mr E H Hodgson, of the Board of Trade, Sir Herbert Jackson, Mr W S Jarratt, Comptroller General of the Patent Office, Mr Fearnley Owen, a solicitor, Mr J G Weir, a member of the Glasgow firm of engineers, and Mr James Whitehead, of the patent bar, who was chairman of the Dating of Patents Committee, 1927 The secretary is Mr R W Luce, a member of the non technical staff of the Patent Office We suggest that the absence of any representative of the electrical industry is to be re gretted, since British industry is likely to be pro foundly affected by electrical developments during the next decade, but perhaps the officials of the Board of Trade consider that the electrical aspects of the subject are sufficiently represented in the British Science Guild report

By means of the Government grant of £100,000, and more than £180,000 collected by the Tunes, a very large sum is now available for the purchase of radium for Great Britan Frof F A Lindemann, in the Douly Telegraph of May 15, raused the question of justification for the present price of radium. The ordinary expectation is that when a chemical product is made the subject of large-scale operations, the price of the product will dimmish. With radium the reverse has happened, for when it was produced on a

No. 3109, Vol., 1231

very small scale, the bromide of radium in a high state of purity could be sold, presumably at a profit, for about 32s per milligram of radium element centent Large scale production was first attempted in America with the low grade ore carnotite, but the price was always a high one by comparison with that quoted above, and rose during the War to more than £30 per milligram of element Belgian production has brought the price down to £12, but the interests concerned have sold it for £10 per milligram where large quantities have been in question, and, on the other hand, they may charge £14. as stated by an official in a communiqué to the Daily Telegraph of May 25 Prof Lindemann's question remains a pertinent one, for whether it would pay to explore British territory for radium obviously depends on whether, with a find so rich as that in the Belgian Congo, production on a big scale would make a really big difference in the present selling price

THE retirement on May 20 of Mr W J Bean from the position of curator marks another milestone passed in the history of the Royal Botanic Gardens. Kew His loss to the establishment will be very great, for, in addition to his extensive knowledge of plants, he possessed considerable administrative ability and had the faculty of inspiring confidence and respect Mr Bean comes of Yorkshire stock and entered Kew as a student gardener in April 1883 His personality soon marked him out for advancement, and in 1888 he was givon charge of the Temperate House Department His great opportunity came, however, in 1892, for in that year the late Sir William Thiselton Dyer began the reorganisation of the arboretum, and Mr Bean was transferred from the Temperate House to take charge of the work At that time the collections of trees and shrubs were weak in number of species, the general standard of cultivation was low, and really decorative subjects were not shown to advantage The work over a number of years was very arduous, but all who know the Kew arboretum of the present day will agree that Mr Bean is well repaid for his many years of hard work During the greater part of his career at Kew, Mr Bean has contributed to periodical horticultural literature. He is also the author of "The History of the Royal Botanic Gardens, Kew" (Cassell, 1908), but is probably better known for his book "Trees and Shrubs Hardy in the British Isles" (John Murray, 1915), which has already been reprinted four times Mr Bean has for many years been a member of the Floral Committee of the Royal Horticultural Society, and the Society has awarded him the Veitch Memorial Medal and the Victoria Medal of Honour His services have on many occasions been requisitioned by public bodies at home and abroad, and in 1924 he was appointed a companion of the Impenal Service Order

THE Davy centenary celebrations at Penzance will take place on June 8, the arrangements having been made by the Royal Geological Society of Cornwall, the Royal Institution of Cornwall, and the Royal Cornwall Polytechnic Society, the headquarters of which are respectively at Penzance Truro, and Fal mouth At noon on that day the Mayor of Penzance. accompanied by members of the Town Council and of the three Cornish societies, will proceed to the Davy statue, upon which a wreath will be placed. luncheon will be served at the Pavilion at one o'clock, and at three o'clock a public meeting will be held in the same building, over which the Mayor will preside Addresses will be given by Dr J Symons, president of the Royal Geological Society of Cornwall, Mr. J. C. Tregarthen, Sir Humphry Davy Rolleston, and Sir Ambrose Fleming, the last of whom will represent the Royal Institution of Great Britain, where for eleven years Davy worked and lectured so success fully An exhibition of Dayy relics will be on view The Societies will be pleased to welcome anyone in terested in the proceedings

THE seventh Annual Conference of the South Western Naturalists' Union was held at Torquay during Whitsuntide under the presidency of Dr F A Bather The Union covers the counties of Cornwall, Devon, Dorset, Somerset, Gloucestershire, and Wilts The meetings were held in the Pengelly Hall at the Museum of the Torquay Natural History Society, the president of which, Sir Francis Layland Barratt, re ceived the guests. The fine weather favoured ex cursions to Kent's Cavern, with Mr H G Dowie as guide, round Dartmoor, and to the chief points of geological interest in the neighbourhood of Torquay under the vigorous leadership of Mr G C Spence Sir John Russell delighted the members with an address on "The Conquest of the Waste Places" showing, chiefly by illustrations from the wheat belt of Canada and the irrigation of Australia and Egypt, how science has countered the pessimistic predictions of Sir William Crookes Mr F R Horne, of Seale Hayne Agricultural College, lectured on the succession of various woodland associations by grass land, and Mr J Walker read a paper on the moths and butter flies of the Torquay district The president's address, "Imagination and Fossils", showed how the con trolled imagination can reconstruct the living form. habitat, and mode of life of vanished creatures quite unlike any now existing

On May 15 a disastrous explosion, followed by fire, at the Cleveland Clinic, Ohio, was the cause of more than a hundred deaths among patients and staff The heavy mortality was due to gas poisoning, rescue work was much hampered by the dense brown choking furnes in the building, which, it was suggested, were bromine The first explosion appears to have occurred in the X ray department, and was probably due to the ignition of cellulose nitrate photographic film stored there In a statement made to Science Service of Washington, D C , Dr Charles E Munroe, the chief explosives chemist of the U S Bureau of Mines, stated that, within less than a half minute after the explosion of such film, the resulting gases would be about one third carbon monoxide and one tenth oxides of nitro gen. These gases, produced in large quantities, spread through the building, and the brown fumes of the

oxides of nitrogen were thought to be bromine. The secondary explosion was probably due to the ignition of an explosive mixture of the carbon monoxide with are In investigations upon the effects of the fumes from smokeless powder explosions made by H C Kinght and D C Walton at the Chemical Warfare Service's Edgewood Arsenal in 1925, it was found that experimental animals brought out of the explosion fumes, apparently unharmed, succumbed later to pulmonary ordems. Since the fumes from smoke less powder are practically identical with those from cellulose intract film, this would account for the delayed poisoning effect shown by many of the victure.

THE Linnean Society of London held its anniversary meeting at Burlington House on May 24, under the presidency of hir hidney F Harmer The following were elected officers of the Society for 1929-30 -President Sir Sidney F Harmer, Treasurer Mr. H W Monckton Toological Secretary Dr G P Bidder, Botanical Secretary Mr J Ramsbottom The Linnean Gold Medal for 1928-29 was handed to Dr J B Hubrecht, Counsellor of the Netherland Legation and son of the famous roologist, for con veyance to Prof Hugo de Vries to whom the medal had been awarded in recognition of his great con tributions to the advancement of botanical science In presenting the medal the president, hir Sidney Harmer, paid tribute to the influence de Vries has had on biological thought since his thesis in 1870. particularly by his work on osmotic pressure, his theory of intracellular pangenesis, and his long series of studies on experimental evolution

LIEUT COI A T GAGE, having informed the Council of the Linnean Society of London that he wishes to resign his position as Librarian and Assistant Secretary at the end of October, Mr Spencer Savage has been appointed to succeed him Col Gage was formerly the Director of the Botanical Survey of India and Superintendent of the Royal Botanic Garden. Calcutta He entered the services of the Linnean Society as assistant to the late Dr B Davdon Jackson in 1924, succeeding him in office (though not with the special title of (leneral Secretary) in 1926 Mr Savage has been clerk to the Society since 1911. with a break while on active War service. He is well known to botanists by his bibliographical studies and to members of the Society as an authority on the Lanneau collections and manuscripts

TRE Hanbury Memonal Medal of the Pharms centural Souterly of Great Britans for "high excellence in the presecution or promotion of original research in the Natural History and Chemistry of Drugs" has been awarded for the year 1929 to Prof. Henry Hurd Rugbty, professor of materia medica in the College of Pharmacy, Columbia University, New York. The medal is purchased from a fund raised in 1876 to Petuate the memory of Daniel Hanbury, F.R.R., who died in the previous year. His family name is pertuated by the house of Allen and Hanbury, in which his father, Daniel Bell Hanbury, who survived him, was a partner. His principal investigations were upon

the drugs of commerce of his time In 1927 the re ciment of the medal was Dr T A Henry of the Well come Chemical Research Laboratories an authority upon the chemistry of the drugs and it is fitting that his successor to the award should be one who has specialised upon their botany and natural history So long ago as 1880 Prof Rusby accompanied an expedition organised by the Smithsonian Institution to New Mexico and Auzona, where many new species of plants were discovered and in 1885 he was in Bolivia when some four thousand previously unknown species were found and described. It was while exploring Para and Brazil that he discovered the plant Corillana an i first made known the medicinal properties for which it is now largely employed. In addition to his explorations in Venezuela the rubber forests of the Madeira River and the forests of the lower Orinocc during the War he went on an expedition to Columbia in search of quinine yielding barks. Nor did the passage of years blunt his zest for exploiation for in 1922 he was in charge of the Mulford expedition which undertook a biological investigation of tracts of the Amazon basin In addition to the chair of materia medica he has the post of pharmacognosist to the Port of New York and with it the responsibility for the inspection of drug imports a task calling for cease less vigilance in the detection of ingenious adulters tions He is at the moment engaged in a typically vigorous campaign to prevent the importation and use of decaying ergot from Russia. Only twice before has the award gone to America-to J M Maisch in 1893 and to F B Power in 1913

Ar the present time there is a great demand for underground cables suitable for carrying electric currents at very high voltages in towns and their neighbourhood A very large amount of experimental work in this direction has been carried out by cable manufacturers during recent years We learn from a paper by G Martinez which appears in the Electrical Review for May 24, that success is now almost assured by the invention of an oil filled cable. In this cable there is inside the conductor a longitudinal duct carrying oil which is connected with reservoirs at the junctions at each end of a section. When the conductors get hot the oil is forced by their thermal expansion into the reservoirs and when they get cool it is sucked back. The conductor is insulated in the usual way, but owing to the diminished mechanical stresses on it the thickness of the insulation necessary is appreciably diminished. The cable is armoured with hard brass strip over the lead sheath and is finally protected with waterproof cloth tape. The working temperature of this oil filled cable can be much higher than that of the ordinary high voltage cable, and so it can carry a heavier load, while it can be safely laid directly in the ground There are no hollows made these cables In ordinary cables the brush discharges that take place in a hollow are a frequent cause of breakdown It is claimed that it is possible to install underground cables of this new type up to pressures of \$20 kilovolts We understand that two 132 kilovolt lines having a total length of 52 miles will be installed in London very shortly The installa

tion is partly experimental but the makers have so much faith in the performance of their cables that they are taking the greater part of the financial risk

It is expected that in a few weeks time the Brook mans Park Station the first high power station of the regional scheme of broadcasting in Great Britain will begin operation At first it will radiate only one programme but later on it is intended to radiate two simultaneously using different wave lengths. It is probable that at first difficulties will be experienced by listeners (specially those who are in the neigh bourhood of Brookmans Park The foreign station listener in this listrict will have great difficulty in tuning out the local station. The ordinary listener also may be unable to hear the programme from 5GB to which he has been accustomed. The Wire less World for May 15 questions the wisdom of the policy of providing satisfactory crystal reception throughout Great Britain It suggests that this is probably being done at the expense of those who have invested in expensive valve sets. These listeners have becup to think that they have a right to regard the continental stations as a source of enter tainment however superior the quality of the home reception may be In the same paper there is an article on Getting ready for Brookmans Park describing methods of improving selectivity. It is known theoretically that the selectivity of a receiving set can be improved either by diminishing the resist ance of its tuned circuits or by increasing their number. In the latter case a filtering effect is imposed on the meoming signals. It is found in practice that the limit to which the resistance can be diminished is quickly reached. We may increase the number of tuned circuits so as to filter out undesired signals but this would be expensive. The most promising device is to use a tuned and variably coupled serial transformer. It is stated that in no other way can the selectivity of a set be so radically unproved

FETFINIONS of the building of the Royal Scot tish Museum Edinburgh have permitted consider able expansion and rearrangement of the col lections, while the Interim Report of the Royal Commission on National Museums by allaying the fear of fire permitted the progress of equipment and schemes previously held up. Thus we read in the Director's type written Report for 1928 of the opening of a gallery of comparative ethnography, two new halls for natural history a civil engineering gallery and added exhibition space for minerals beasts of prey hall and an architectural hall will be opened before long Still there are complaints of lack of space a printing press bought for exhibition has to be kept in store, while the consultation of reserve collections is hampered for want of storage accommodation. For all that, the collections grow the larger accessions include the Logan collection of British Lepidoptera, the late Robert Dunlop's fossils on losn from Dunfermine will be more accessible to students, a most useful collection of ceramics is lent by Lady Binning Among the numerous individual additions one notes the first specimen of the desert wheatear to be found in the British Isles, the nest of a garganev duck—the first proof of its nesting in Scotland-and a self rescue apparatus presented by the Mine Safety Appliances Co of Pittsburg One learns without surprise that the museum grows in popularity Apart from the school classes and the lantern lectures to school children, the annual number of visitors has increased by 130,000 within the last eight years. It is believed that visitors to the city are responsible for the numbers on week days, but that local people make un the large Sunday crowds Evening opening, so often claimoured for, appears here, as elsewhere, scarcely to warrant the additional cost of lighting and attendance

THE floating of globules of mercury on a water surface was described recently in letters to the Editor (Mar 16 and May 18) A correspondent reminds us that this effect was dealt with by Piof C V Boys in the second edition of his well-known book on "Soan Bubbles and the Forces which Mould them" The description is as follows "One of the most beautiful bubbles of one hould in another which can be produced is occasionally formed by accident. If a basin of water containing a few pounds of mercury is placed under a violently running water tap the water and air carried down into the morcury cause mercury bubbles to form and float to the surface I have been able to float these into a second basin. where sometimes for a few seconds they look like shining balls of pure silver, perfect in form and polish When they break, a tmy globule of mercury alone remains, far more, however, than the liquid of a soap. bubble of the same size I have obtained mercury bubbles up to about 1 mch in diameter M Melsens, who first described these in 1845, found the upper part to be so thin as to be transparent and of a slaty blue colour, a phenomenon which I have not noticed "

THE code devised at Strasbourg and adopted by international agreement for the telegraphic trans mission of seismological information provides only for the data derived from the seismograms of individual stations (NATURE, Dec 22, 1928, p 968) There are occasions, however, when the sender of a report has already determined the epicentre of an earthquake and wishes to give its position. For this purpose, a simple method has been adopted by the Meteoro logical Office and by the U.S. Coast and Geodetic Survey At the close of the report there will be added the word 'epicentre' and a group of five figures The first two figures give the latitude and the last three the longitude If the latitude is north and the longitude east, the number 2 is added to the middle figure, if south and east the number 4, if south and west the number 6, and if north and west the number 8 Thus, the figures 01779 would indicate that the epicentre is in lat 1°S, long 179° W

In the January issue of the Bulletin de la Société d'Encouragement pour l'Industrie nationale, the Agri cultural Committee of the society gives an account of the steps which have been taken during the past twenty years by the railway companies of France to encourage agriculture and the remarkable results obtained. The

Paris Orleans company in 1903 began to distribute pamphlets, to organise lectures, discussions, and de monstrations, with the view of improving and intensi fying production and increasing the possible markets for fruit, cereals, potatoes wines, cattle, milk, butter, cheese fowls, oggs, and honey Special officials were appointed to deal with the rapid transport of this pro duce to market The result of these efforts was re markable in 1905 the company carried 250,000 tons of agricultural produce, and in 1907, 639,000 tons Other French lines have taken similar action with like noteworthy results

DR J H QUASTEL of Limity College Cambridge, who is known for his work on reduction exidation systems and for his studies of the activation of mole cules by living organisms, has been appointed bio chemist at the Cardiff City Mental Hospital

A VIOLENT earthquake was recorded at Kew Observatory commencing at 22 hr 51 mm 19 sec GMT, on May 2b The epicentie is estimated to have been 4800 miles away but the mitial impulse was not sharp enough to give any indication of the bearing

At the annual general meeting of the Institute of Physics held on May 28, the following were elected to take office on Oct 1 next -President Dr W H Eccles Honorary Treasurer Major C E & Phillips, Honorary Secretary Prof A O Rankine Ambrose Fleming, Sir James Jeans, and Sir Oliver Lodge were elected honorary fellows of the Institute

It is announced in Science that the Agassiz medal for oceanography of the National Academy of Sciences of the United States has been awarded to Prof J Stanley Gardiner, professor of zoology and compara tive anatomy in the University of Cambridge, and the Watson medal to Dr Willem de bitter, director of the Observatory at Leyden and professor of theoretical astronomy in the University

THE fourteenth Annual Conference of the Museuma Association will be hold at Worthing on July 1-5, under the presidency of Sir Henry Miers The presidential address, on "Co-operation—the Association's Task", will be delivered on July 2, and will be open to discussion In connexion with the Conference there will be an exhibition of museum furniture and requirements The local secretary for the meeting is Miss Marian Frost, The Museum, Worthing

THE Rochdele Literary and Scientific Society has celebrated the subslee of its formation by the publica tion of a volume of Transactions covering the years 1926-28, and by the presentation of his portrait to Dr J R Ashworth, in recognition of his services as honorary secretary since 1885 Dr Ashworth contributes a short article on "The Influence of Rain on Atmospheric Deposits", and an unusual and wellillustrated account of the very varied structure of the old pack horse tracks about Rochdale is given by Jas L Maxim

THE Council of the Association of British Chemical Manufacturers has decided to prepare and issue to its members a set of model safety rules for use in chemical works The Works Technical Committee has been actively engaged for some months on the preparation of these rules, and a small booklet of provisional rules has now been presented to members of the Association A set of explanations of these rules is no preparation by the Association, the address of which is 168 Precadilly. London, W I

848

APPLICATIONS are invited for the following appoint ments, on or before the dates mentioned -A lecturer in the Electrical Engineering Department of the Sunder land Technical College—The Chief Education Officer. 15 John Street, Sunderland (June 5) Assistant Examiners in the Patent Office-The Secretary, Civil Service Commission, Burlington Gardens, W 1 (June 6) A principal engineering inspector under the Engineer ing Inspectorate of the Electricity Commission-The Secretary, Electricity Commission, Savoy Court, Strand, W C 2 (June 8) Lecturers in, respectively, engineering, chemistry, and physics, and a mechanical workshop instructor and an electrical instructor, each at the Constantine Technical College, Middlesbrough-The Director of Education, Education Offices, Middles brough (June 10) An assistant lecturer in Nature study and herticulture at Stranmills Training College, Belfast-The Principal, Stranmills Training College, Queen's University, Belfast (June 10) A principal of the Government Commercial Institute, Calcutta-The Secretary to the High Commissioner for India. General Department, 42 Grosvenor Gardens, 8 W 1 (June 12) An assistant lecturer in the Mathematical Department of the Derby Technical College-The Secretary, Education Committee, Becket Street, Derby (June 14) A director for the Harcourt Butler Insti tute of Public Health, Rangoon-The Secretary to

the High Commissioner for India, General Department. 42 Grosvenor Gardens. S W 1 (June 15) A scientific assistant under the Imperial Bureau of Soil Science-The Director, Imperial Bureau of Soil Science, Rothamsted Experimental Station, Harpenden (June 19) An assistant lecturer in mathematics in the University of Sheffield-The Registrar, The University. Sheffield (June 19) A bacteriologist at the Antitoxin Establishment of the Metropolitan Asylums Board, Sutton-The Clerk, Metropolitan Asylums Board, Victoria Embankment, E C 4 (June 19) A senior plant introduction officer, an assistant plant introduction officer, an assistant plant patho logist, a weeds officer, an assistant mycologist, an assistant plant geneticist, and two assistant agrosto logists under the Commonwealth of Australia Council for Scientific and Industrial Research -F L McDougal, Australia House, Strand, W C 2 (June 20) An assistant Government analyst. Hong Kong-The Private Secretary (Appointments), Colonial Office, 2 Richmond Terrace, Whitehall, S W 1 (June 30) A research assistant in dveing in the University of Leeds-The Registrar, The University, Leeds (July 1) A zoologist on the scientific staff of the Discovery Committee-The Secretary, Discovery Committee, Colonial Office, S W 1 (July 15) senior socretary on the central administrative staff of London University-The Principal, University of London, South Kensington, SW7 A lecturer in library routine and practical cataloguing in the School of Librarianship, London University-The Secretary, University College, Gower Street, W C 1 A laboratory steward in the physics department of the University College of Hull-The Secretary, University College, Hull

Our Astronomical Column.

A Double Fran or The Type of Cassaa Vinousse—Mr C Luplus Janssen duceasee the orbit of the star Burnham 12304 in Mon Not. Roy. As Soc for March the shows that the distance, which increased from the discovery of the duplicity in 1832 up to 1910, as now the result of the state of

HISTORICAL RECORDS OF METEORIC SHOWERS— Prof W J Fisher, of Harvard College Observatory, Cambridge, Mess., has issued a circular, and distributed it amongst astronomical and other acceptible institutions, asking for old accounts of abundant meteoric displays. He intimates that shough many descriptions were found by Newton, Questelet, Herrick, and others, there must be numbers of additional records which have never yet been brought into the light and suitably investigated. That this must be a supported to the property of all the available results, ancient and modern, may be submitted to examination and deductions made, seem desirable It is therefore hoped that persons always good to be a submitted to examination and desirable made, as the submitted to examination and desirable made and the submitted to the submitted accounts and early of the submitted to the submitted and accounts and early copies of them the torus and send copies of them to the submitted to the submitted and submitted to the submit

With new data gleaned from old catalogues and chronucles, and the whole comprehensively treated, there is no doubt that our knowledge might receive important additions of interesting kind From Russian and Japanese sources some useful details have already bean received, and the research promises good results if the subject is amply worked up and supported as it undoubledly deserves. Ut the damplay of Leonids in November 1766 nothing is apparently known more these never rumours can

Of the daplay of Leonids in November 1768 nothing is apparently known more than mere rumous can convey Dr Dick says the meteors of 1799 were seen by all the inhabitants of Cumana, the oldest of whom, asserted that the great earthquakes of 1766 were preceded by similar phenomena. Further eareful mquirymight shiet important destins.

No. 3109, Vol. 123]

Research Items

FOOD OF THE CHEAT HUNNED OWL—A short account of the more striking habits of this owl (Bubo verguianus) appears in the Canadian Field Naturalist for April In the poplar savanna of Manthobs where the author Balph D Bird, studied the owl he est instead that one nesting pair was present in every square mile of autably would country the present in the popular savanna of Manthobs where the author Balph D Bird, studied the owl he est is described in the selection of the site. The birds when disturbed have been known to attack man and the author describes a concerted attack upon himself which had senous enough consequences. An examination of 112 food pellets showed that as a staple diet rabbits headed the list then followed voles pocket rabbits are sent of praise and woodland mammals in the deet suggests awde hunting range on the part of the owl. Although the nests were not far from fairnyards only one domestic fowl was found to have been taken and game birds did not average as many as two per nest The conclusions in that the birt is a decided benefactor from some the part of the own of the forests.

This visits Printing—Dr. A Supplemental account (Tree R to Edword to The Dr. A Supplemental account (Tree R to Edword to Bellow) of the Poly of the Bennin spream of Philips fills a locume in 16th of the volge of British eas automore in 1858 P H Gosse collected from a 'rock called Proutfoot at the entrance to Wick Bay in Catthenes, the original specimens of Philips gausapoid. The author visited this appears are presented in the property of the

GENERICO OF PRINTLA KERNING—In 1899, Print and Recenses appeared at Kew as a natural hybrid between P fortifounds and P verticalized. The cross was then successfully made, but has never been repeated, the few plants obtained in later attempted the printle obtained in later attempted the printle of the printle obtained in later attempted to the printle obtained in later attempted by the producing the tetraphoid form owing to errors in the early work on this form, it has long been a cytological and genetical must. In a close of the printle of

diploid hybrid is highly sterile but on the three coscasions in which it is known to have set seeds, these gave rise to tortile tetraploid plants. The third lot of such plants grown at Merton was the largest, numbering 287 plants of which 261 were of the continuary tetraploid type, while the remaining 28 showed much variation which was generally associated to the continuary tetraploid type, while the remaining 28 showed much variation which was generally associated to the source of the sales variation in mealines and shape of the leaves. Several other cases are now known in which a tetraploid form is produced in the crossing of two diploid species but P. Kenenass differs from these much a series of the several produced in the crossing of two diploid greatest, and the series of the several plant of the several produced in the traploid parents, around implied or most riploid forms have been example of the necessity for cyclogical studies in the investigation of any complicated genetical situation but valuous problems regarding the descendants of P. Kreenass ermain to be attacked

SODIUM ACCUMILATION AND THE JANTH 8 AGE—
In the Am Juru Set for April 1929 Prof A C. Lane
dirocts attention to yet another source of crore in this
much thecused method of estimating geological time
tion to take sevesal analyzes of the river water and
thon multiply this by the total run off. This neglects
the fact that generally speaking the greater part of
flood the amount of acciment is greater and of dis
solved matter much less than when the river is
normal or low. From work by W. D. Collins on the
Colorado River and by L. Nys on the Meuse and the
take the solved matter much less than when the river is
normal or low. From work by W. D. Collins on the
Colorado River and by L. Nys on the Meuse and the
take the solvent demonstration of the lands by river
waters at more than five eighths of that usually
adopted (for oxamplo by F. W. Claike in his well
known. Data of Cocchemistry.) and the thinks
two fifths. Making allowance for other factors and
of the solvendation of small continents in times
of peneplanation and manne transgression, it is not
difficult to bring the figures for the age of the earth
by wolk claimed from the lead ratios of redionective
numerals.

LIMETONES AND LIMETONE SOILS OF THE EAST HOMAN ACROPITATION OF 10 of the Geological Institute of the Agroultural University of Wageninger, Holland, Prof J van Baren has presented in English the results of the Investigations of Wageninger, Holland, Prof J van Baren has presented in English the results of the Investigations of the Company of the Investigations of the Company of the Investigations of the Investigation of Investigations of the Investigation of Investigations of the Investigation of Investigation and Investigation of Investigation of Investigation of Investigation of Investigation of Investigation of Investigation and Investigation of Investigation of Investigation and Investigation of Investigation of Investigation of Investigation of Investigation and Investigation and Investigation of Investigation and Investigation and Investigation of Investigation and Invest

such as the Mechterranean terra rossa are strongly criticised The red colour shows nothing beyond the presence of some colloidal iron oxide of unknown origin and gives no evidence that the soil has been formed in a humid tropical chimate. It is claimed that the careful collection of facts must proceed for many decades before generalisations on the relation of soil to climate can have any value Prof van Baren appeals especially for detailed and systematic mineralogical research on the relation of the soil to the parent rock He has been able to distinguish minerals formed within the soil from those derived from the parent rock or introduced by the action of volcances water or wind the fuller study of such newly formed minerals should reveal some of the chemical processes within the soil Again it is shown that apaito is rarely present in either soils or shown that aparite is rarely present in either some or rocks and cannot be the source of the phosphoric acid in these soils Prof van Baren's detailed notes photomicrographs and bibliographies on the minerals and organic remains identified will prove of great value in extending this type of work

REFRIGERATION CONSTANTS -Supplement No 65 to Communications from the Physical Laboratory of the University of Leyden contains reprints of the papers communicated by Drs Keesom and De Haas to the Institut International du Froid on the entropy temperature and total heat entropy diagrams of methane ethylene, nitrogen hydrogen and helium The whole of the experimental facts available have been used in constructing the diagrams and have been supplemented where necessary by thermodynamic relations and the law of corresponding states. relations and the law of corresponding states Copies of these diagrams may be obtained by those interested in refrigeration through the Institut International du Froid

DIFFRACTION OF LIGHT -The April number of the Physical Review contains a paper by Profs M L Hufford and H I Davis which is illustrated by a very beautiful pair of photographs of diffraction patterns These were produced by passing mono chromatic light from a small source through two circular holes and the one from the smaller aperture clicular holes and the one from the smaller aperture shows some seventy clear concentro rings in the original. The radii of these have been measured up searfully and have been compared with the radii computed by an extension of the classical wave theory of diffraction by a circular aperture which was given by Lommel calculated and observed values are in good agreement As the authors point values are in good agreement. As the authors point out an investigation of this nature would have been considered to be of purely academic interest a few years ago whereas at the present time it is of con aderable value in defining the regions in which wave theory and quantum theory are individually applicable. It is to be regretted that the detail of the photographs, exceptionally good as it is insufficient to show the presence of some secondary fringes that should theoretically be present

BRIDGE STRESSES -The issue of the Journal of the Royal Scottly of Arts for May 3 contains the Trueman Wood lecture delivered by Sir J Alfred Ewing on the results of the work done during the past six years by the Bridge Stress Committee of the Department of Scientific and Industrial Research. It has been found that the passage of a locomotive over a bridge produces a deflection at the centre which concludes between limits determined by the weight of the human blow it strikes on the rails discussed the human blow it strikes on the rails discussed the behavior of the strikes on the rails discussed the supplies of the lighter engines still in use weighing 15 tons per axis Royal Society of Arts for May 3 contains the Trueman

deliver a blow equivalent to a further 15 tons, when some of the more modern ones weighing 20 tons per axle only deliver a blow equivalent to a further 5 tons The subject is too complex to allow simple rules for the calculation of the stresses produced to be formu lated

Artificial versus Natural Illumination —In a paper on the cost of lighting industrial buildings which appears in the Journal of the Franklin Institute for February L L Holladay discusses some of the problems which arise when the electric light can be purchased at a price not exceeding about 0.7 of a purrhased at a price not exceeding about 0.7 of a penny. In several cases he proves that artificial light is more desirable than daylight from the eco-nomical point of view. It is pointed out that natural light whilst costing nothing out of doors can only be delivered at a certain definite cost indoors The cost and maintenance of the windows and the lighting and maintenance of the winnows and the ignuing shalfs has to be taken into secount. In the winter time the thermal losses through the windows are appreciable and increase the heating costs. In making the comparison between the rimning and overhead costs of a building built for artificial lighting and one costs or a outcome out to artificial instruing and one built for utilising the daylight also when possible it is assumed that both buildings have similar ventilat-ing and heating apparatus. It is assumed that for soven months of the year the inside of the building is maintained at 65°F and that the art is completely maintained at 65° F and that the air is completely changed twice every hour The costs of washing the changed twice every hour. The costs of washing the windows at least twice every year and cleaning the lamps at least six times are taken into account. The heat loss due to the windows is generally offset by the saving they effect on the cost of the electric light. The author recommends therefore, that industrial buildings should be built with simple side windows A windowless building requires a shaft about two feet wide for ventilation. It is not economical to incur heavy expenses for lighting shafts or windows in the roof. For dwelling houses we must have windows to enable us to see outside but in factories the glass of the windows is often obscured. The conclusion is that when artificial illumination can be obtained very cheaply it would be well for the architect to take this into account when designing the building

THE TESTING OF PORCELAIN INSULATORS -The initial and maintenance costs of the large number of porcelain insulators required for high tension overhead porceian insulators required for high tension overhead distributing systems have made it necessary to apply rigorous tests to them before they leave the factory. They are usually tested in accordance with the standard specification or with one which follows it standard specification or with one which follows it very closely in essential details. Specifications based on the individual opinions of consulting engineers are now very rare. In a paper read to the Institution of Electrical Engineers on April 11, B. I. Goodlet dus cussed the technique of porcelam musulator testing. The three basic electrical tests are the dry and the wet spark over voltage and the puncture voltage. The fundamental meshanical and physical tests are for mechanical strength, shipity to withstand a tempera mechanical strength, shipity to withstand a tempera seven other tests, muduling corons, tests, fog tests, and tests to detarmine 'fathers under withston, are seven other tests, including corons tests, fog tests, and tests to determine 'fatigue under vibration, are sometimes specified. The six fundamental tests are generally considered to be sufficient. If the physical laws which govern the effects produced were better known it is lighly probable that the required tests could be much simplified and appreciable economies effected. The influence of the stimosphero humdity on the spark over tests is known to few physicasis. Coronally sourcelly, an increase in the humdity of the action of the country of the spark over tests in the humdity of the strong the country of the spark over tests in the humdity of the spark over tests, and the spark over tests in the humdity of the spark over tests and the spark over tests and the spark over tests are the spark over tests. spark over voltage test is made with stifficial rain, she herate of precipitation is increased the spark over voltage falls rapidly until a rainfall of about 3 mm per minute is reached after which a further a manufall of the spark over command the spark over the spark over command the spark over the spa

RADIO RECEPTION IN A TUNNEL -Some interesting experiments were recently made by Dr A 5 I ve of McGill University, and several well known inche engineers on reception in a tunnel on the Canadian engineers on reception in a tunnel on the Canadian Pacific Railway. The results are printed in the Proceedings of the Institute of Ratio Engireers to through Mount Royal near Monticeal Preliminary experiments made in 1926 indicated that the penetia tion of radio waves into the tunnel was a function of their frequency. If the wave length was less than 100 metres the radio waves died away within a few hundred feet of the mouth of the tunnel. More exact experiments made in 1928 bring out the fact that the wires cables and rails leading into the tunnel play an important part in the reception by the receiving set The mouths of the tunnel were blocked and the cables were oarthed The results showed that the effect of the cables and rails was also a function of the fre The experiments show that more energy enters through the tunnel mouth than was at first suspected. The effects of the rails and cables were due to a variety of causes which involve wave antenna effects and re radiation Curves are given showing graphically the results obtained and details are given of the geology of the region Amongst the conclusions arrived at are that short waves do not penotrate rock or soil to any appreciable extent that cables and rails conduct long waves better than short waves that insulated wires and cables act as wave antenne and that a very appreciable amount of energy enters through the tunnel mouth Further work is required in a tunnel with no wires or rails leading

PULYMBIAND FURLIN POWER STATIONS—In a paper read to the Institution of Electronal Engineers on April 18, Mr R A Chattock discussed the use of pulversed fuel in electric power stations. He claims that as the result of the experimental work carried out during the last few years at the Birmingham electrical power station, it has been proved that the use of pulversed boilers than is obtained by mechanical stokers He points out that for pulversed fuel equipment the capital cost is greater than for mechanical stokers, but, as boilers can be used of far greater capacity than those caupped at present with mechanical stokers, there is a considerable economy effected in the cost of boilers and boiler bouse. In the second to the cost of boilers and boiler bouse in the second which were fired by small furnaces. These dires reduce the total moisture in the coal from 20 per cent to 6 per cent without drawing off any material part of the volatiles contained in the coal. The dry coal was conveyed by elevators and conveyors to binkers and the coal of the coal of

by quecal feeders to the ax burners installed in each boiler furnace. Iwo of these boilers have been in operation by sai with roombuston heat efficiency of about 85 pais with roombuston heat efficiency of about 85 pais with roombuston heat efficiency of about 85 pais with roombuston between the harmonic part of the proportion to adopt boiler units having, an evaporative efficiency of 200 000 lb of water per hour for the new Hame Hall Station. Unit pulversers will be used for the boilers each of which will have five mills four to run and one to be kept in receive. New developments are in progress but satisfactory results extending over several years have been obtained by this mill proposed in the proposed progress of the progress of the proposed progress but a proposed progress of the progress of the proposed p

PRIVARATION OF NETTUTED DIHIFFNIAMINES.
—The preparation of a bistituted diphenylamines is often a matter of some difficulty and it is therefore interesting to note that a new method is given by for March.

As previously shown. A raylaryliminoaryl their is [R. C (RP, NR)] are converted quantitatively by the action of heat into acyl derivatives of the corresponding diphenylamine (R. O.N.R. P.) and on treatment with alcohole potash the sea syl composition ammen in yields of about 80 per cent.

Soll Billy of Boilby is Soll Hoss of HAIDES—
The Journal of the Ahmed Servely for March centains an account of experiments carried out by Caster and Hookins which appear to show that the sollbulity of todars in solutions of halides is the result of a tendency to form 1 of bladdes and the opposing salting out effect. The latter effect is considered to the solution of the transfer of the solution and with the halogen acids. Attention is directed to the fact that in their investigation of the tri todde equilibrium Bronated and Professon used potasseum chloride solution as solvent and assumed that all the dissolved todare was made for the effect of polyhalide formation and hence the mass law coppersions. The corrected value for the egiptic polyhalide formation and the polyhalide formation and

BENZENE RING -The April number of the Pro BENZEKE KING—The April minded of the Royal Society contains a full account of Dr Kathleen Lonsdale sinvestigation of the crystal structure of hexamethylbenzone (c)(CH₂), which as was indicated in a letter from her to NATURE on the same subject (Nov 24 1928 p 810) is of great interest from the way in which it confirms current ideas of the structure of the benzene ring. This particular molecule, unlike many other aromatic compounds, exists as a separate entity in the crystal, which is triclinic and easily deformed. The X ray of a ring and that its nucleus is similar both in size and shape to the six carbon ring of graphite. The X ray measurements also show that the carbon atom of the methyl group lies in the plane of the benzene ring so that at least three of the valencies of the aromatic carbon atom must be coplanar There is unfortunately no new information to be had concerning the elusive fourth bond except that it concerning the clusive fourth bond except that it must be disposed so as to give the ring as a whole a centre of symmetry, which seems to rule out Kekulé's static model with its three double bonds The carbon atoms in the methyl groups, as would be expected from their aliphatic nature, resemble the carbon atoms in diamond rather than those in carron atoms in diamond rather than those in graphite, the methyl group itself, to use Dr Lons dale's analogy, acts towards X rays very like an electron shuttlecock, if we picture a single atom as a tennis ball

In the Vellowstone with Princeton 1

By Prof O T Jones, University of Manchester

IN the issue of NATURE of Nov 5, 1927, Mr E B A the issue of NATURE of NOV 6, 1921, Mr E B
Bailey gave a brief account of the 'Nummer School
of Geology and Natural Resources', which has been
organised by Prof. R M Field, of the University of
Plinceton, N.J. I was privileged last summer to be
the guest of the Summer School in a tour through some of the characteristic regions of the United States, my fellow guests being Mr W J Johnston, of the Canadian Geological Survey and Prof W A Parks, of Toronto



Fig 1 —Section of lower part of sediments near Red Rock Photograph by Prof O T Jones.

We started from Princeton on June 21, and returned on Aug 2, and in the course of the tour we visited the Yellowstone National Park

Within its area of 3344 square miles, this Park within 198 area of 354e square mines, this Fark within 198 area of 350e square mines, this fark within 198 and among them the great \$anyon which has been carved by the Yellowstone River on its way to join the Missouri is one of the most interesting. After leaving Yellow stone Lake the river winds through a fast floored valley some take we river winds through a flat floored valley before plutging in succession over the Upper Fall (108 tt) and the Lower Fall (309 tt), where the canyon commences About 20 miles lower down, the Yellow stone is goined by the Lower stone is joined by the Lamar, an important tributary flowing in a wide, flat floored valley

In the course of the 1926 excursion, Prof Field observed from near Artist's Point some sediments in the opposite wall of the canyon about half a mile

No. 3109, Vol. 1231

below the Great Fall, and with a kinematograph earners and telephoto lens obtained a clear record of these deposits. In August 1928 we visited the locality an I examined the sections in detail Our examination led to the discoveries in regard to the remarkable history of the canyon which are briefly summarised below

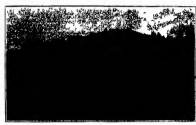
The sediments which Prof Field had previously observed he in a narrow 'in and out' channel which passes behind a prominent pinnacle on the canyon wall known as the Red Rock, and consist of more than 187 feet of alternations of blue muddy silt, vellow sand, and conglomerate, the coarser deposits having a calcareous or tufaccous cement (Fig. 1) The base of the channel lies about half way down the canyon wall, which at this point is about 800 feet high Dr Elwyn Perry and other members of the Summer School observed also a small thickness of sediments within 50 ft of the bottom of the canyon and within about 100 yards from the foot of the Great Fall, and one of us noticed on the west side of the canyon, where it is drenched by the spray of the fall, a patch of blue stratified material which appeared to be similar to the silt near the Red Rock On our return to the east we discovered that this exposure had been visited nearly sixty years ago by Dr A C Peale, during the preliminary survey of the Park by F V Hayden and his assistants Dr Peale described this material as a blue mud, and there is little doubt that this and the sediments low down on the opposite side of the canyon are relics of the same series as that more fully preserved near the Red Rock We found, too, that the east wall of the canyon, between the Upper and the Lower Fall, is composed in large part of cross bedded sands capped by a tough

conglomerate with tufaceous cement According to the prevalent opinion, the canyon was eroded in postglacial times, and it has been regarded as evidence of the enormous amount of denudation that has taken place since the Glacial Epoch Colour was lent to this view by the distribution of the terraces which surround the Yellowstone Lake and extend down into the Hayden Valley towards the Yellow stone Falls These terraces are composed in part of resorted glacial deposits which occur around the Yellowstone Lake and in the Hayden Valley, and are therefore clearly of postglacial date It appears also that the conglomerate between the Upper and Lower that the conglomerate between the Upper and Lower Falls has been interpreted as an extension of these terrace deposits, and it was so regarded by E. De Geographe (vol. 22, 1918, P. 11 B. Lenning p. 136). This was also the interpretation adopted by Mr. W. H. Holmes in his report on the geology of the Park attached to Hayden's 12th Annual Report on the Territories, 1376 As this conglomerate occurs on both actes of the present easilyon, it was argued that the Lake terraces, and therefore the control of the works. Lake terraces, and therefore postglacial Our examina tion disclosed, however, that a pre existing canyon had been at some penod filled to the brim with sediments. and the relation of these to the glacial deposits seemed to indicate that not only the erosion of the eanyon but to indicase that not only the erosion of the earyon but also its subsequent filling had taken place before the advent of the glacial period, and that the canyon was a much older feature than had been previously supposed. The fine muddy sits which form a considerable proportion of the sedimentary succession in the canyon recall lake deposits, and the cocurrence of several

A more detailed account appears in the Amer Jour of Sei-

layers of suit following immediately upon conglomerate mevitably suggests the establishment of lakes in the canyon at successively higher levels, and their subse quent filling with deposits beginning with fine sedi ments and ending up with coarse sands and gravels Such lakes could only come into existence if the canyon Pleistocene

Veoci ni



F19 2 —Section near Tower Falls showing two basalts with intervening conglomerate resting

from the north from the direction of Gardiner, and had flowed against of Gardiner, and had flowed against the direction of the drainage into the Lamar Valley and the canyon On the geological map of the Canyon and Gallatin Sheets several small masses of basalt and trachytic rhyolites have been mapped the relation of which to the flanks of relation of which to the flanks of the valley suggests that they are relics of flows which must originally have been of wide extent and filled the lower Yellowstone Valley to a

depth of more than 1500 ft
The suggestion that arises naturally from the study of the geological map is, however, contrary to the interpretation of certain of these interpretation of certain of these flows which is embodied in the description of the Folio which was published in 1896 The summary in the Folio of the geological and volcame history of the region is due to Arnold Hague The igneous rocks were described by Iddings if Monograph 32, Part II, and in this monograph reference is made to

the account of the physiography of the Park by Hague in Monograph 32, Part I It the Park by Hague in Monograph 32, Part 1 it appears, however, that this part of the monograph has never been published, and we are dependent upon the brief summary of the geology of the Park which accompanies the folio Hague's view of the volcame history of the Park is embodied in the following table

Glacial drifts, etc.

Rhyolite Basalt Basalt

(anyon (onglomerate

Andesitic flows and breccias Trachytic rhyolites Basic breccias

/ Acid brescias l Pinyon Conglomerato Focune Unconformity

Cretaceous Laramie formation

The tooks to which special attenrhvolite which was assigned to a period during the accumulation of the Neorene volcanic breccias and the two basalt flows with the in tervening canyon conglomerate which were believed to underlie the rhyolite Since the canyon con glomerate yielded fragments of Prof O (Maish as belonging to the skeleton of a fossil horse of Phocene time the rhyolites must, according to this view, have been erupted at a late stage in the Phocene period and the erosion of the canyon through the rhyolites



Fig. 3 —Drawing of section near Tower Falls by W. H. Holmes From Hayden's 12th Annual Report of the Territories 1878

rhyolite seemed to be at variance with the dis tribution of these rocks as shown on the geological map. Prof Field and I decided to investigate this problem further

In various places on the route between Gardiner and Camp Roosevelt, which lies near the junction of the Yellowstone and Lamar Valleys, there are masses of basalt and trachytic rhyolite which are obviously perched on narrow shelves on the valley sides and their situation is such that these lavas must have been poured out on to the floor of a pre existing valley

The most convincing evidence of the relation of the basalts to other rocks in the canyon is, however,



Fig. 4 —Section in canyon below Tower Falls showing upper baselt and upper part of conglomerate resting on andesitic breedss Photograph by Prof. O. T. Jones

obtained near the Tower Falls south of Camp Roose veit, where Tower Creek drops into the Yellowstone Above Tower Falls the 'canyon' is a fairly wide valley with terraced slopes. Near Tower Falls the valley with terraced slopes river awerves to the west and enters a very narrow canyon with almost precipitous walls of andesitic

breccia which has been eroded into a striking series of pinnacles or 'needles' This is the 'second canyon' of earlier observers, and is probably of postglacial origin Its rim is formed by a sheet of basalt with remarkably regular oclumnar junting, this sheet is easily accessible on the road on the west side, where it rests on a conglomerate On the east side the basalt overlies a conglomerate about 100 feet thick, underneath which is another band of col umner baselt (Fig 2) This striking section is among those drawn by W H Holmes, and s comparison of recent photographs with the sketch made more than

fifty years ago demonstrates the remarkable accuracy

of that artist (Fig 3)
If the east side of the second canyon be examined for about a mile below Tower Falls the upper basalt can be traced as a continuous band, but the lower basalt is only present at the north end and the south basat is only present at the norm em aim the source end, and is not visible in the intervening space, where also the conglomerate is reduced to about one quarter of its thickness (Fig 4). This behaviour of the lower basalt and the conglomerate as seen from the west ade of the canyon is due to the fact that the lower basalt and the lower part of the conglomerate

pass behind a screen of the andesitic breccias which pass behind a screen of the anciente brecidas which form the lower wall of the canyon. In other words, the basalt and conglomerate series occupy an old valley, and the existing canyon has been eroded on the flank of that valley through the basalts and con

glomerate into the underlying andesute breccia. On the roadside south of Tower Falls the finant of the old valley stands at a still higher level, so that only a few feet of conglomerate separate a new reet or congromerate separate the upper basalt from the andesitic breecias, ultimately it cuts out from below the upper part of the conglomerate, and the upper basalt then comes to rest on the ande sitic breccias that formed the flank of the old valley. There is here of the old valley. There is here convincing evidence that the basalts and conglomerate have filled in a valley which formerly con tinued in the line of the wide part of the canyon above Tower Falls

In the same line about two miles further north stands the striking feature known as Junction Butte feature known as Junction Dutie The capping of the butte is basalt, while the lower part of it is com-posed of trachytic rhyolite Both here and in other places farther down the canyon, the relation of the basalts to the trachytic rhyo lites appears to indicate that these two rocks belong to the same general period of eruption A narrow outerop of trachytic rhyolite is in fact represented on the geo

logical map directly on the course of the buried canyon more than a mile south of Junction Butte

Holmes has also given a drawing of a sheet of basalt lying on conglomerate about half way down the wall of the canyon, four miles above Tower Falls Again, basalt overlying in places the canyon conglomerate is



Approximate scale in miles. rstone and its principal tributaries showing also the lava The black masses labelled B are basalts, the areas the canyon conglomerate near Tower Falls and S the the pro

mapped on the floor of the wide Lamar Valley for a distance of 20 miles above Junction Butte

There is no doubt, therefore, that lave flows entered the Lamar Valley and penetrated for several miles into the canyon, and that near Tower Falls this filling of the older canyon is by a fortunate circumstance still preserved, and it confirms the suggestion made above that the damming of the canvon may have been due to lava flows

If we inquire further into the distribution of the basalt relies that now lie in the flanks of the lower Yellowstone canyon—the 'third canyon' of previous

authors—we find that they rise in places to a level of between 7800 ft and 8000 ft, whereas the highest level attained by the sediments near the Yellow stone Falls is a little above 7800 ft The lava sur The lava sur face stood, therefore at a height sufficient to cause the filling of the upper end of the canyon to its

wery brim
We turn now to a consideration of the longitudinal profile of the Yellowstone River and its principal tributaries The Lamar Valley profile shows clearly three cycles of erosion—the earliest cycle is only repre sented by a portion near the head of the valley the scond cycle extends down to within about five miles of Junction Butte where the valley of the third cycle

haps even four cycles represented (Fig 5)

There is some doubt whether the part of the valle above the falls or the portion between the two falls above the falls or the portion between the two falls abould be assigned to the first cycle but it is in material in this connexion. The main canyon belongs clearly to the second cycle and the third canyon to the third cayole, the second canyon bung probably due to a later and postignated cycle. The greater part of a later and postignated cycle. The greater part of present hangs nonspicuously above the second canyon. The trofile of Broad Croak, which active harbase with-The profile of Broad Creek which enters higher up the main canyon on the east side is related as to its middle portion to the first cycle and as to its lower portion to the second cycle Evidences of these cycles can also the second cycle Evidences of these cycles can also be traced in the transverso profiles of the various canyons. If now we project on to these profiles the outcrops of the basait and trachytic rhyolite relica we find that these descend at their lewer ends to within about 100 feet of the river level in the third eanvon and at their upper ends attain increasingly greater heights downstream
It follows that these lava flows entered the

canyon when the third cycle of erosion was far

Since the main eanyon which pertains to the second cycle was eroded through the rhyolitic rocks it is obvious that a great interval of time separates the eruption of the rhyolites and that of the valley basalts eruption of the rhyolites and that of the valley which occupied the valleys of the third cycle. These considerations render it unthinkable that the basalts and conglomerates near Tower Falls were in existence of the rhyolites Moreover, prior to the eruptien of the rhyolites Moreover, there is reason to believe that the surface of the rhyolites had been reduced by prolonged erosion to a peneplain before the initiation of the first cycle of erosion The eanyon cycle of erosion thus commenced a very long time after the eruption of the rhyolites, and as a result it is assumed, of successive uplifts, rejuvenation brought about the erosion of the main canyon and later of the third canyon While the main canyon and later of the third canyon While the latter cycle was far sdvanced, eruptions of basalt and trachytic rhyclites dammed the canyon and near the falls it was filled to the brim with sediments Erosion was thus arrested and the eanyon became a fossil canyon

osayon. Since the lava cruptions of the Upper Phocene the greater part of the lava dam has been removed, leaving only rehos here and there as witnesses to the former extent of the lava floods. The erosion of the dam allowed of the removal of the seatments and the resurrection of the earyon. The original casyon at therefore an extremely another texture, staing prob ably from the Middle or Lower Phocene

In conclusion, it gives me great pleasure to put on record the remarkable accuracy of Mr Holmes a observations and his deductions made during the short period when he was examining the geology and physical features of the Park more than fifty years

Mineral Industry of New South Wales

"HE Department of Mines of New South Wales has issued a very useful volume entitled. The Mineral Industry of New South Wales written by L C Andrews and the staff of the Geological Survey and edited by F S Mance Under Secretary for Mines. and edited by F 'S Mance Under Secretary for Mines, who contributes two introductory sections. Such a work was long overdue in 1901 a similar work entitled The Mineral Resources of New South Wales was produced by Mr Edward F Pittman at that time Government Goologist of New South Wales This book contained a mass of useful information and was in such den and that it has been out of print and was in such their and place in the open out of print for many years. When Mr Pittman s book was written the most important mineral products of New Youth Wales were gold copper and tin whereas to day lead inc and coal are of far greater importance. The general trend of mineal production in the State

The general read of innersal production in the State has been markedly upwards and the value of these productions has usen tremendously. The total value of the metals and imm reals produced in the State of New South Wales to the end of 1927 is given as close upon 445 million pounds sterling out of which the decade 1918 1927 has contributed no less than 1551 million pounds sterling and there is every evidence that the upward tren is likely to continue

The present work covers satisfactorily the whole field of mineral production it commences with a few brief sections of a general character followed by a descrip tion of the occurrences or metals and metallic ores ranged in alphabetical order the only serious exception to this statement may be found in the fact that the four metals silver lead zinc and cadmium are all lumped together mainly for the reason that the ores of these metals are generally found intimately associated Of course by far the most important deposit of these minerals in the State of New South Wales is in the Great Broken Hill deposit one of the most important in the world not only on account of its magnitude. but also because the intimate admixture of ores occur ring there has stimulated the ingenuity of inventor to devise processes which have since been applied successfully to deposits in all parts of the world

The third part of the book consists of a description of the occurrences of non metallic minerals also ar ranged in alphabetical order The term non metallic' minerals is used in its ordinary acceptance compounds of the elements which the chemist would speak of as metals of the alkalis and the alkaline earths being in accordance with ordinary everyday usage spoken of as non metallic substances The work is a very com plete one and will no doubt satisfactorily fulfil its object of presenting to the reader a brief but accurate and authoritative description of the mineral wealth of New South Wales

University and Educational Intelligence CAMBRIDGE —The Director of the Observatory has, with the consent of the Vice Chancellor, reappointed Dr W M Smart of Trinity, as chief assistant at the Observatory for five years

Unservatory tor Ivey years
The Sutbury Hardyman Praze at Emmanuel College,
offered to a graduate of less than M A standing, has
been awarded to A H Wilson for a dissertation on
"Quantum Mechanics
Special dissertation prizes
have been awarded to C B Allsopp (physical chem
sitry) and J G A Gniffiths (chemistry)

SIXTY NINE 'land grant' colleges and universities have been established in the United States under a series of Acts, beginning in the year 1862, for the granting of land for financing education in agriculture and the mechanic arts. The sixtest annual report of the Bureau of Education on these institutions (Bulleton No. 14, 1928) shows that from small beginnings they have by degrees become leading factors in higher education, enrolling, as they do, more than two fifts of all the university and college students in the United States. Land grants now provide only a small fraction of their field streeting and the provide only a small fraction of their field streeting amounted to only four million dollars out of recopts amounting in the aggregate to 137 million dollars. Twenty ax of them with recepts amounting to 78 million dollars are now combined land grant colleges and State universities Agriculture strates only a small and dimmissing number of students. In the 15 material colleges and state universities aggregate the students in the 52 material through the students in the 52 material through the students are pursuing aggregatularied courses, while twenty per cent and five per cent were students of engineering and home economics respectively. In the 17 negro colleges, out of 7018 students earolled in regular courses, 86 were students of the large and colleges are now in progress.

THE annual conference of the Association of THE annual conference of the Association of Teachers in Technical Institutions was held in Liver pool during the Whiteuntide holiday In his presidential address, the new president, Mr A E Evans, of the Battersee Polytechnic, pursued two main arguments which deserve special and serious atten arguments which deserve specials and sorrous seven too, particularly in view of the educational re organisation which is now proceeding. The first was that local and regional inquiries into the question of education and industry, and the setting up of occasional committees such as those for engineering and sional committees such as those for engineering and aslasmanship, are not, in themselves, sufficient to solve the problems which have already received the attention of such national inquiries as those made by the Malcolm and Emmott Committees Both by the mandolm and Eminott Committees. Both these bodies saw the necessity of establishing a small national committee the duty of which would be to co ordinate local and regional effort and to act as a co ordinate local and regional effort and to act as a cleaning house for suggestions made towards the solution of the mission of the solution of the solution of the mission of the solution and the solution of the solution and the solution of the solution of the solution and the solution of the solution of the solution and the solution of the solution of the solution of the solution of the country appearance of the solution is the first necessity four industrial problems are to be solved, new if our industrial problems are to be solved, new methods and new processes must be developed and devised, and new links made between the operations underlying production and the creation of power Mr Evans's second argument was one with which readers of Natruks are already familiar. In spite of the lip service paid to the new conception of education with which our essentific and influstrial crivinisation is concerned, there is still a great tendency for educ tionists to regard with distrust schemes and ourricula tionate to regard with distruct schemes and ournous which deal with the application of science to industry, which deal with the application of science to industry, from the weverday would. They forget, in their solution of the weverday would. They forget, in their solution of the weverday with the forget, in their solution with the solution of the solution are handing down the means of lightening the burdens of maintain damage resolutions dealt with by the Conference was Among resolutions dealt with by the Conference was one on the position of the jumor technical school in the educational system. It was the result of a langthy inqury made by the Association which included special attention to the way in which these schools have been able to satisfy the demands of industrialists for engaloyees able to adapt themselves to the changing near the control of the con

b. 3109, Vot 123}

Calendar of Patent Records

June 1, 1813.—The first French seronautical patent was that granted to P C Verger on June 1, 1818, for dungble anniup. The shap, m the shape of a fish, was propelled by manually operated fass and was consected and the shape of a fish, was propelled by manually operated fass and was consected and the length of the shape According to the patent specification, successful flights had been made in which the arrhip had been driven and manusurved with ease, but there is no other record of these flights the shape of the shape o

June 4, 1872 - Vaseline was patented in the United States 1972 - A Consectional of New York, on States 1972, the work of the Work of York, on 1972, the work of the Work of York of York in the specification of this patent. It was decided in the British courts that the word became one descript wor of the substance on the layse of the patent rights in Great Britain, and could not be registered as a trade mark

Juse 5, 1787 — William Symington's steam engine, which was patented on June 5, 1787, was originally intended for a road carriage, but it is chief claim to intended for a road carriage, but it sched claim to the control of the contr

June 5, 1854.—James Bowman Lundsay was the first to propose a definite seheme for connecting Britam and America by wireless telegraphy. His mirention for a method of transmitting telegraphic messages by electricity through and across water without submerged wires, the water being made available as the conducting medium, was patented on June 5, 1854. Signals were successfully transmitted across the Kiver Tay (a distance of about 4 miles of the contract of the

June 7, 1821 —The use of the rocket for the killing and capturing of whales was patented by Sir William Congreve and J. N. Colquboun on June 7, 1821—The specification includes a description of the rocketbomb, which was afterwards re inverted in America and became one of the most deadly weapons used in whale fishing

June 9, \$49.—It was Thomas Edmondson who first though of assung railway tokets in their present form. His patent, dated June 9, 1840, had for its object the priming of "cardboard tickets in such a mannet that each toket should bear a progressive number or figure and thus, by being delivered in successive rotation to the passengers, the way bills would be readily made out, a most perfect check could be kept upon all oleris or other officers engaged in receiving money, and a daily or weekly return and closing numbers of the takets delay return the cardboard blanks with the proper letterpress and closing numbers, and a dating machine for printing the cardboard blanks with the proper letterpress and the company of the state of the takets delay made in the cardboard blanks with the proper letterpress and the state of the state

Societies and Academies

T.ONDON

Linnean Society, May 2—H H Haines Some aspects of the New Forest, with special reference to the changes wrought by direct or indirect human to the changes wrought by direct or indirect human segoncy. The poverty of the reproduction of trees and the poor appear of the young growth is density to the grating, bowsing, and tramping of of parts of the vegetation. The first evodent results of parts of the vegetation. The first evodent results of excessive browning is the gradual reduction of the underwood to thorny, prickly, or otherwise dus testful species. The herbaceous fifors and fauna are affected by grazing, but also very largely by and dramme. The unproversiment of the fauna and collectors and the current action of man in crearing and drauma and flors of the open heaths is partly accounted for by too much and too severe burning. F S Russell The Great Barner Reef Expedition and the sams. The expedition is based on Low Island, forty miles north of expedition is based on Low insure, lovey mines in the co-cairus, North Queensland, and situated eight miles from the mainland and midway between the coast and the great barrier itself. The shore party is under taking an ecological survey of the island and adjacent barrier reef, studies in the growth of coral, and life histories of economic products, and experimental work on the feeding habits of corals are being carried out on the feeding habits of corais are being carried out in the laboratory. The sea work entails a complete seasonal survey of the chemical constituents of the seasonal survey of the chemical constituents of the season active and of the plant and animal plankton, to gether with physical observations such as temperature and transparency (see NATURE, Jan 19 and May 18)— The vegetation of the Great Barrier Reef There is a mangrove swamp to windward (with Rhisophora mucronata the dominant) and a more or these vegetated cay of coral sand to leeward as is found on many islands north of Low Island The formation depends on the South East Trade Wind, which is depends of the countries three vines, when is fairly constant here from April to November in early morning it will be at SSE and light, but as the day goes on it will shift to ESE or even E and freshen. The heaviest sees are thus on the north side of the mangrove island, and the drift of the coral of the mangrove island, and the drift of the coral single is driving the mangrove back. On the les-side of the swamp, however, they are extending in a westerly direction—H w Fugsley A revision of the British Euphrasia The British species of Euphrasia were first studied by the late F Townsend, who published a monograph in 1897, adapted from the larger work of Prof E von Wettstein of the pre ceding year The relationship of the generio sub divisions, as given by Wettstein, is open to criticism

PARTS

Academy of Sciences, April 22—Jean Baptists Senderens The preparation of the other caucies of the acronation aloohold by the ostalytic action of the alicalment bisuphates Bennyl aloohol and phenylethyl aloohol are readily converted into the corresponding others by an exactly converted into the corresponding others by an exactly — OreH₂CE₂L, because the sending of the properties of true properties and their applications—Bentrand Gembler Montard equations with quadratic integrals—Rapar Montard equations with quadratic integrals—Rapar Academy Control of the local (et al.) (alicalment of the local defendence of the local control of the local defendence of the local and the sendence of the local control of a second and its application to the measurement of the local control of the new formulation of the local control of the measurement of the local control of the measurement of the local control of the method observation is nearlier communication.

for recording the passage of a pendulum through the vertical without using contacts - J Barthoux Badakvertical without using contacts — J Batriots Bacak-chan An outline of the physical and geological features of this Afghan province — L Décembe Electrified spherical pelliolies and the Stark effect — Henri Chaumat The calculation of electrostatic machines — J Vuillermoz The reversible electro motive force of electrolysis — H Weis and E Veilliager The measurement of the interisors between mineral oils and aqueous solutions. The netween mineral oils and aqueous solutions The influence of the degree of refining and of the degree of alteration of the oils —S Pifa de Rubies The arc spectrum of samarum Measurements made at the normal pressure between 2750 A and 2200 A —R Souldiou The separation of the various spark spectra of antimony The spark lines of antimony can be of antimony The spark lines of antimony can be split up into three groups, probably Sb II, Sb III, and Sb IV, the last two named are perfectly homo and so Iv , the last two named are perfectly homo geneous, but the first, which is rich in lines, appears to consist of two sub groups —D Chalenge and M Lambrey The continuous spectrum of the hydrogen tube The influence of the following variables on the intensity of the continuous spectrum of hydrogen has been studied the pressure of the hydrogen, the in tensity of the discharge current, the dimensions of the tubes The results suggest that it should be possible to use these tubes as standards of intensity in the ultra violet -F Toliot A new method of studying the electro chemical behaviour of substances in very dilute solution. The velocity of deposition of the substance under examination is determined by meas uring the increase in the optical density of a gold or platinum electrode transparent to light, a photo electric cell being used for the light measurement Details are given of the determination of the potential Details are given of the determination of the potential of the deposit of bismuth on a gold delectrode, the quantitates deposited being less than 10 t gm — E Rinck The equilibrium in the liquid state between potsessum, sodium, and their bromides — The law of mass action, (Na) (KBr)/(K) (NaBr) = c, has been verified, and for temperatures from 900° C to 1000° C the constant c does not vary appreciably with the temperature From this it follows that thermal effect of the reaction From this it follows that thermal effect of the reaction Na+KBr=K+NaBr, which at the ordinary tem perature is -9 5 cal, is nearly zero at 800° 1000° C— F Bourion and Ch Tuttle The cryoscopic determina tion of the molecular equilibria of resorcinol in aqueous solutions of potassium chloride – Jean Calvet The corrosion of aluminium Three specimens of aluminium were used in these experiments, one purified minimum were used in triese experiments, one purmets by Hoopes method (99 94 per cent Al), and two commercial inetals (99 75 and 99 18 per cent Al). The extra pure aluminum (Hoopes) showed a marked increase of resistance to attack by solutions of hydro Jean Lugeon A method of investigating the atmosphere by means of the disturbances of the electro Jean Ligeon A mental of investigating the same nagatate field at the time of the passage of a recepucular band—A P Daterter The discovery of fossil bone of fishes in the Devonian of the Boulonnass An account of a new species of Genorhynolus (C Reputsa) and the companies of the continuation of the continua metabolism of Ustulina vulgaris —Mme Phisalix Some comparative properties of antirabic sera from vaccinated animals and natural antirabic sera

(LENEVA

Society of Physics and Natural History, Mar 7-P Balavoine Observations on ice The water from melted a a salways slightly turbal, this is not a sign of impure water, but is due to the calcium salts crystal lised during the solidification failing to redissolve Ico, moreover, absorbs appropria from the surrounding air and water from melting ice may contain ammonia without the original water having been contaminated —Ed Parejas Geological observations in Corsica (3)
The red deposits of Caporaline This formation occurs at the base of the Neourassic limestones of Caporalino The latter are mixed with thin layers at their base In the absence of any characteristic fauna, there are as good grounds for correlating the red deposits of Canonalino with the red Oxfordian Argovian of the median Prealps as with the Upper Cretaceous all the more that they appear to lack the Foramunicra usual in the Upper Cretaceous—A Liengme—The effect of intracardiac injections of advorbent carbon in the carbon in the form of Indian ink in suspension in jections in doses of 4 milligrams or more per kilogram of live weight of Meick adsorbent carbon, in suspension of 1 per cent in physiological water cause immediate death Smaller doses produce total loss of muscular tone with clonic shocks in the posterior limbs After several hours of severe discomfort, the anunal returns to its normal condition Doses of Merck carbon eight times the lethal close are innocuous if first mixed with times the istractions are innocuous it first mixed with a sufficient quantity of fresh human or gumea pig sorum L W Collet and Ed Paréjas The geology of the Hockenhorn The unfolding of the Morcles Doldenhou, nappe has produced a crystalline wedge which has broken its sedimentary covering has scraped it in part, and has even penetrated the opposite side of the layer -L W Collet and G Rosier A new crystaline wedge in the Inner Faffertal (Lotschental) By the discovery of a new crystalline wedge in the Inner Faflertal the authors point out a correction required in the geological map of the Jungfrau of L W Collet and Ed Parejas G Rosier A grantic mylonite of the Baltychiederlucke, the Biotschhorn massif There is at the Baltychiederlucke a zone of massil. There is at the Datistenic cornicae a some war graintie in plane of over lapping. The mylomte connected with a plane of over lapping. The mylomte centains lenses of crystalline sebute of unknown origin, it is composed of albite and microchine centainty of the most part of crushed quarty. The microchine, and the most part of crushed quarty. The microchine, and the most part of crushed quarty. not twined, can only be identified by Fedorof's method — A Falconner The stratigraphy of the Sequanian in the anticlinal chain of Normont, Creix du Cruaz near Saint Corgues The Sequanian there comprises three divisions (1) The lower, with marls comprises three divisions (1) Into lower, with maris and limestones containing Astarie vocetica, Persphincles Streicheusis, P Fontanness, 35 metros, (2) middle roef facies, 60 metros, (3) upper, limestone mari with Persphincles inconditius, and P Lothari, 20 to 30 metres It corresponds with the horizons of the Geissberg, Wangen, and of Baden below the Argovian of the Jula It is defined by zones with Peltoceras bimammatum and Perisphinctes Achilles of Haug - J Pilloud The presence of the upper Lias, Haug - J Philous The presence of the upper Liss, the Gault and the Barrennan at Voirons (Presispes ex ternes, Haute Savoie) The discovery of fossils has enabled the author to determine the presence at Voirons of the Gault (zone with Legmerrella tarde furcata), of the Barrémian (limestones with Desmo ceras), and of the upper Lias (zone with Lioceras opalinum) —R Wavre The moments of mertia of the terrestrial ellipsoid. The author gives a new formula for the constant of precession of the equinoxes, and he extends that of Poincaré to the whole of the equi protontial surface externor to the planet.

ROME

Royal National Academy of the Lincer, heb 17 -KOYSI NATIONAL ACADEMY OF THE LINCE, Feb 17—
G Scorza Riemannian matrices With the help of the theory of algebra, together with the results already obtained by the author concerning Riemannian matrices, Rosati's fundamental theorem of matrices may be deduced readily from his observa tions on the pseudo axes of such a matrix Rosati's statement with regard to the indices of what he calls ininimum invariant varieties is contained in proposi tions already established in the author's earlier pub-lications—R Marcolongo The geometrico mechani cal investigations of Leonardo da Vinci. These investigations are classified into the following groups on lunes and on the quadrature of plane figures imited by circular area, on the transformations of solds into equivalent solds under given conditions, on the practice of solds into equivalent solds under given conditions, on the problem of methence or Albazeta, problem, on the construction of mathematical instruments I contain discovered and demonstrated the theorem of the meeting point of the axes of a tetrahedron but it does not appear that he showed this to be the bari-centre of the tetrahedron. For the centre of gravity of a semicircle he not only gave an approximate calculation, but he also used the inethod of deconi position into elementary sectors, thus reducing the problem to that of the graphic composition of a system of parallel forces. With slight variations, his precision compasses are still sold, and he designed also a parabolic compass A Americ New method for measuring the velocity of sound in liquids. In this method, use is made of the very sensitive property of the ear which allows it to determine the direction of origin of a sound when this lies in the horizontal of origin of a sound when this lies in the norizontal plane passing through the cars - S Franchi. The importance of the San Reino and Importa sleets of the I 100,000 geological map of Italy for the solution of questions of Alpine and Apeninie geology - A Comessatti. The curves of Galois (1)—T Boggio Riemann's homograph for the hyper surfaces of a curved space—S Cherubino Decompositions in sums of squares of definite and semi definite polynomes —E Bompiani The elements of the second order of curves of a surface In previous notes the convenience of associating, with an element of the second order of a curve traced on a surface of ordinary space, two quadrics termed asymptotic osculatory quadrics of the element, was indicated Considerations analogous to those evolved in these notes point to the possibility of associating with such an element given -N Mouskhelichvili The problem of the torsion of isotropic elastic cylinders -A Masotti common or asotropic elastic cylinters—A Masotti
The dynamic actions in a system of rectlinear
vortices—G B Lacchini The limits of visibility with
refractors of small dimensions—A Carrelli Broaden
ing of lines by resonance (2) Experimental results are given which, in conjunction with those of the author's previous communication on this subject, show that the widening of a spectral line in emission varies as the square root of the concentration of the vapour, and that the distribution of the intensities follows an exponential law These conclusions were derived by Holtzmark on the basis of the theory of absorption founded on the mutual action of similar resonators—Angelina Cabras Functional operations of mathematical physics represented as rational

functions of the symbol of derivation - B Rossi The Raman effect and negative absorption Raman effect is usually regarded as an experimental proof of the induced emission or negative absorption postulated by Einstein in his deduction of Planck's Closer examination of this interpretation reveals difficulties Thus, if Einstein's induced emission resembles a Raman effect of the second species, it should possess a frequency double that absorbed or emitted spontaneously by the atom Exact analysis shows that the corpuscular theory of light renders it possible to unite the Raman offect and the phenomena of absorption and emission (spon taneous and induced) in a coherent scheme according to which the Raman effect of the second kind is considered as a super clastic impact of a light quantum with an excited atom and induced omission as a modification of the probability that an atom will emit a radiation of given frequency as a result of the presence of other quanta of the same frequency -Malquori The system, Fo(NO₃)₃-HNO₃-H₃O at 5° Study of this system gives results which exclude the evistence of the and salt kc₄O₅ 4N₂O₅, 18H₂O and indicate the presence in solutions highly concentrated as regards nature and of the solid phase Fe(NO₅)₂, 6H₂O —D Bigiavi and S Stefanic Action of diazotates on azoxyphenols. When treated with bromophenykhazonium hydroxide, a benzeneazovy phenol yields directly the corresponding hydroxyazo compound, whereas its \$ isomeride gives a chare ether, which is able to undergo coupling with \$ napthol and also rapid transformation into the isomeric hydroyazo compound—V Montore The supposed sesquinxide of molybilenum According to Guichard (1901), molybilenube is converted into the compound MoSs, when heated in a carbon cricible in the Moissan furnace for four minutes by an arc (arrying 900 amperes at 50 volts. X ray examination of a number of specimens of molybdenite partially desulphurised in this way shows howover, that these consist of inixtures of the disulphide with solid solu-tions of carbon in molybdenum. This result (ouffirms Parrayano and Malquori's conclusion drawn from au investigation of the equilibrium of the reduction of molybdenute by hydrogen, that no molybdenum sul phide exists which is less rich in sulphur than the disulphile—L Passerini Investigations on spinels
The compound Mg('r₂O₄, obtained by calcining a
mixture of the nitrates of the two metals at about 800°, and Nike O4, similarly obtained from the corre sponding hydroxides, crystallise in the cubic system with a lattice structure of the spinel type. For $MgCr_2O_4$ the side of the unit cell is a=8 290 ± 0 005 A, ngo₃t₄ the sate of the time cell is $a=8290\pm0.005$ A, the volume of the cell $v=569.72\pm10^{18}$ cc, and the calculated density 4.49, for NiFe₃O₄ the corresponding magnitudes are 8.340±0.005 A, 580.09 × 10⁻³⁴ cc, and 5.288 respectively—C. Antonians and G Fonio Investigations on the interchange of the phosphoric acid of the soil with arsenic acid When soil which has been treated with sodium phos phate is afterwards treated with dilute arsenic acid solution, the phosphate amon is replaced to some extent by the arsenic amon — G Mezzadroli and E Vareton Action exerted by an oscillating metallic 2 Vareton Action exerted by an oscillating motaline circuit on the germination of seeds Experiments with beans, wheat, barley, and beet show that the presence of an oscillating circuit with a single coil, 30 cm in diameter, capable of catching natural cosmic waves of wave length about 2 metres, exerts a favour able influence on the germinating power of seeds, the time of germination being reduced, in some cases, by one half —M Cassinis and L Bracaloni Hydremic curves -B Alosi Hamolytic poisons and altera tions of the liver

No. 3109, Vol. 1231

Official Publications Received

Russian

Official Publications Received

Super Det | Inchiner | University | Street | Street

Association Vol. o 1222 aprec.

Association Vol. o 1222 aprec.

In a construction of the Goodag and Minusi Resources. 1p. 9.

(Decisions (Geological Survey)).

Proceedings of the Royal Society of Edinburgh. 9-asion 1998 1929

Vol. of 1242 art of the Thornal Regullishtim to been Phlysics. Joines and Regullishungh. 1942 art of 1998 1999 and 197 Ed. Loudian V. pt. 01 (1998). The Control of the Co

Toution Treatment of the Toution of Intercepting and Education. Annual Report of the Historic Foundation of Intercepting and Education. Annual Report of the Historic Foundation of Intercepting and Education. Annual Report of the Toution of Intercept Intercept State of Intercept Interce

777) In 10-83 jaine. Washington D C Government Principe
Growth of Agriculture Jarren Billulia Do 1848 Prost
and the Irresultion of French Ismage By Royal D Goong Pp 42
(Washington D L Government I reliable Biller) 10 February
Government Marie Growth of French Ismage By Royal D Goong Pp 42
(Government Marie Specification No 28: Lamps Ricette Innomine Control Larger Transport Islament 1) He 25 once to Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington Control Minister Transport Findament 1: Pp 18-8 Control (Washington

Sulfan Nolice and Devortis London Studan Oberstments Omes) as 17 feb 1 of 17 feb 10 of 18 feb 1

Sommer, Geoderthern Latichare Julianingh. No. 11. Dis Brobbat Brommer, Geoderthern Latichare Julianingh, 2011. Dis Brobbat Brompregione of Transgulation in San Jahren 1923-1929. By Us-1'vi Language Control of Transgulation in San Jahren 1923-1929. By Us-1'vi Latichare Julianingh 1921. A Series of Florida San Jahren 1923-1929. A Series of Florida San Jahren 1923. By Use 1'vi Latichare Julianingh 1923. By Use 1'v

CATALOGUES.

Watson a Microscope Room No 17 May Pp 32 (London W Matson and Sons Idd)
Prelimina Dimmer Ids, 1929 Pp. 4 (London W Heffer and
Sons Idd)
Liver Therapy some Clinical Evidence of its Valua in Perniclous
Amenia. Pp. 8 (London The British Drug Houses Idd)

Diary of Societies

FRIDAY MAY 81

BOYAL INSTITUTION OF GREAT BRITAIN at 9 - Prof E N de C Andreda The Air Pump Past and Present.

MONDAY, JUNE 8

ROYAL GROUNDERSCAL SCOTTE (al. 1 other Lodge), at 4 — Special General Medding, persevers (at Contral Buildings, Westminster), at 8 th — Sitterestal Friends and the Superascins (Previouslas Annual Address).

Address)

ROYAL SCOTTEY OR EMPRION, at 4 50 — Prof. W O M'Intoh On Abnormal Yesth in certain Manmails, especially in the Rabbin—Dr I Sandenan State in Hydrogen related to the Tolcher Byston.

No 3109, Vol. 1231

J. A. V. Butler and W. O. Kermack. The Action of Salza of Polynacians Bases on Colloids Suspensions and on the Electro-capitary Curva.—817 Thomas Muir The Theory of Skay Determinants and Findhant room list to 1010 and Findhant room list to 1010 and Findhant room list to 1010 and Findhant Return Meeting States Precedents. As Contract (Michaello Section) (at London Day Training College) at 6 −Miss E M Terry Individual Difficult Children

TUKSDAY JUSE 4

IDENTITION OF GAR ENGINEERS AND THE ACTIONS OF THE SECONDARY AS INSTITUTION OF GARDEN AND ASSESSED AS A SECONDARY OF THE SECO

WEDNESDAY, JUNE 5

ENTOMOLOGICAL Society of London, at 8 -Dr H Scott An Entomo-ogical Excursion into Bauto Land

THURSDAY JUNE 6

THURBAY Jun 8

Borat Sourr at 60 - Prof E A Millia The Structure and Opacity of a Stellar Atmosphere (Baterian I equire).

The Wilson of the Stellar Structure and Copacity of the Stellar Atmosphere (Baterian I equire).

Borat Oxidate or Pursettane or Lorson at 5 - Prof W Hulbor The Bladary of Interest of the Interesting Constant Contents (10) Contents of the Interesting Constant Contents (10) Contents of the Interesting Contents (10) Contents of the Interesting Contents of

FRIDA'S JUNE 7

GERTHAL SOCKET, (& I Lineaus Society) (Annual General Meeting), a. 3.

— Brit D. B. Lannaus Society) (Annual General Meeting), a. 3.

— Brit D. B. Lannaus Society) (Annual General Meeting), a. 3.

— Brit D. B. Lannaus Lannaus (Lineaus), a. 3.

— Brit Lannaus Lannaus (Lineaus), a. 3.

— Brit Lannaus Lannaus (Lineaus), a. 3.

— Brit Lannaus (Lineaus

CONFERENCES

JUNE 5 TO 8 SOUTH RASTERN UNION OF SCIENCISTIC SOCIETIES (at Brighton).

Wednesday June 5 at 24 - W C Wallis Brighthelmstons of Early Times.—Sir Arthur Smith Woodward The Williett Collection of Chaik Fossija. rossija. At 8 —Sir Arthur Krith Southern Englishmen of the Pre Roman and Roman Period (Presidential Address).

and Roman Period (Produkutial Address).

Harring James & I.1 a.u. — H. Alloroft Archeological Address —
A D Cutton. The Importance of the Study of Systematic Botany
A D Cutton. The Importance of the Study of Systematic Botany
Exchange of Space-bullets or Wood online Sellons.— O Kergan. The
Studency of Space-bullets or Wood online Sellons.— O Kergan. The
Studency of Space-bullets or Wood online Sellons.— O Kergan. The
Forlige James 7 at 11 a.u. — H. Dewey The Demodation of the Wanti—
A L. 11 — March 12 and Land Company of the Sellons of Space Bullets and Disected
A St. — Bullets Add Resilla. Early Fulls And Clubbook Leduces.).

A St. — Bullets Add Resilla. Early Fulls And Clubbook Leduces.)

Salarday June 8, at 10 80 a.m - Prof H J Fleure Regional Survey At 11 80 a.m.—D Edwards Town and Regional Planning.

JUNE 6 TO 15 INTERNATIONAL HIGH TENETOR CONFRRENCE (at Paris)

Imm 11 no 99

INSTITUTION OF ELECTRICAL ESTIMARA. - Sum nar Meeting in France

PUBLIC LECTURES.

FRIDAY MAY 81 ORRISEA PRIVATE GARDEN, at 5.-H. V Taylor Supplies from the Verstable Kingdom and the Public Health (Chadwick Lecture).

MONDAY, JUNE &

King a College, at 5 30.—Prof P Karrer Organic Chemistry (Succeeding Lectures on June 5 and 6.)

FRIDAY, JUNE 7

Kino s Collings, at 5.30 -- Prof. H. Wildon Carr The Philosophy of Leibniz. (Succeeding Lectures on June 10, 12, 14, 17, and 19)

DAC M



SATURDAY, JUNE 8, 1020

CC	"	1.1	ĿΝ	15

School Science By E J Holmyard	461
The Place of Science in our View of History By	
F S Marvin	463
Statistical Mechanics By Prof L M Milne-Thomson	865
Statistics in Biological Research	466
Our Bookshelf	867
Letters to the Editor	
New Evidence of the Action of Sunlight on	
Aurora Rays - Prof Carl Stormer	868
A Property of Superconducting Metals - James	
H Bartlett, jun , Dr P Kapitza, FRS	869
Mass and Size of Protein Molecules Prof The	
Svedberg	471
Rate of Decay of Polonium in Different Points	
of the USSR-Dr L N Bogojavlensky	872
Thyroid and Temperature in Cold blooded	
Vertebrates - Dr W Cramer	472
Variation of Latitude with the Moon's Position	
—G Bomford	873
A New Titanium Build System Andrew Christy	873
Mimiciy Prof Edward B Poulton, FRS	874
Another Species of Monoceous Oyster Odrea plicata Chemnitz — Ikusaku Amemiya	874
I clevision Inventions —A A Campbell Swinton,	874
FRS	474
Down House and Darwin	875
The British Eclipse Expeditions of May 9, 1929 By	44.5
Prof F J M Stratton	876
Einstein's and other Unitary Field Theories An	0111
Explanation for the General Reader By Prof	
H T H Piaggio —II	877
The Detection of Helium By A C E	879
Obituary	
George Birtwistle	881
Dr W Martin	881
News and Views	882
Our Astronomical Column	886
Research Items	887
New Mining Department at Armstrong College, New-	
castle-on-Tyne	890
Insect Nutition and Metabolism By Dr A D	
Imms, FRS Annual Visitation of the Royal Observatory, Green-	890
Annual Visitation of the Royal Observatory, Green-	
wich By Dr A C D Crommelin	891
Wisconsin Limnology	892
University and Educational Intelligence	892
Calendar of Patent Records	893
Societies and Academies	894
Official Publications Received	H95
Diagraph of Societies	896

Edstorial and Publishing Offices

MACMILLAN & CO LTD ST MARTIN'S STREET LONDON WC 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON
No. 3110 Vot. 1231

School Science

FINHOSE in touch with educational circles have been aware for some time past of a growing dissatisfaction with the scope and treatment of school science. The Report of the Committee of the British Association upon Science in School Certificate Examinations 1 thus comes at an opportune moment, and will be welcomed by all who realize the difficulties of the present position. It is not an easy matter to probe to the root of the widespread feeling that all is not well with science in the schools, but at bottom there seems to be a conflict between utilitarian and a sthetic ideals. Many teachers recognizing that the majority of their pupils will have to work hard for a hying, feel that they must be given instruction of namedi ate practical value others emphasize the import ance of training young people to appreciate to the full the screne roys of the intellectual life. These two aims are not necessarily incompatible and their reconciliation might be effected with reason able case, were not the situation rendered almost how keels rand by the incubis of examinations

There are in England and Wales eight examining bodies which conduct birst and Higher School Certificate examinations taken by boys and girls at the ages of 16 and 18, or thereabout, respect Through the activity of the Secondary School Examinations Council, these several exammations have been closely equated, and there is now little variation among them in syllabus and standard. This uniformity is in many ways a good thing, but the disastrous result of a compre bensive yet stereotyped examination system has been to stifle originality in teaching, and to raise the list of examination successes into a fearful idol, to be at once worshipped and dreaded. The effect upon science has been particularly devastating, owing to the special circumstances. Science is a comparative new comer to the school curriculum, and a mere half century's experience has proved insufficient to enable teachers to work out the most suitable and efficient means of teaching it. Yet, while still in this immature state, school science is becoming petrified by examination requirements, and the evil habit of cramming' is likely to establish itself firmly unless mimcdiate steps are taken to prevent the catastrophe

The Committee not only points out the danger, but makes valuable suggestions for avoiding it It favours a scheme whiteby schools may arrange British Association Reprints No. 23 Report on Sedone In School Icentificate Examinations Pp. 443 532 (London Exitish Association, 1928) International Pp. 1423 532 (London Exitish Association, 1928)

their own plan of work, and examine their own pupils in association with independent boards of assessors. Such a scheme is already in operation in certain technical is shools, where a national cirt in facta is awarded under the joint supervision of the Board of Education and the Institution of Mechanical Engineers, and a similar scheme has been adopted by the University of London for the examination of the twenty-two training colleges allotted to it. If a system of this kind were generally adopted, with adequate safeguards, teachers would have far more freedom to elaborate methods and courses of work suited to particular needs, and school science would have the opportunity of advancing on the lines of true culture.

Present conditions are responsible for a further regrettable tendency in elementary science teach ing, namely, a concentration upon formal chem istry, physics, and, to a less extent—principally in girls' schools-botany Although something may be said for such a study at the stage of the Higher Certificate, it is very doubtful whether boys and girls of 14 to 16 really derive any great permanent benefit from a diluted form of academic science The theory of chemistry and physics, and even of botany, is in fact not appropriate to the general education of the middle school A few bright pupils may benefit, but teachers and examiners alike realize that most of the candidates are drowned in a boundless sea of definitions, laws, and hypotheses, of a depth to their unfathomable

Still another conspicuous defect in school science is the infrequency with which biology forms a part of the regular routine Whatever we may regard as the primary aims of teaching science to boys and girls, we must certainly include among them that of imparting an elementary knowledge of the pheno mena of life It is therefore extremely disconcert ing to find that many, if not most, of our children may pass through the schools without receiving any instruction whatever in biology There are, of course, explanations of this remarkable state of affairs In the first place, the majority of science teachers have specialized in chemistry or physics, or both, at the universities, and are thus content. in general, to teach those subjects only, at any rate, no active demand for biological work is likely to proceed from teachers of the exact sciences unless a stimulus is applied from without Secondly, it has been-and is-maintained that biology has too recently emerged from the purely descriptive stage to lend itself to the inculcation of scientific method, whereas chemistry and physics may be very easily adapted to this end Lastly, we are reminded that biology is based largely upon chemistry and physics, and that logic consequently demands a study of at least the elements of the two latter sciences as a necessary preliminary to biological work. It is clearly an urgent matter for the biologists to show how these difficulties can be removed.

Such are the principal facts relating to the present condition of science in schools It remains to con sider them in relation to the strife between aesthetic and utilitarian ideals which we believe to be the real cause of the prevailing controversy. Since modern civilization depends for its very existence upon the application of scientific knowledge, no one will deny the importance of teaching young citizens a modicum of scientific facts. Moreover, technical occupations absorb increasingly large numbers of workers, and must continue to do so as long as civilization persists it may thus be of direct practical and financial value to a boy or girl to get elementary technical instruction at as early an age as possible These two points are, in brief. the arguments of the utilitarian school, and they undoubtedly have much weight. If they carry the day, they will tend to preserve the existing scheme of formal chemistry and physics, and to exclude biology until biological callings have increased to such an extent as to offer wide and immediate prospecta

Even those teachers, however, who most strongly urge the utilitarian aims agree that science, as part of a general education, should do more than impart useful information. There is, in fact, all almost universal feeling that the æsthetic side of science is ultimately the most vital, but opinions differ as to the degree and manner in which this aspect is to be emphasized Stern disciplinarians, who themselves experience an austerity of pleasure in fundamental scientific philosophy, make super human efforts to transmit some shadow of this pleasure to restive school certificate sets, the rare occasions on which their labour gets the full appreciation it deserves are a sufficient recompense for many failures It is a commonplace that such teachers are usually regarded with no little rever ence by their pupils in after years, but the reverence is rather for the man than for his teaching

There are, again, those teachers who strive 'to make scence saw,' and in long sor un dangerously near the borderline of insipidity scientific facts, as such, are of no greater educational worth than the date of Waterloo or the names of Henry VIII's wives To know how an electric bell works is not necessarily to be educated it is seductively

attractive to make one s science course a series of superficial explanations of devices and phenomena, and to imagine that one is revealing the beauties of science

This has been the cluef criticism levelled at 'everyday science', 'science for all', or 'general science', but it is a criticism easily disposed of, since it rests upon a misunderstanding. The advocates of general science ' have been crivisaged as those who would replace the very real (if himited) benefits of formal science by the illusory returns of a shallow smattering. Nothing could be farther from the truth 'General science', as properly in terpreted by the Committee, is an attempt to make children see science steadily and to see it whole. to enable them to assumilate scientific principles and scientific method by a consideration of phenomena from the point of view of every relevant branch of sciouce and to increase their canacity for intel lectual pleasure by opening to them the mexhaust ible treasures which science discovers in the world of everyday life The 'general scientists', in fact. are thorough going supporters of the æsthetic aim. though sometimes they disguise their real sentiments by pointing out the immediate practical value which the course they suggest may possess It is true that a scheme of 'general science' may include lessons on severely practical topics, but the whole spirit of the course is to relegate the purely utilitarian aim to a definitely lower place

Linfortunately, 'general science' has to fear two extremly serious perils. The first is that it can so easily be transformed into a grotesque carreature, becoming, indeed, the smattering which it strives to avoid. The second is that it is incomparably more difficult to teach than the formal chemistry or physics or botany at present in vogue. If it is to achieve its purpose, the first essential is to dispel the notion that 'general science' is a soft option, to be welcomed for the sake of weaker candidates, but otherwise to be disparaged. This difficulty in Ecaching will, we fear, be very troublesome to over come, but examining bothes may do something by encouraging eshools to take general science, and by allowing a wide choice of questions in the papers

Specialization at the later stage, that of the Higher Certificate, is probably involvable. Yet we admit surprise at the qualified blessing which the Committee gives to the Higher Certificate Examination, for we cannot bring ourselves to believe that it is good for boys and girls of 18 18 to devote three quarters of their school time to the study of only two or three special subjects. We should like to see a broader basis for the examination,

No 3110, Vol. 1231

with a less intensive treatment. Similar remarks apply to the university scholarship examinations, which demand what is practically degree know ledge from the candidates, and do more to sophistic (ate adolescent education than any other single factor. E. J. HOLWYARD.

The Place of Science in our View of History

The History of British Civilization By Dr. Esmè Wingheld Stratford Vol 1 Pp xv + 674 Vol 2 Pp vun + 575 1332 (London George Routledge and Sons, Ltd., New York Harcourt, Blace and Co., Inc., 1928) 42° net

N several occasions the pages of NATURE have afforded evidence of the growing im portance taken by science in the writing and teach ing of history It is in fact at the root of the difficulty which was dealt with recently in one of the leading articles. How to secure that our political leaders and one might well add leaders of all other kinds -should approach their business in a scientific spirit? There are, of course, many ways by which the change will come, and is coming, but it may be doubted whether any way will affect a larger number of persons than that of infusing the ordinary teaching and view of history with some notion of the part that science has played in the process For we all learn some history Not only at school but also in after life so far as we do any serious reading at all, it is of a historical kind floods of memoirs and biographies are being constantly poured out by the press

Here is the main source of intellectual influence which is playing upon the more thoughtful sections of the public, it is here that seicnce must make its way. It is therefore an interesting studymore interesting every time -to measure the space which science occupies in works of general scope, especially when they purport to talk of civilisation as a whole, and, most of all, of modern civilisation Such a book has just appeared in Mr Wingfield Stratford s "History of Civilization", which has had a remarkably good press and promises, if he can induce his publishers to produce a cheaper edition to have a powerful influence in forming British opinion about its own past. It has all the elements of sound popularity for an English public, a vigorous full blooded style, a freedom of personal judgment, an absence of pedantry or the apparatus of learning, a readiness to admit national crimes and defects, and a glorious ending on the right side, with the British Commonwealth of Nations standing for the cause of humanity, and encompassed by the greater League of all nations

It is a capital and most interesting book, well deserving its success. But we are looking at it here from the special point of view of acience, and in that respect it marks an advance, and yet, even perhaps more strongly, shows where the next advance must follow. Some aix or eight short sections out of 1300 pages are given to an account of the men of science themselves, who, except Roger Bacon, are justly appreciated, and the right place of science, in first accelerating and their controlling the industrial Revolution, is well indicated. This is something to be thankful for much more and in a better spirit than in the books of our youth, where we were lucky if we found Newton mentioned at all, even as Master of the Mint.

It is still very inadequate, however, and we should like to make the inadequacy patent to Mr Wingfield Stratford and any other open minded writer of books on history by two considerations. one of a particular and the other of a general kind To take the particular example first. He gives us pages of a highly amusing and instructive kind on the progress of Mr. Bernard Shaw to fame, his shameless self advertisement, his gibes and elever plays He does not do this on account of his socialism, for it does not appear that the author is a socialist. He does it because of its personal interest and because in the end Mr. Bernard Shaw did attain the notoriety at which he anned doubt also it is one of the reasons why we find the book so interesting. Now just at this time on of the greatest pieces of scientific construction in the history of mankind was going on, the develop ment of the new astronomy which has given us the aniazing view of the universe which fills the mind of all who have approached it with a fresh unquenchable currout, and the profoundest admira tion for its creators. It happens that the two most prominent names in this army are English men. Jeans and Eddmgton, and their work must have a lasting influence on the way we both think and act Yet in the book before is there is not a word about it

That is one of many cases which might be quoted from a book in which the general spirit of the author is quite favourable to science. If these things are done in the green tree—— i The general criticism connected with this is more intangible and may not carry conviction so readily to every mind. This book, and most surveys of modern history, end on a note of poignant resignation, not of deepair but of horror and uneasmess,

of hope against hope. We believe this tone to be largely due to the divorce of the literary mind from science. The literary mind being personal, sensitive, and often ephemeral, is naturally obsessed by the suffering and trape conflicts of the War It is right that we should have these things brought prominently before us. A heartless science would be worse than untutored savagery. But it is essential that those who aim at putting forward a general view of human piogress, which is what a history of civiligation must mean, should have regard to the dominant and lasting factors.

On this view, what is the most striking fact about the world towards the end of the nineteenth century and the beginning of the twentieth, above all in the throes of the War ! Surely its stability in spite of conflict, its recovery in spite of stupendous loss Were a stranger from Mars to visit this planet without a knowledge of what we have gone through in the last lifts on years, he would not report a scene of desolation or decadent idleness or internegue stufe, but a hive of industry, a network of inter course, a fertility of invention, and a range of thought which, on inquiry, would appear far to exceed anything in the human record. The black spots, such as parts of China and Russia, would also on inquiry be found to be precisely those places where the organisation, provoked and carried out by scientific thinking, were the least developed

It is curious that this, which will certainly be the most commonplace observation about twentieth century civilisation by the historians of the future. is at present so rarely made. It is due no doubt to the political and still more the literary preoccupation of the bulk of contemporary historians The League of Nations is gradually but with difficulty fighting its way into the pages of history and the everyday thinking of mankind But the founda tions of the League, which he much more in the cultural, economic, and scientific region than in the declarations of statesmon, have still to be dragged into the daylight. The activities of commerce and transport, the agreements as to disease. hygiene, slavery, and the like, above all the supreme constructions of the mind, such as the new cosmogony instanced above, are all international andin the broad sense-scientific, and, until the historians come to their work with a mind awake and to some extent instructed on this side, justice will not be done to the most vital aspects of the modern world Above all books, a 'history of civilisation' should give due place to these things, for what is modern civilisation if we leave out science?

F S MARVIN

Statistical Mechanics

Statustical Mechanics the Theory of the Properties of Matter in Equilibrium Based on an Essay awarded the Adams Prize in the University of Cambridge, 1923-24 By R H Fowler Pp viii +570 (Cambridge Atthe University Press, 1929) 355 net

TITHE motion of a given conservative dynamical system is a problem which can be reduced to the consideration of the properties of the functions defined by its Hamiltonian equations of motion These equations are themselves deduced by allow ing infinitesimal departures of the system from its actual course In an endeavour to base the laws of thermodynamics on mechanical grounds, Maxwell, Boltzmann, and Clausius were led to consider assemblies of similar systems, each possessing its own configuration and velocities. Even were it possible to describe minutely the configuration at a given time of each member of an assembly consisting of a large number of such systems, it is doubtful whether our senses would be acute enough to appreciate the implications of such a description

There is, however, another direction in which such inquiries may be pursued, namely, in an investigation of the law of distribution at a given instant of all the systems among the various possible configurations and velocities. The number of systems which fall within given infinitesimal hmits of configuration and velocity will in general depend not only on the generalised co-ordinates and momenta, but also on the time Where this dependence does not involve the time, we have statistical equilibrium The problem which is now of paramount interest is the search for the normal or time average properties of such an assembly The only method of finding these averages which is amenable to exact treatment appears to be an identification of them with averages taken over the accessible phase space of many dimensions by means of which the configuration and velocities of the assembly may be described

The average value of statistical mechanics may be regarded, as indeed they were by Boltzmann. Gibbs, and Planck, as values of maximum frequency of occurrence Mr R H Fowler prefers to obtain them by assigning 'weights' rather than probabilities, a method which leads to a more rigorous mathematical treatment. As the immediate object is to treat statistical problems from the point of view of the classical quantum theory, thus theory is regarded as fundamental, and classical systems

are introduced as the limit, for large quantum numbers, of quantized systems. This unusual procedure is justified by the remark that the laws of quantized systems cannot be obtained from those of classical systems. The rules for assigning weights and the definition of normal properties as averages over the accressible phase spate are of course the crux of the whole matter, they may even be looked upon as a postulation of the solution. No attempt is made to disguise this logical hattis, and it would seem that some such gap must always arise in the application of a mathematical theory to the physical world. It is, indeed, an advantage that the crucial assumptions should not appear in a more subtle way.

The rules for weighting are as follows

(1) To each element of phase space of a classical system is attached a weight proportional to its extension, namely,

$$(dp_1 dq_s)/h^s$$

(n) To each mechanically possible stationary state of a non-degenerate quantised system is attached a weight unity

(iii) To each state of a degenerate system is attached a weight equal to the number of different stationary states of some non degenerate system which coalesce under adiabatic transformation in the limit to form the given state of the degenerate system.

No general proof has been given that the weight of a degenerate system so defined is unique, nor is a general rule available for counting the non degenerate states. This can searcely be called a defect of the method, but is rather a limitation on our present state of knowledge. These weights are adiabatio invariants in the sense of Boltzmann A simple example of an adiabatic invariant was given by Einstein in 1911, namely, the ratio of the mean kinetic energy of a simple pendulum to its period when the string of the pendulum is shortened infinitely slowly.

Having arranged a system of weighting, the next step is to calculate average values. This is done by constructing partition functions, which in the simplest cases are power series, the coefficients of which are the weights. The average values are expressed as contour integrals involving these partition functions, and these integrals are then evalued by the method of steepest descents. This is an extremely elegant and powerful mode of attack, and it is significant that the parameter 3, which presents, itself in the application of the

method can be interpreted as a function of the absolute temperature T, the actual relation being $g = e^+$, where h is Boltzmann's constant. Gibbs considered assemblies of classical systems canonic ally distributed in phase, that is, those in which the index of probability is a linear function of the energy and containing a 'modulus of distribution' analogous to the temperature. The partition functions are the generalisation for quantised systems of the phase interprise of Gibbs

After applying the above considerations to obtaining the statistical distribution laws of perfect gases, crystals, radiation, etc., the relation of thermodynamics to the equilibrium theory of statistical mechanics is established by showing that thermodynamical laws are true for the assemblies considered. An extremely interesting and searching criticism is given of the method originated by Boltzmann and extended by Planck of introducing entropy by relating it to probability, a method which is claimed to be obscure or mideading and certainly unnecessary. The author is argument is cogent and deserves to be read with earc, but it is certainly surprising that the method has passed so long unchallenged.

From this point the theory is developed in numerous aspects. Nernits Heat Theorem in perfect gases, thermionics stellar interiors, to mention a few of the topics treated. Dr. Lennard Jones has contributed an interesting numerical survey of intermolecular forces. The author is object has been throughout to develop a consistent theory completely, and this object has certainly been achieved. The bearing of the new mechanics has been summarised in the last chapter, the important result being found that the accessible phase space of the classical theory must be cut down to states appertaining to a selected group of wave functions.

The leading comprehensive treatise in English on the statistical incohances of an assembly of classical conservative dynamical systems is that of J W Gibbs, published in 1902. Since that date mechanical ideas have travelled far, and in the light of the new mechanics we have now to talk of a classical quantum theory. Mr Fowler has written a worthly successor to the work of Gibbs, and it is to be hoped that, when the time is ripe, it will be followed by a treatise based entirely on the new mechanics. Until that time arrives the present volume must remain the most author tative source of information on the subject as a whole

L M MILNE THOMSON

Statistics in Biological Research

Statistical Methods for Research Workers By Dr R A Fisher (Biological Monographs and Manuals No 5) Second edition, revised and en larged Pp xn +269 (Edinburgh and London Oliver and Boyd, 1928) 15s net

TITH the increasing application of statistical methods to new fields of work, the problem of the handling of small samples has become more and more important. It is true that the larger the sample the more trustworthy are the inferences which can be drawn from it, but there are certain problems, whether biological or industrial, in which the time and cost involved in obtaining even a moderately large sample would be quite prohibitive This need for a development of small sample theory has emphasised the importance of placing the methods of inference on a clearly defined and logical basis For loose thinking and careless interpreta tion are both casier and more dangerous when deal ing with small than with large samples. The aim of the statistician must be to bring the simplifying assumptions of theoretical analysis into correspond ence with the varied and complex situations of practical work

Dr Fisher sets out in the introduction to this book, of which a second edition has been published recently, what may be termed his statistical philo sophy It may not perhaps be easy to follow at a first reading-perhaps not before his mathematical papers published elsewhere have been read and if necessary interpreted in more familiar terms-but a grasp of the ideas involved is essential to a clear understanding of his methods. These are perhaps. after all, more like those criticised than he will allow, but the line of approach is somewhat different His aim has been to develop on systematic lines a series of tests appropriate for use in a great variety of problems This has involved a very considerable extension of theory, based in several cases upon a most elegant use of the geometry of multiple space These proofs are not, of course, given in the present book, which is primarily intended for biological research workers, but the practical applications of the methods to a variety of problems are given with numerical illustrations, and the necessary prob ability tables

To discuss how far the author has achieved his object of putting clearly before the research worker the means of applying statistical teats, would require perhaps a reviewer who is a non mathematical biologist. There is one criticism, however, which must be made from the statistical point of

view A large number of the tests developed are based upon the assumption that the population sampled is of 'normal' form That this is the case may be gathered from a very careful reading of the text, but the point is not sufficiently emphasised It does not appear reasonable to lay stress on the 'exactness' of tests, when no means whatever are given of appreciating how rapidly they become in exact as the population sampled diverges from normality That the tests, for example, connected with the analysis of variance are far more depend ent on normality than those involving 'Student s' z (or t) distribution is almost certain, but no clear indication of the need for caution in their application is given to the worker. It would seem wiser in the long run, even in a text book, to admit the incompleteness of theory in this direction, rather than risk giving the reader the impression that the solution of all his problems has been achieved The author's contributions to the development of ' normal ' theory will stand by themselves, both for their direct practical value and as an important preliminary to the wider extension of theory, with out any suggestion of undue completeness

A last chapter on the principles of statistical estimation has been added to this edition. It browdes a good illustration of the application of the ideas contained in the introduction and else where, although perhaps it may prove stiff reading for the biologist

Our Bookshelf

The Works of Aristotle Translated into English under the Editorship of Dr. W. Dross. Vol. 1. Categorie and De Interpretatione, by E. M. Edghill, Analytica Priora, by A. J. Jenkinson, Analytica Posteriora, by G. R. G. Mure, Topica and De Sophistics Elenchies, by W. A. Pickard Cambridge Pp. 1v+622 (Oxford Clarendon Press, London Oxford University Press, 1928.) 15s. 1et.

This substantial volume is the first of a series to added to the well known Oxford translations, which is to include the whole of the extant works of Arastole The six recastisses of which this book consists constitute Arastolic's immense contribution to what became known later as the source of logic The translation faithfully reflects the nature of that contribution

One might gather from the statements made in many a compendium of the history of philosophy that Aristotle worked out a systematic treatment of logical science. This is not the case. All the same, he was the real founder of logic as a distinctive discipline, and it was he who made the wonderful discovery of the nature of syllogistic inference

His work is set forth in this translation in a manner which will not only satisfy the scholar, but will also make it accessible to educated readers who cannot pretend to be scholars. The four contributors to the volume have worked under the general editorship of Dr. W. D. Ross, whose guidance and inspiration each of them in turn gratefully acknowledges.

The Statevman's Year Book Statistical and His torical Annual of the States of the World for the Year 1929 Edited by Dr M. Epstim Sixty sixth Annual Publication Revised after Official Returns Pp xxxu+1448 (London Macmillan and Co., Ltd., 1929) 20s net

This valuable year book has again undergone a thorough revision and incorporates the latest official statistics up to the time of going to press The lists of books of reference have also been revised Notable events have occurred in many States during the year, such as the establishment of a central government with new capital in China. the transformation of Albania from a republic to a monarchy, and the restoration of the temporal sovereignty of the Pope These and other events are duly noted, but the list of separate States now remains the same, and there have been few terri torial readjustments during the year. The introductory tables include several of world production of selected commodities In one respect the value of the book could be enhanced that is by the inclusion year by year of more tables of this kind There is the usual section on the League of Nations The coloured maps show the City of the Vatican (on a large scale) and the Peru Colombia houndary adjustment The size of the book has been slightly reduced, manily by the condensation of the index. which does not, however, impair its value

The Annual Register a Review of Public Events at Home and Abroad for the Year 1928 Edited by Dr M Epstein Pp xiv + 116+166 (London, New York and Toronto Longmans, Green and Co. Ltd. 1929) 30s net

THIS well known work of reference has now reached its hundred and seventieth volume, a length of life which alone expresses its value continues on the lines of previous issues The first part, consisting of about 300 pages, is a survey of the history of the world during the year As usual, this survey is conspicuous for its completeness and Nothing of importance seems to be lucidity In the second part of the book there are omitted a chronicle of events which do not fall within the scope of the historical survey, and obituary of some hundred or more emment men of all nations The retrospect of achievements during the year devotes nine pages to a record of science, which is little enough compared with literature and finance, but the scientific chapter is nevertheless an excellent the scientific chapter is nevertheress an extension survey of the year's progress. The public documents given in full this year are the Kellogg Pact, the Convention of the Pan American Union, the Agree ment with Transjordania, and the Anglo Chinese Treaty

Letters to the Editor

The Editor does not hold himself responsible opinions expressed by his correspondents Neither can he undertake to return, nor to correspond with the writers of, rejected minuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications 1

New Evidence of the Action of Sunlight on Aurora Rava

On Mar 15 last I received information from the State Telegraphic Department that earth currents were disturbing the telegraphic service Believing Rayleigh,1 I was able to localise an aurora are in the

Rayleigh, I was able to localise an auror are in the northern sky during the twilight, long before it was possible to distinguish it visually. The photographic work began as soon as the sky had become dark enough, and a long series of photo grams were taken simultaneously from two, three, or four stations during the whole night, among these are 14 quite successful ones from two stations, 38 from three stations, and 12 from four stations 1 led From three stations, and [21700 nious factions 1 feet the work from my station Oolo, but was obliged to go home about midnight G M T Before going away I asked my excellent collaborations, Weeso and Tveter, to continue until the dawn and keep a good look out for suinht aurora rays, which implit probably appear in the late heurs of the night. Their per-everance was

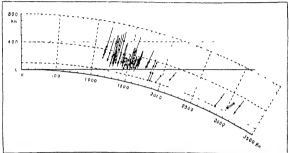


Fig. 1



Fig. 2 -Photographs of aurora taken sin sultaneously at the places indicated under them

that we should have an aurors in the evening, I richly rewarded At 2h 40 m GMT, three hours warned my four photographic statenes, Osio, Kongster, Tomics, and Oscarbors, to be ready for action immediately after sunset Using the excellent type of direct visuon spectroscope described by Lord of three visuon spectroscope described by Lord of the street of the specific of the specific

No. 3110, Vol. 1231

westwards and continued until 3 h 30 m GMT Meanwhile, at the station Oscarsborg, where Hafnor was working, the sky had become overcast, but the other three stations were now taking simultaneous photographs as fast as possible one after another, and

a large number of successful photograms were se cured At Oslo the photographs were taken by Tveter, at Kongsberg by Busengdal junior, and at Tomte by the Antarctic explorer Carsten Borch grevink

The measurement and calculation of those sunlit aurora rays have been made by my assistant Wesde and myself and their position relatively to the earth's shadow calculated Also the other not sunlit aurora rays of the same night have been treated in the same menner

On the accompanying diagram (Fig. 1) is seen the position of all the rays of the night of Mar 15-16 compared with the position of the earth's shadow The figure represents a vertical section of the earth, and the tangent to the earth's surface is the boundary between the sunit and dark atmosphere For each point of an autora ray the position in the vertical

Fig 3 -The rays as

plane through the centre of the earth and the sun is marked by a small circle On each aurora ray two points are cal culated and combined with a straight line representing the ray This line is continued beyond the points as far as the photographs indicate If the ray passes out of the photo an arrow, and if the foot or summit can be seen on the

photograph no arrow is given
The high rays were all lying
in sunshine, and their lowest
points, which have been meas ured with great care, are situ ated near the boundary be tween sunlit and dark atmo sphere. Some of the rays have their summits nearly 700 kilo metres above the earth, and

all he far to the north, some even in the zenith of Troms5 and northern Finland The measurements are particularly trustworthy on account of the long base lines, 46 68 km from Oslo to Tomte, 65 70 km from Oslo to Kongsberg, and 105 14 km from Kongs berg to Tomte The results have further been con trolled by calculating the height in choosing either Oslo — Tömte, Oslo — Kongeberg, or Kongeberg— Tömte as base lines

In contrast to these high rays, lower rays are seen to the right on the same diagram, they lie in the dark part of the atmosphere Thus some of the same general features are seen here as on the diagram pub-lished in my communication to NATURE of Jan 19, lished in my communication to NATURE of Jan 19, 1929. A new and extremely interesting phenomenon was, however, observed with certainty on that night for the first time. Some of the rays consisted of two luminous parts, one situated in sunlight and another in darkness and connected by an invisible part, stretching from the boundary of the sun light and downwards. These cays are micrated on Fig. 1, the invisible part being dotted. On Fig. 2, are seen the photographs of the rays at 28 18 m. 29s. GMT

The constellation Auriga with the star Capella are clearly seen on the photographs. A sketch of the situations of the principal ray is seen on Fig. 3. On the right border we have chosen the corresponding points 1, 2, 3, 4, 5, 6, and with the different base lines the following heights were found in km

869

Base line	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6
Osio Tömte Osio Kongsberg Kongsberg Tömte	100	161 151 157	202 211 214	314 323 316	363 368 361	409

The lowest point of the upper part was found to be at about 296 km and the highest point of the lower part to be at about 223 km above the earth's surface, calculating the height of the boundary between sunlit and dark atmosphere at the situation of the ray, we found it to be 275 km

Thus the bundle of corpuscular rays causing the aurors ray at first illuminates the upper sunlit atmosphere, then the illumination a asses at the beginning of the dark atmosphere but begins again lower down. when the density of the air is great enough to excite luminosity. The action of sunlight may be a direct one, as mentioned in my former note, or an indirect one in forming a tail which becomes luminous where it is penetrated by the bundle of corpuscular rays

CART STARMER

A Property of Superconducting Metals

In a recent article by Kapitza (Proc Roy Soc A, 123, 342, 1929) it is suggested that (1) supercon ductivity is a general phenomenon, which can exist in all metals, but (2) is "masked by an additional re in all metals, Dut (2) is "masked by an additional resistance which does not disappear in most metals at low temperatures". This additional resistance is supposed to be due to "structural and chemical imperfections of the metal." Regarding (1), it appears that the superconductors have a peculiar hitherto unnoticed. the superconductors have a poculiar interest unnoticed property, which will be presented in more detail be low Because of this, I am inclined to believe that (I) is moorned (to all practical purposes) and that one could with equal right say that forromagnetism is capable of existing in all metals, but is masked by other effects m some As to (2), it would seem that, since the conductivity in the superconducting state is of an entirely different order of magnitude from that of the conductivity of any normal metal, the additional resistance disappears owing to the short circuiting, resistance disappears owing to the short circulting, by the pure superconductor, of the impurity or struc-tural imperfection. In the system non superconductor impurity, the two resistances are not of such greatly different orders of inagritude, and so the impurity may have a quite marked effect on the resistance

If one plots relative resistance against temperature, for the various motals (excluding bismuth), with the and of the tables given by Onnes and Tuyn (Comm, Leyden, Supp No 58), then the curve is as follows (1) At low T, for non superconductors, approximately horizontal, with a finite intercept on the resistance axis, (2) at higher T, convex toward the temperature axis, and (3) at still higher T, linear in T over a large range of temperature In an analogous fashion to Kanitza's one can extrapolate the two linear parts (1) and (3) to intersection, and obtain a 'ortical tem perature' When one plots this critical temperature against atomic number, the curve resembles somewhat that of the plot of the Debye characteristic tempora ture 0 against atomic number, although the con nexion, if any, subsisting between these two tem peratures is by no means obvious The striking fact that is observed is that in the case of superconductors. The striking fact that is observed is that in the case of superconductors, including the newly discovered ones, tantalum and thorum, the onticel temperature hes quite low, and probably lower than in the case of non super conductors. That is, the temperature coefficient of relative resistance for part (3) of the curve is more marry ϵ_1 for the superconductors than for the other metals. For the same part of the curve, at any given temperature, that metal is most likely to become a superconductor which has the greatest relative resistance. One cannot say that every superconductor substance of the cannot say that every superconductor being at 243° K (b. Suron, Zenis f. Phys. Chem. 129, 334–1927). No superconductor as yet discovered has, however, a lugh critical temperature, and this fact seems to be more than a change coincidence

A superconductivity, noded which gaves a qualitative protors of most of the facts is easily set up. One may think of a crystal as composed of two sistems interacting with each other, instance, (1) the lattice with its characteristic vibrations and (2) these electron system, considering the lattice ones at rest. In case (2), which includes electronic interaction one may theoretically and eigenfunctions. The system (1) may then be considered as a perturbation acting on (2). One can accume that in the superconducting state the lattice lines not sufficient energy to impart it in the form of kinetic energy to the electrons, but that the latter may only change there magnetic energy. Probably, also there is no net evolvance of momentum between electric collisions and no eleater collimons with loss of momentum between

As to the influence of the magnetic field and its parallelisms with that of the temperature, one can be guided by the Hu-senberg picture of ferromagnetism At T=0, in a vanishingly weak external magnetic field, the elementary magnetic (electron spins) all joint system, other because of an external field being applied or the temperature being increased, then some spins will now be "antiparallel". It is assumed that the first extret kinetic energy level hes quite high for the super-onductors so that the magnetic marks the essential difference between superconduct vity and ferromagnetism, as in the latter case the kinetic energy levels as on the converted readily into kinetic energy and the system will come to equilibrium with the temperature againston, while in the former case such a balancing between spins and temperature against not possible

This picture is all anced only tentatively, to account for the sharpness of the transition temperature and the parallel effects of magnetic field and temperature whether it is right or not will only be known whon it becomes possible to correlate at least qualitatively, properties of the metal, and to explain the councies of superconductivity with the character of the restance curve. JAMSS H BARTLETT, jun

Zunoh, April 27

MR BARTLET brings up in his letter a very interenting view to explain the disappearance of the readual resistance at the threshold temperature in supraconductors. As this residual resistance is produced by impurities or structural imperfections, it is suggested that it can be short orcurated by the perfect (healthy) paths of the conducting metal, which suddenly soquire an abnormally high conductivity of quife a different order from that observed in ordinary metals.

This picture, however attractive it is at first glance, No. 3110. Vol. 1231 presents some difficulty on companion with experimental data. If we take, for example, the measure must by Meissence of the reastinate (Phys. Zert. p. 725 1926) of very good crystals of gold, cadmum, and zinc, in which the residual resistance is many times smaller than in ordinary wires, this makes it possible temperature more accurately, and it appears that at 2° K the ideal resistance cannot be of a greater older than 10 ° of that observed at 273° K, and if we extrapolate the ideal resistance to 13° K, we find it to be less than 10 ° or 10 ° Only the upper limit can be fixed from the proper than the control of t

a motal at a correspondingly low temperature as a motal at a correspondingly low temperature is strained at a correspondingly low temperature is strained at least a corresponding to the cyptal must alort creat the bad spots which contribute the additional resustance even for non supraconductors, and this does not agree with experimental civilence, for most of the metals the additional resustance remains practically constant in the range of the lowest temperature. On the other hand, McLellan Nivera, and Wilhelm (Phil Many p. 078 1928) fand that although 2 per cent of radinatura addied to lead increases very much the resultant resistance the lead still remains a supra conductor. In this case it seems to me there is very interior more life to fit the healthy muslicituded crystal atom will be separated by only 3 or 4 atoms of lead. The sketch of the theory of Mr. Battlett is very in

teresting and it will be most important to see it worked out and tested by experiment. It seems to me that at supraconductivity is to account, not for the high value of the conductivity, but for the suddenness of the phenomenon This is especially difficult, since the experiments definitely indicate that no structural or thermal phenomenon occurs at the threshold tem perature and I fail to see how Mr Bartlett accounts in his theory for the suddenness of the appearance of supraconductivity In any event it is evident that, according to his views, the mechanism of supra conductivity must take place in the bealthy paths of the metal, and we must expect that the threshold tem perature will be independent of the kind of impurity and a constant for any given supraconductor does not seem to be strictly the case, for example, in indium in different specimens the threshold temperature was found to be different (Tuyn and Kamerlingh Onnes, Com , Leyden, No 167a, p 6)

On my view which was supported by the ordered obtained in experiments on change of resustance in magnete fields the phenomenon of supraconductivity as accounted for by the sudden despeparance of the disturbances produced by imperfections in the metal which are the reason for the additional resistance. The advantage of this view is, first, that as the change must take place only in local spots in the metal, no change in the general state of the metal will be required to several percent, such a banging to the production of the control of the control of the production of the influence of the importation which can be discussed in the action of the influence of the importation can be diffused in the actions of the influence of the importation can be diffused in the influence of the importation can be diffused in the influence of the importation can be diffused in the influence of the importation can be diffused in the influence of the importation can be diffused in the influence of the importation can be diffused as I do not not be included. I do

not that there is any experimental evidence that the supraconducting metals form a separate group of elements like the fetromagnetic group or are exceptional in some other ways. We find the supra conducting metals in four groups of the periodic table. They have either a cubic or most irregular lattice some of them belong to the transition group of elements, and we have amongst them the metals of the highest and lowest medium point. All the special relations between resistance and temperature for supraconductors pointed out by Mr. Bartlett, and data to apply also to some non supraconductors. The special significance which Mr. Bartlett attacks without any theoretical justification to the fact that all supraconductors have a characteristic temperature below 243 Kr. probably is nomico significant than the fact that the atomic weight of every supraconduct than the fact that the atomic weight of every supraconduct than the fact than the 115 of indium because this

happens to be the lightest supraconductor
Finally, the very unportant iccent thesovery made
by de Haas (NATURA, Jan 28, p 130) that the cuttetts
almy of gold and bisentiff can become a supradiatory of gold and bisentiff can become a supradetails of the experiment are not yet known but from
the point of view which I am defending, the explanation
of the phenomenon may be that in a mixture of gold
and bismuth one of the motals absorbs more readily
the impurities of the other, and this purification may
possess the production of the conpossess to be come a supraconductor.

All these considerations no doubt (aunot be a garded as final proof of my suggestion, but they offer a definite application of the hypothesis and give a quite fresh experimental line of attacking the problem of supraconductivity

P KAPITZA

The Cavendish Laboratory (Magnetic Laboratory), Cambridge

Mass and Size of Protein Molecules

By means of a method which utilises the measure ment of sedimentation equilibrium and se-firmentation volcets; in strong centritugal helds at constant temperature, a systematic study of the mass and size properties of the inolecules of various proteins has been carried tout in this laboratory during the last five years. Our work has been rewarded by the disovery of a most unexpected and striking general relationship between the mass of the inolecules of different proteins and the mass of the inoleculos of relationship concerning the size and shape of the protein molecules

It has been found that all stable native proteins so durated into two large groups. The hemoeyamms with molecular weights of the order of millions and all all molecular weights of the order of millions and all 35,000 to about 210,000. Of the group of the hemoeyamms only two representatives; the hiemoeyamm from the blood of Heitz pomatica with a spherical molecule of weight 5,000,000 and a radius of 12 0 µm, and the hemoeyamm from the blood of Limitae polyphomus the spherical molecule of weight 5,000,000.

The proteins with molecular weights ranging from about \$5,000 to \$210,000 can, with regard to molecular weight, be divided into four sub groups. The molecular mass, aize, and shape are about the same for all proteins within such a sub group. The molecular masses char acteristic of the three higher sub groups are—as a

hest approximation—derived from the molecular mass of the first stay from by multiplying by the integers two, three, and six. The molecules of the first and fourth sub group are apherical, with a radius of $2.2~\mu$ and $4.0~\mu$ respectively, while the molecules of the second and thrid sub-group are non-spherical. Oval sub-group has modellar and serumalbumin belong to the second sub-group, serum globulin belongs to the third sub-group. Rhodephycese physics was the control of the control of the second sub-group, serum globulin belongs to the third sub-group. Rhodephycese physics was flooding to the fourth third, selectin excellent annualin belong to the fourth the regulations of their underestimation is not selecting the control of th

The molecules of most of the proteins of the fourth sub group are easily disaggregated with mereasing pH Thus R phycocyan at a pH of 46 belongs to the fourth sub-group, but at a pH of 68 belongs to the third sub-group that is its molecules are disaggre guted into lialves and have lost their spherical symmetry (phycocyan at a pH of 4 6 belongs to the fourth sub group but at a pH of 68 about one third of its molecules are disaggregated into halves, at the same time losing their spherical symmetry, at a pH of 12.0 the molecules of this protein are probably all reduced to the mass and shape of the protein molecules of the first sub group, thus regaining their spherical R phycocrythin at a pH ot 4 6 belongs symmetry to the fourth sub group, hut at a pH of 110 about one fourth of its molecules are reduced to the first sub group Edestin belongs to the fourth sub group from its isoelectric point pH 55 to about pH 10 At a pH of 113 a considerable amount of molecules belonging to the second and third sub-group are present together with the normal molecules belonging to the fourth sub group

Although not more than 11 different proteins be longing to the group which displays these regularities have as yet been studied, it would seem very improbable that the relationship between the molecular moses and sizes were moderatal. Perhaps the most different proteins is the fact that one and the same protein mas, according to the pH to which it is brought, appear with the molecular mass size, and

shape of another protein
When looking for an explanation of these mexpotted regularities, it would be well to bear in uind
the fact already brought out by many bio chemical
experiences, namely that Nature in the production of
organic substance within the living cell script to work
only along a very limited inumber of main lines. The
finest the substance within the regularity of the second of the second

The experimental data upon which the above con clusions are based have to a large extent been publabed in the Journal of the American Chemical Society Part of the material is unpublished. The moetiga tions have been carried out in eo operation with R Fathresis, J B Nichols, N B Lewis, E Chiricaga, F Heyroth, B Sjogren, T Katsuria, A J Stamm Thy Syptomes

Laboratory of Physical Chemistry, University of Upsala, Upsala, Sweden

Rate of Decay of Polonium in Different Points of the USSR

THE half period of a radioactive element charact tenses the rapidity with which it decays If the classical theory of the spontaneously exploding atom be accepted this rate should be the same at any point of the earth's surface

In order to verify this assumption, measurements of the half period of polonium have been made during the past two years Polonium was chosen for this purpose, as the most convenient radioactive sub stance for observations of this kind, because it is easily obtained in a pure state, its half period can be directly observed (136.5 \pm 0.3 days), and it is also the last radioactive member of the uranium series

In these experiments polonium was deposited electrolytically on accurately polished gilt brass discs of 75 mm diameter to avoid the possibility of the oxidation of metallic surface. Discs having small rims were supplied with round covers which safely protected the active layer from mechanical effects.
The process of carrying out the experiments was as follows. The discs were (arcfully measured by means.) of a compensating electrometric set which allowed their activity to be determined through the magnitude of the ionisation current with an accuracy of 0.2 per cent. The set itself was verified by means of a uranium standard Just after this measurement the uranum standard Just after this measurement the active discs were packed, sealed up and sent by post to a number of places, where they were kept according to instructions in the Local Weights and Measures Offices which are under the management of the Central Chamber of Weights and Measures After an interval of about five months, packets

containing the discs were returned to Leningrad and were immediately measured for the second time. The half period was calculated according to the The half period was calculated according to the formula expressing the rate of decay $I_1 = I_2 e^{-\lambda t}$, and to the equation $T = \log 0.5 \times I/\lambda$ where I_2 is the unital activity before sending to the points I_3 , the time activity after the receipt in Leningrad, t, the time between two measurements, λ , the radioactive constant, and ϵ the base of natural logarithms

The determinations of the helf periods were made at eighteen points corresponding to eighteen towns, namely, Murmansk (1), Archangelsk (2), Leningrad (3), Vologda (4), Kazan (5), Moscow (6), Samara (7), Kursk (8), Saratov (9), Charkow (10), Rostow/Don (11), Odessa (12), Astrachan (13), Krasnodar (14), Wladikaukas (15) Tiflis (16), Baku (17), Erivan (18) The most northern point was Murmansk (68° 59

N) and the most southern one was Erivan in Caucasus (40° 11 N)

All the points were distributed through a distance of 3000 km along the meridian The results obtained show that the rate of decay of polonium is far from being equal in all points. The value of the period being equal in all points. The value of the period changed from 125 6 days (Tiflis) to 181 6 days (Krasno dar) A significant reduction for Astrachan gave the value 127 8 days The average least square error of the observations did not surpass 0 7 per cent From the results obtained we reach the conclusion

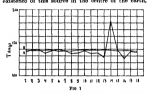
that, taking into consideration the absence of influence of the metal, which could only reduce the value of the half period, local conditions had an influence upon the rapidity of radioactive decay

To verify our assumption, the determinations of the half period were repeated for all eighteen discs after they had lain about five months in Leningrad
The values of the period thus found varied from 137 2 to 139-5 days, which is not outside the limits of observation errors On the accompanying diagram (Fig 1) curve A shows the values of the half period

in different places, and curve B the values of the half period in Leningrad

e experiments described are preliminary only, and the investigation will be undertaken on a large scale with the view of determining without any doubt the influence of local conditions upon the rate of decay of radioactive elements

This phonomenon can be easily explained, if we admit Perrin's theory assumption of the existence of an external source of radiant energy which produces the radioactive decay of atoms If we admit the existence of this source in the centre of the earth,



the rapidity of the decay must be influenced by the quantity of radioactive substance which is included in the great bulk of the basic rock The greater the quantity, the less must be the decay in this place because of the absorption of radiant energy, causing the radioactive decay of heavy atoms, by radioactive elements in the underlying layers

In favour of this assumption also, we have the fact that the greatest deviations of the period occur in places with disturbed tectonics, that is, in the places situated in Caucasus and the region adjoining it, on its northern boundary

L N BOGOJAVLENSKY Central Chamber of Weights and Measures. Leningrad, April 18

Thyroid and Temperature in Cold-blooded Vertebrates

This problem which Prof Huxley discusses in Nature of May 11, p 712, is a very intriguing one To me it appears to have more difficulties than Prof Huxley allows for He begins by saying that "It is well known that the thyroid is concerned with temperature regulation in homothermic animals In my recently published book, "Fever, Heat Regula tion, Climate, and the Thyroid Adrenal Apparatus", tion, climate, and the Inyroid Adrenal Apparatus", I have reviewed the very soanty and contradictory literature on this subject, and one could scarcely say that the relationship of the thyroid gland to heat regulation has been previously either well known or well understood I dare scarcely hope that my own views on the problem as set forth in a book published only a year ago have already been assimilated so completely as to have become a commonplace of scientific literature

In the book mentioned I directed attention to the difficulties of the problem discussed by Prof Huxley In warm blooded animals a change of the thermal environment from heat to cold stimulates the thyroid and adrenal glands to increased activity, and there is a rise in general metabolism Exposure to heat produces the opposite effect it induces a resting condition in the thyroid and adrenal glands and the metabolism is lowered. The resting condition of the thyroid gland is indicated inter alsa by an accumula tion of colloid in the thyroid vesicles. Now in cold blooded animals exposure to cold produces a fall both in the temperature of the tissues of the animal and in the metabolism, while heat raises both. One might expect that a fall in the temperature of the animal as a whole would diminish the activity of its organs, including the thyroid gland. In that case the interesting conclusion would follow that in the course of evolution the response to an environmental stimulus in a specific group of cells has been completely re versed although the cells have not changed their

specific character

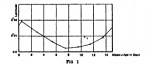
Prof Huxlev's suggestion is that the thyroid of cold blooded animals, like that of warm blooded animals. is stimulated by cold and inhibited by heat. This would imply that while the temperature of the animal as a whole falls and the activity of its organs diminishes, one particular organ—the thyroid gland has a greater functional activity at a lower temperature than at a lugher temperature. One cannot exclude a priori such a possibility because it appears to be paradoxical But it requires more convincing ovi dence for its support than Prof Huxley adduces from lns own experiments The statement attributed to Adder that in tadpoles low temperature caused hyper trophy of the thyroid gland both in growth and functional activity is open to the criticism that in warm blooded animals increased functional activity does not manifest itself by hypertrophy

In conclusion, it may be pointed out that the whole problem is further complicated by the fact that in warm blooded animals the adrenal gland plays a very important part in the heat regulating mechanism, this important part in the heat regulating mechanism, this gland acting synergically with the thyroid gland. There is a striking parallelism between the development of the linear regulating mechanism and the evolution of the adrenal gland as expressed in the expension of the adrenal gland as expressed in the greater of the parallel greater of cold blooded animals is being the cussed when the parallel greater of the

Imperial Cancer Research Fund, 8 11 Queen Square, London, W C 1,

Variation of Latitude with the Moon's Position

IN NATURE of Jan 26, 1929, p 127, Prof H T Stetson has described a variation of lattude with the moon's position, and in the Comptes readus de l'Académie des Sciences of July 30, 1928, A Gongen heim has described a variation of latitude with the

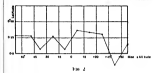


age of the moon In Ootober and November 1926 a series of observations of the latitude of Dehra Dun (India, Lat. 30° N) were made with a primarial astrolabe, which show a clear relation between the latitude and the age of the moon (Fig 1), but no relation at all between latitude and moon's altitude

No. 3110, Vot. 1231

(Fig 2) The variation with the moon's age was about one third of that found at Algiers, and was apparently in phase with it

The fact that the astrolabe at Dehra Dun shows no Variation with moon's altitude does not of course



invalidate deductions made from Prof. Stetson's more precise and extended series, but it seems surprising that the fortnightly variation (if it truly exists) should be larger and more easily measured than the daily variation

Each point in Fig. 1 represents about 10 series of observations, each lasting about two hours and giving apparent probable errors of 0' 3 G BOMFORD

Survey of India, Dohra Dun

A New Titanium Band System

The dominant feature of the M type stars is the very extensive group of titanium exide bands be gianning in the blue region of the spectrum and continuing far to the red Tho group of bands occurring in the blue green region has been analysed (see Christy and Birge, NATURE, 122, 205, 1928), and shown to be due to a *P - *P transition of neutral titanium oxido

Bands in the red portion have been observed by many investigators and ospecially by P W Merrill, who found that those of the \$\lambda 7054 \text{ \$\lambda 7700}\$ region are who found that those of the \$\text{N}004 \text{N}700 \text{rggno}\$ region are particularly intense in \$M\$ type spectra. Twenty bands, including in all 46 heads, extending from \$\text{N}990\$ to \$\text{k}270\$, and partially overlapping the above group, have now been assigned to a new system. The lower level is the same as that of the former system in the blue green. Thus, and the fact that both systems appear in absorption in stellar spectra, show that the two are resonance systems. The

14172 2 14105 8 + (862 5n' - 3 84n'2) - (1003 8n' - 4 61n'2)

with an average residual of 1 cm⁻¹ As shown by the formula, the mean separation of the heads is 70 7 cm⁻¹ The mean separation of the lower levels of the blue green system was shown indirectly to be about 70 cm⁻¹ (see *Phys Rev*, May 1929), indicating that the upper level of the new system is single Each of the three heads of the more intense bands has a clearly marked secondary head at about 10 cm⁻¹ to the red These latter heads are formed presumably by the Q branches Since transitions between singlets and triplets are very uncommon in band spectra, the

upper level is in all probability a *S

The values of ω_0 and ω_0 x (that is, 1003 8 and 4 61) are believed to be somewhat more accurate than those published previously, and are based on the mean separation of levels as found from both systems Using the new values and assuming a linear extrapola tion, the heat of dissociation for the lower level is found to be 6.74 volts. The total energy resulting

from the dissociation at the other two levels is also about 7 volts. There are still a few bands in the region M270 to M6600, overlapping both systems, which remain massigned. Their goneral appearance is different from that of the bands in either analysed system.

Andrew Christy.

University of California, April 22

Mimicry

FIG. objections to institud selection and chance variation issel by my friend Prof. E. W. MuclFride in NATURE of May II, are those expressed by Ass. Gay and answered by Darwin, when in 1887 he sent the advanced sheets of Variation of Animals and Plants under Domostication. To the great American hotainst. The creative power of natural selection is explained by a metaphor

See "I am a particle love to sear a noble and commotions estince, without the use of cut stone, by selecting from the fragments at the base of a precipice wodge formed stones for lis arches, elongated stones for lis arches, elongated stones for lis arches, elongated stones for lis roof, we should power. Now the fragments of stone, though indispensable to the architect, bear to the elifice built by mint seasure relation which the fluctuating variations of organic beings bear to the variety and and admirable structures ultimately acquired by their modified elements.

Now apply Prof MacBitle's agrument to Darwin's metaphor. Why are certain stones selected? Because they are the fittest." Certainly "Itos do we know that they are the fittest." Because they are selected." Obviously about of "Each and referring to 'chance' or 'accident', Darwin wrote. "The shape of the fragments of stone at the

Again roferring to 'chance' or 'accident', Darwin wrote 'The shape of the fragments of atono at the base of our picupice may be called accidental, but this is not strictly correct for the shape of each depends on a long sequence of events, all obeying natural laws But in regard to the use to which the fragments may be put their shape may be strictly said to be accidental'

With regard to burds as enemies of butterflies, the necessities of space prevent me from doing more than refer Piof MacBide to the publications of the Entomological Society of London, where he will find much evidence of serious attacks as well as numerous

isolated examples
In reply to Dr Carter's interesting letter, I would point out that the behaviour of an insect eating animal any auggest processor assentially similar to the analysis and the processor assentially similar to the by a bonny bee would never touch another. The association and memory were perfect after a single lesson. It must be remembered, too, that mimory is expecially characteristic of forces butterflies where the alternation of similarly and shadow readers the reflective than it would be in uniform light or shade.

EDWARD B POULTON Oxford, May 24

Another Species of Monoscious Oyster, Ostrea plicata Chemnitz

In was noted by me in 1926 (Proc. Roy. Phys. Soc., vol. 21, Part 2., 1926) that the different species of Oestea can be grouped into two categories, the monoscous and the discoust. I also enumerated several fundamental points of difference between them norphologosally and physiologosally. Later in 1928.

No 3110, Vol. 1231

J H Orton in NATURE, Mar 3, 1928, put more emphasis upon the distinction of the two categories

"There are more than axty species of Ostrea distributed all over the world." The greater part of them are dioesous, while the recorded species of the mononcous cyster are not many. The first four species given below have already been recorded as having overy character of a monocious species.

I hole introduce one more species of the monoccous, category which has not yet been recordiel as such, namely, O placata (hemmit, or O placatala Ginelin, the latter being probably the synonym of the former There are therefore five species now known to be

mona cious Ostrea, as follow

- O denselamellosa Lischke, the Japanese species
- O cdulus Lann, the European species
 O lurida Carponter, the British Columbian species
- O angust Sowerby, the Australian species

The present species is found on the east coast of Japan. It is by no means very rare, yet it has not attracted inucli attention of biologists or laymen, as its sure is always rather annal. The species can attain sevual maturity in one full year, showing white sack "and "black ack" stages, as a typical for the momenous habit. The sire at maturity is only three centimetres are the stage of the same and the same and the same are the same continued to the same and the same are the same continued the same are that its continued to the same are the same the same

IKUSAKU AMEMIYA

Fisheries Institute
Faculty of Agriculture, Imperial University,
Komaba Tokyo, Japan

Television Inventions

IN NATURY of April 27, p. 637, a notice appeared of a book by Mr. C. Francis Irohusus, of Dayton, Ohio, entitled 'Radiomories Radiovision, Television' With some difficult I have obtained a copy of this book from America, and find in it, in a picture which book from America, and find in it, in a picture which appears to be on page 74 (though no paging is given), a description copied from a journal of July 25, 1894, acribing to C. Francis Jenkins an apparatus for transmitting pictures by electricity, under the name of the Jenkins Phantoscope. This is identical in all essentials with the method of television proposed by G. R. Carey, an American, and dated 1875 according to 'La Television Electrique', by A. Dauvillier, and television Electricity, by A. Dauvillier, de DE Electricity, of Paris, while an illustrated description of Caroy's method also appears in a copy I possess of Design and Work for June 25, 1880

of Total and the second of the

A A CAMPBELL SWINTON
40 Chester Square,
London, S W 1,
May 28

Down House and Darwin

DOWN HOUSE, the home of Darwin from 1842 too in 882, now vested in the British Association in custody for the nation, was formally dedicated to the party of the second of the desired to the party of the second of the desired to the party of the second of the desired towards of Darwin's family and of societies to which be bolonged, and other nutried guests, instead to the short ceremony at which Sir William Brags, president of the Association, was in the chair, and Sir Arthur Ketth was the principal spokeman It will be remembered that Sir Arthur Ketth, as

It will be remembered that Sir Arthur Keith, at the conclusion of his presidential address on the present position of Darwinism, at the Leeds Meeting of the Association in 1927, put forward a plea for the preservation of Down House. This was



Fig 1 -Darwin s house at Down, Kent

promptly answered by Mr. Buckston Browne, PR.C.S. who (in brief) bought the property, gave it to the Association with a generous endowment, head by restored the whole house, and has brought of the property of the property

Those whose minds find no appeal in the sentiment underlying the establishment of this memorial to one of the greatest of all leaders of research cannot be otherwise than an insignificant minority

To the many it will mean more than a little to recapture, as they still may, the atmosphere in which Darwin, in the words of the inscription now exceeded beside his netrance gate, 'thought and worked for forty years'' They may view the 'old study' in which the 'Origin of Species' was writtin, and others of his rooms, restored with much the south of his own firmiture and articles of use, which have been sent back to their place by members of his family and other generous donors. They may pass through his gardiens (in the restoration of which he Newcanton has no small task before 10), they enjoy, as he dol, the view across the placeast vallet towards the Sow Wood, as yet untouched by the builder of any other modernising influence save the gentle intrusion of a

save the genue intrasion of as in dicated a further, justification for the preservation of the property A pamphlet issued by the Associa ton for distribution to visitors quotes a description of the neighbourhood as intenselv rural and quiet though only sixteen miles from London Bridge. And points out that Down still preserves these characteristics. It may well be that in the future, as the outer circle of London extends, the preservation "of the estate" will be regarded as an esthetic blessing only less than as a dutiful tribute."

Behind these considerations, however—one fundamental, the other at least powerful—there arises the hope that the estate may be put to use for the direct benefit of science. The attainment of such an object 19 present in the minds of the donor, of

the members of the Down House Committee which the Association has appointed for the management of the property, and of others besides No plan has as yet taken definite shape, none could or should be given effect in a moment But it is not difficult to envisage more than one direction in which this idea—rather, this ideal—could be realised Meanwhile, when it is realised that the property was only vacated by the previous tenant six months ago, the condition of the property remarkably attests Mr Buckston Browne's generosity and enthusiasm A most distinguished American biologist has characterised his action as "initiating one of the most splendid movements of all time An American committee has been appointed to co-operate with the Association's committee, especially in endeavouring to recover Darwiniana now in America There are those who look forward to Down as a scientific Stratford on Avon for future generations So may it be

The British Eclipse Expeditions of May 9, 1929 By Prof F J M STRATTON

expelitions from France Germany Great Britain Holland Japan and the United States which are cury lamp to be used by Dr Aston for the inter

at present scattered on the line Sumatra-kedah-Siam-Cambodia-the Philippines News can only be supplied here of the Japanese expedition under special reception committee charged with the duty Prof. Sotome to Titra in Kedah

of the German expedition under Dr Rosenberg to Khoke Bhodi in Siam and of the two British expeditions to Alor Star in Kedah and to Pattani in Siam In all cases it can be said that pre parations are well in hand at tended so far by no serious de lays or troublesome muschances

Shelters of atap palm in many cases supplemented by canvas or other linings to get the effect of a double roof cover the matru ments preliminary adjustments are made and weather conditions do not seem likely unduly to hinder the final adjustments So far as can be gathered by com-parison with present weather conditions prospects are most favourable at Pattani their Majesties the King and Queen of Siam are to visit the British camp there for the eclipse as in

1875 the then King of Siam observed the eclipse from Sir Arthur Schuster s camp

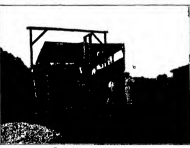
In Kedah the Resident Adviser to the Regent has done everything to facilitate the work of the expeditions Dr and Mrs Jackson are staying at

BY the time those notes appear in print the the Residency and the eclipse camp is close by facts on May 9 will be known of the eleven | The necessary electric current required for Dr Carroll's comparison are spectra and for the mer

> ferometer has been obtained from the town mains and through the kindness of the Regent all con structional work required has been done by the PWD Photo graphic troubles have been largely met by the kind permission of the medical authorities to make use of the dark room facilities at the local hospital

In Siam the conditions are much more difficult but the Siamese authorities have done everything possible to facilitate the work of the observers each place the Government has erected a hut camp with mess room office kitchen six rooms and servants quarters lit by electric light All constructional material required and labour have been supplied arrangements made to guard the eclipse camps and to meet the requirements of the observers in the matter of

electric current by the provision of portable electric plants His Majesty the King of Siam appointed a



F16 2 -Telescope in position at Pattani.

of helping the astronomers in every way and right well have they carried out their allotted task All the local authorities in their turn have added to the obligations that the expeditions are under to the Siamese people Photographic difficulties are not

No 3110, Vot, 123]

insuperable, though real, in this hot climate A good deal can be done to meet them with ice from the local factory, and an efficient cooling plant, appeally designed to meet the requirements of an eclipse dark room, should make matters still easier by providing a good supply of cooled water
Most of the personnel for the actual observations

have already arrived, but special mention must be made here of the services to the British expeditions of their honorary secretary, Col J Waley Cohen Not only did he thoroughly explore both aides of the peninsula in 1928, bringing back valuable in formation as to meteorological conditions and as to local possibilities for eclipse preparations-and incidentally he interested many influential people in the coming eclipse-but he also arrived in the East this year ahead of the observers and made all the preparatory arrangements, so that a great deal was already done and in hand when they arrived At Pattani, Col. Waley Cohen has also continued to relieve the scientists of the expedition of all

wormes about such matters as messing, local financial arrangements (not easy when there is no bank within many hours' journey of the camp), and the multitudinous details which have to be attended to, if matters are to go smoothly

The accompanying photographs, taken by Dr Royds, director of the Kodaikanal Observatory, show (Fig 1) the special camp erected for the observers to live in, and (Fig 2) the astrographic telescope from Greenwich in course of erection with Mr P J Melotte's instruments, including a corona graph of 19 ft focal length with a direct vision prism for the first and second flash, three spectrographs, and a double tube camera with a Nicol prisin in front of one object glass for a polariscopic study of the corona. The party of the observers and assistuits on the day of the eclipse will be In addition to those above mentioned and twelve myself, Prof F Barnes and W F Kibble, of Madras, have already been at the camp for some days and given valuable help

Einstein's and other Unitary Field Theories An Explanation for the General Reader

By Prof H T H PIAGGIO

GEOMETRY ON A SPHERE

HE leading ideas of the geometry that Einstein chose (Riemannian) can be made clear by considering the properties of a geographical globe (Fig 1) on which are marked the meridians and parallels of latitude. These divide the surface into what we may call curvilinear rectangles these rectangles are not all of the same size or shape For consider two points with the same latitude but

CONSTA Fto 1

with longitudes differing by one degree The dis tance between them de pends upon the latitude . it is greatest at the equator and zero at the poles Thus APB is greater than DQC For a sphere the distance between two points with the same longi tude (se on the same meri dian), but with latitudes differing by one degree, is constant, but if our globe (like the earth itself) is flattened at the poles, this distance will again

depend upon the latitude In either case, we cannot find the distance between two points A and C on the globe merely by knowing the differences of their latitudes and their longitudes, whereas in a plane the distance between two points is determined solely by a knowledge of the differences of their x and of their y co ordinates This is what is meant by the rather alarming statement that the sphere has a Riemannian metric, while the plane has a Euclidean one (In mathematical symbols, $ds^2 = dx^2 + dy^2$ shows a Euclidean metric, but $ds^2 = g_{11}dx^3 + g_{12}dy^2$ shows a Riemannian metric, provided that g_{11} and g_{22} are functions of x and y, or of either of them)

It is not only a plane that has a Euclidean metric Take a piece of squared paper, and roll it up, or bend it (without stretching or tearing) into as queer a shape as you please The squares drawn on it remain all of the same size as before, hence the metric is still Euclidean. Such a surface is said to have zero Gaussian curvature, although it is what an ordinary person would call curved The real distinction between it and a sphere is that the squared paper can be flattened out again, whereas it is impossible to flatten out a sphere or a piece of it (as may be easily verified with a piece of a broken rubber ball) Another way of putting this is to say that any attempt to make a flat map of the earth must be imperfect and give a distorted representation, as is obvious on Mercator's chart near the poles

A well known problem m geography or navigation is to determine the shortest route that can be traversed between two points on the earth's surface On a model globe we can determine this experi mentally by stretching a piece of string between these two points. It will be found that it will be in what is called a Great Circle, namely, one the plane of which passes through the centre of the earth It is important to notice that it is not the same as a parallel of latitude. In fact a ship that has to sail between two points A and B on the same parallel APB (north of the equator) will, to follow the Great Circle AGB, have to sail north of this parallel and then come back to it, a method rather tiresome to navigators, as it entails a continual change of direction (as measured by compass bearing) A Great Circle on a sphere has one of the properties of a straight line in a plane, namely, that of being a geodesic or shortest distance between

No 3110, Vol 1231

two points on it but not (in general) another that of having a constant direction. This may be considered to belong to a route that makes a constant angle with the meritains: it is called by navigators a rhumb line or loxodrome. They often use it in spite of it not being a geodesic because it preserves a constant compass bearing which can be determined at once by drawing a straight line between the two positions as marked on Micrators chart. It is important to notice that what we here call constant directir in on a sphere is defined by reference to compass bearing or Polo star or axis of retation (through which the meritains piass) each of which is really quite independent of the geometry of the sphere itself and to that extent is arbitrary.

GENERAL BASIS OF LINSTEIN S

Finatura & corral Theory may now be stated broadly as the assumption that the physical geometry of space time is one which has a Riemannian metric and a curvature and in fact meaning metric and a curvature and in fact property on a pipere somewhat analogous to geometry on a pipere by a surface like a hen segg of which the curvature is variable. If the egg has been hard boiled and then deprived fat shell so as to be flexible the analogy is still further improved for the Caussian curvature and Rion animan metric which depend only on a network of curves drawn on the surface and deformable with it are the properties with which Einstein is concerned. It is important to notice that no accurate is taken of any measure must except those made on the surface which from this point of view is a two dimensional region.

The non mathematical reader may however say How can two dimensional results on a sphere or egg which everyone can imagine be applicable to four dimensions which are inconcervable? answer to this is that the symbols used by mathe maticians have the valuable property that they enable us to work largely by analogy in four dimensions almost as easily as in two The merit of Riemannian geometry which to those unfamiliar with it may appear rather complicated is that in it the physical laws of the motion of a planet or of a ray of light are the simplest possible namely that they are geodesics By stipulating that the paths must be very nearly those given by Newton s law of gravitation we get some indication of how to determine the coefficients in the Riemannian metric To determine these fully requires other considerations too lengthy to enter into here

As is now well known this theory has been strikingly successful not only in explaning a known fact the anomalous motion of the pen shon of the planet Mercury but also in predicting successfully the effect of a strong gravitational field on the bending of light and the shift of spectral lines. Echipse expeditions speedily confirmed the first prediction but the second was originally denied by experimenters. The spectral shift is

In spite of it not being a geodesic Occasse

Physical Basis of the Unitary lield Theories

or Weyl Fudington and Finstein

or Weyl Fudington and Finstein

We have seen that the Succas Relativity theory

easily observed effects due to the dark star of enormous density called the Companion of Sirius Physical Basis of the Unitary Lield Theories of Wryl Fiding fon and Finstein

now admitted to exist and the minute effects due

to the sun have been supplemented by the more

We have seen that the Special Relativity theory s fundamentally an electroniagnetic one while the General Theory is fundamentally gravitational After constructing a geometry of space time specially chosen so as to explain gravitation in a simple manner Finstein found that electro magnetism could be fitted into the scheme but could just as well be left out Now this is scarcely satisfactory (-ravitation and electromagnetism are both physical phenomena and why should one be considered as an essential property of space and the other as only an accelent ? Was the world constructed solely for the requirements of cravita tion and then part of it let off to electioniagnetism as a lodger? The obvious thing seemed to be to modify the Ricmannian geometry so that it would serve gravitation and electromagnetism equally well

GFOMETRICAL BASIS OF WEYLS UNITARY THEORY (1918)

Emistur had made gravitation appear as a matter of the property of the propert

Eddington's Unitary Theory (1921) as a Graph

Weyl's geometry formless as it seemed still retained one definite property of which Fddington promptly proceeded to divest it. We shall not enter into details because Eddington avowedly is not claiming to construct a physical theory but only an illustration or graph which may be looked upon as a device useful in enabling us to grapp cortain mathematical relations. He hoped it might throw light on the nature of the forces which prevent an electron from exploding but up to the present it does not seem to have done so

Eddington considers that not only his own unitary theory but also Weyl's and Einstein's are graphs However from Einstein's own words my opinion is that our space time continuum has a structure of the kind here outlined—rit would appear that it is claimed to be a genuine physical theory

EINSTEIN'S UNITARY THEORY (1928-29)

Whereas Weyl and Eddington replaced Rie mannian geometry by others still more unlike Euclidean, Einstein has now, in part, returned to more ordinary ideas His geometry is one which possesses distant parallelism as well as a Ricmannian metric To explain what is meant by distant parallelism, we return to our two dimensional analogy Cover our hen's egg, or any other surface. with a network of curvilinear rectangles' 'Parallel directions' are defined as those which make the same angles with corresponding sides of the local This definition leaves the original choice of the network undefined, but we saw that on a sphere direction had to be defined by some thing, like a magnetic compass or a pole star, which was not a property of the sphere itself, and so in a certain sense undefined by its geometry alone

Perhaps Einstein's parallel directions may be ultimately defined in terms of dynamics. He may even get back to the position of Newton, who conceived absolute rotation to be a rial timing, which could be dictocid by seeing whether the surface of a fluid was a paraboloid of revolution or a plane. The behaviour of Foucaitts pendulum and of gyrosopes certainly seem to furnish us with a dynamical definition of direction.

By using our sphere, we may even give some dia of the actual function that Einstein takes to measure what may be called cletroniagnitie potential Suppose a boat has two short trips, each of one mile, one cast and the other north. By saling first one mile cast and then one mile north, let us reach a point C. By saling first north and then east we reach a different point C, since the parallels of lattacle get smaller as we go north (see Fig. 1). The datasate CC represents Einstein's potential. This illustration is not exact, because on a sphere CC is very small compared with the distances AB, BC, whereas in Einstein's theory it is essential that it should not be so. To illustrate this we should have to suppose our sphere to have a crinkly surface.

If we now take the corresponding construction for three dimensions, the result is rather queer If AB and DC are parallel 'paths, the path from B' parallel' to AD will not intersect DC II appropriates of this kind that Eddington finds un attractive, but they are essential to the electro magnite, part of the theory.

Of course the ultimate test of the theory must be yexpernuest. It may succeed in predicting some interaction between gravitation and electromagnet sim which can be confirmed by observation. On the other hand, it may be only a graph, and so outside the ken of the ordinary physicist. Ein stun's papir, points out that so far there has not been time to examine the full consequence of his equations.

Even supposing the theory fully stablished, there are still fresh worlds for Einstein to conquer The quantum theory remains outside his scheme He made an attempt to deal with this so far back as 1923, but without any striking success. How ever, it has been suggested that the postulate of distant parallelism will cauble the unitary theory to take over Dirac s theory of a spinning electron almost unchanged.

The Detection of Helium

THE natural facility with which the radioactive elements disintegrate has led on one hand to attempt to break down atoms artificially, and on the other to build them up from simpler particularly, and on the other to build them up from simpler particularly and the other to build them up from simpler particularly and the other to build them up from simpler particularly broke them down by bombardment with sufficiently broke them down by bombardment with sufficiently rare intervals the process of atom building is still not more than a dream, realised perhaps in the depths of space as Millikan has suggested in order to account for cosmic rays.

The production of gold from mercury, and many another attempted transmutation, have proved, have proved, but it mildly, apparent rather than real changes In the case of the experiments in which helium was supposedly formed in some way or another by an electric discharge, there has linked for a long while a certain feeling of unsatisfactoriness Prof Paneth's recent work goes far to dispel this feeling (see Zests f phys Chem. 134, 353, 1928), and 1, 170 and 253, 1929). The outcome is indeed satisfactory those that found helium have reason to have got it, those that did not might well have found it, and been misside perhaps as to its origin.

Paneth and Peters show that helium is the only gas which at ordinary temperatures can diffuse

through glass. At a pressure of 0.5 atmosphere 10^{11} c.c. of helium will pass through a thickness of 0 5 mm of soda glass per cm 2 per hour amount of helium that gets through from the air at ordinary pressure into an evacuated glass vessel (1 mm wall thickness) is 105 times less, so that a glass apparatus is for all practical purposes tight at ordinary temperatures When warm the rate of diffusion through the glass is much greater (cf. Lo Surdo, Atta R. Accad. Linces, 30, 1, 85, 1921) A hard glass tube 15 mm thick at 500° C lets through 10 ° c c of helium from the air per cm 2 per hour Helium, indeed, can be separated from neon and other gases by diffusion through hot glass. It is otherwise with palladium Helium will not diffuse through palladium at a red heat A mixture of helmm and hydrogen can be separated completely by diffusion of the hydrogen through a palladium capillary, the quantity of helium that gets through is not even 10 12 of the quantity of hydrogen that passes Helnim and neon are found in the gases absorbed by glass which has been in contact with air, but the gas is considerably richer in helium than in neon On the other hand, if there is a minute flaw in the glass or at a tap, causing a leak however small, the neon and helium found in the residual gases remain in the same proportion as

they exist in the air approximately 3 1 is noteworthy that Paneth and Peters found that good taps could be relied on not to leak if properly ground and greased their apparatus was therefore not made tap free Twenty taps standing 48 hours had not leaked to the extent of more than 10 ° c c air equivalent to about 10 10 c c Ne and He) It can be shown that a vacuum tube which becomes heated by a discharge will contain afterwards traces of helium if it is not protected from access of air externally however great other precautions may have been taken to prevent ingress of air double wall is not even sufficient if both become warm It is necessary to immerse the tube in water (r in oil which cools and at the same time seals the glass. The presence or absence of helium in the residual gases is therefore mainly a question of the temperature of the walls of the tube and the sensitiveness of the method of detection

Paneth gives 10 12 to 10 11 c.c. as the limiting volume of helium which can be detected spectro scopically This means that in his apparatus the helium and the neon in about 10 5 cc of air can be detected—a hmit about 100 times smaller than that given for the method used by Strutt (Proc Roy Soc A 89, 499 1914) A careful study is made of the quantity of gas required to bring out the various spectral lines for the pure gases neon and behum and their 3 1 mixture obtained from atmospheric air The spectra of the gases are ex ammed using a capillary tube about 0 1 mm hore the fine capillary makes it unnecessary to use a slit with the spectroscope Fxcitation is provided by external electrodes The results enabled esti mation of very minute quantities of the gases to be made without recourse to uncertain volume measurements in fine capillary tubes For quan tities at the limit of detection (10 10 cc) only the 5875 and 5015 lines of helium are visible and only the 5852 line of neon | The latter masks the 5875 helium lines in a mixture of the two gases and only 5015 remains visible Paneth succeeded in this way in measuring the quantities of helium (about 10 8 ce) generated by only about 40 grams of thorium in 113 days taking very special precau tions to prevent contamination with helium from other sources Even with every precaution a trace of neon was also detectable

Ether calcium or an electrically heated spiral of palladium were employed for removing large quantities of hydrogen from the gases under examination for smaller quantities combustion with acceptance of the surface of palladium sponge was used. The gases were taken from place to place along with oxygen at the surface of palladium sponge was used. The gases were taken from place to place along such oxygen are not not be capillary tube for the spectroscopic test. Special precautions were taken to prevent any rare gases being present in the electrolytically generated hydrogen and oxygen used throughout the work. these latter were shown to contain less than about a millionth of a per cent of air. All parts of the apparatus with large glass surfaces and those subjected to heat were vacuum jacketted and then immerse 'u water.

Paneth and Peters have bombarded salts of potassium they have run a heavy discharge through hydrogen between aluminium electrodes at pres sures from 1 to 85 mm and also between a palladium spiral electrode through which a large quantity of hydrogen was diffused without obtain ing any holium or neon other than traces from ascertained sources They have tried a powerful silent discharge through hydrogen at 10 to 760 mm pressure and they have passed a heavy discharge through paraffin examining the hydrogen so gen In all cases the results were negative provided the glass was protected from transfusion by helium from the air In spite of the stability of helium and the possibility of building it up from protons and electrons with evolution of 7 × 1011 cals per mol these experiments show that even with a favourable high concentration of hydrogen the amount of helium so formed is certainly less than 10° cc The same result applies to the production of helium by bombardment of water and of mercury with \$\beta\$ and \$\gamma\$ rays To these ex periences have to be added those of Allison and Harkms (JA (5 48 814 1924) in which very heavy discharges were employed yet with no posi tive effects Considering too that the sensitiveness of detection in Paneth and Peters work is claimed to be 104 times greater than the volumes of helium and noon obtained in those experiments by other workers which have appeared to give positive results (eg production of helium from salts of potassium where the quantity found was between 10 and 10 cc) it is fairly definite that their source must be other than permitted by Paneth s

arrangements and precautions One of these sources when helium is alone found is no doubt the diffusion of helium through heated glass (or quartz) It is interesting to note that this was also the conclusion of Masson in his ex periments with the quartz mercury arc (Proc Roy Soc 91 30 1915) It is noteworthy that Paneth It is noteworthy that Paneth found that glass which is exposed to air contains helium and less neon (50 cm a of glass holds more than 10 ° e c He) Hydrogen greatly assists the re moval of these adsorbed gases Oxygen however, has practically no effect in washing them out of the glass Heating alone without washing with hydrogen is also comparatively ineffective fact seems also to explain some features of the earlier work Prof Paneth s work has gone a long way to clear up the unsatisfactory state in which this subject had been left There is now no evidence for the formation of the rare gases by the discharge, but very definite reasons for their detection in the kind of experiments which were carried out (eq presence of He in X ray tubes as found by Ramsay (NATURE 89 502 1912))

Passing from experimental work of a critical nature to that with a more constructive object, Paneth has utilised his methods of detection of minute quantities of helium in connexion with a variety of other problems (see Zeit anong Ohem, 175 383 1928, and Zeif Elektrochem, 34 445, 1928) Amongst them may be mentioned the origin of the shoromal helium content of sylvin and beryl, the quantity and origin of helium in gases of natural garding and the helium content and ago of meteorites At Ahlen in Westphalta a source of natural gas has been found to provide about 40 m² per day containing 019 per cent helium but this does not compare with the source at Calgary in Canada 330 000 m² per day containing 033 per cent He or with that at Petiols in Texas 426 000 m² per day of 0.9 per cent. The ages of the various iron meteorites investigated are found to range from that of the Savic meteorite (8000 years) per helium that of the Savic meteorite (8000 years) It is thought that passage near the sun might account for the removal of helium from the Savik meteorite making it appear more youthful than it is really likely to be

Another interesting direction of Prof Paneth s work was in the attempt to prepare heldes after the manner in which he has so successfully made hydrides of various elements. No trace of the formation of heldes of arsenic antimony lead germanium selenium notion and chlorine was obtained. In the experiment with chlorine the merest trace of the formation of a helide would have been detectable. It is considered that such heldes as can be formed can only have a very fugitive exist once of the order of 10.8 second.

One might recall the works of Leonardio da Vinci.

881

on connexion with all this illuminating work
Experience is never at fault it is illuminating work
Experience is never at fault it is only our
judgement that is in error in promising itself such
results from experience as are not caused by our
experiments.

Obstuary

GEORGE BIRTWISTLE

CEGRGE BIRTWISTLF was born at Burnley or annuar School and Owens College he won an open scholar ship in mathematica at Pembroke College and midge in 1895. He was bracketted Semor Wrangler in 1899 and was placed in Class I Division I of the post graduate part of the Mathematical Tirpos in the following year. He was immediately elected to a fellowship and was responsible for the mathematical teaching in Pembroke until the time of his death he had also served as assistant tutor and pretector of the college. He died very suddenly and un expectedly on May 19

It was as a teacher rather than as an investigator that Birtwintle was known and as a teacher that he played a conspictions part in Cambridge mathe matice sepocially during the last ten years. In certain respects his position was unique for heave a link between the older theoretical physics and the new. Since the War white continuing to lecture on clessical mechanics electrodynamics and hydrodynamics his interest in more recent developments always strong rapidly microseed. He began ments always strong rapidly microseed. He began chynamics (then just introduced into the schedule of elementary teaching) and finally on modern quantum mechanics. Each of these lecture courses utilizately grew into a book.

As a lecturer Birtwistle was admirably clear and easy to follow He set, in fact, a standard or exposition which made it very difficult for anyone to attract students to any duplicate course. His books are like his lectures—admirable expositions of those sections of the subject with which he deals, written in lecture room style. He seldom statempts to go deeply into difficult points or to present the subject as a single logical whole. His sum is the lecturer a sum—to interest the student in the subject as a single logical whole this sum is the lecturer s atm—to interest the student in the subject are observed by in the more outstanding or exciting parts, and lead him on to other more systematic or abstrause expositions.

In all his lectures and in all three books, Birtwistle was successful in this aim, though naturally in

varying degrees Perhaps the least successful of his books was the last on modern quantum Here (wing to the novelty of the mechanics subject and the alsene (when Birtwistle wrote) of other more systematic expositions (or indeed of any other exposition) the weakness of his deliberate method becomes more obvious. The book gives rather the impression of a collection of interesting isolated sketches. It stimulates the reader to ask for more but to what other author is he to turn? With the coming of other books the weakness is already less felt an I Birtwistle's book is gaining The staff in value as a stimulating intro luction of the Mathematical Faculty of Cambridge mourn the untimely loss of a valued friend and colleague

DR W MARTIN

DR WILLIAM MARTIN who died on May 24 was known to a very wide circle as an antiquary whose knowledge and insight enabled him to soc almost everywhere in London vestiges of the life and activities of former times but to many others he was known as an authorstative expound of patent law and he was an occasional contributor to our columns upon this subject.

Dr Martun s antiquarian bent led him to trata patent law historically but he was none the less alive to the conceptions which govern modern practice in this sphere. In his lectures and publications notably his articles in the Law Quarterly Review he worked out with great originality a systematic key to the immense body of decided cases with which he seemed to be familiar in every part. The law of treasure trove also attracted him and in it he saw contrary to the opinions of some antiquaries means which could be utilised for the advantage of archieo logy as a check on the surreputition disappearance

mto private collections of finds of general interest.

As an antiquary Dr. Martin was insistent on a strict separation of ascertained fact from the accretions of sentiment and fancy which too often obscure instead of illuminating the past. Nowhere was he more impatient of any looseness than in his

treatment of Shakspenana He was an acknow ledged authority on Shakspeare, and was proud of the part he took as president of the Shakspeare Reading Society in placing in Park Street, near Bankside, the handsome bronze memorial which now marks the site of the 'Globe'

Dr Martin was a graceful writer, clear and enter taining as a lecturer, and an ideal guide, with a very practical gift for organising which enabled him to carry through his arrangements strictly to time Perhaps he found his greatest happiness in conduct ing parties through almost forgotten alleys and byc ways of London which he loved, and filling them from his stores of knowledge with pictures of the life of other days Many are those who have en joyed afternoons spent with him on these rambles who will still find pleasure in the remembrance of his easy discourse and the charm of his personality He was keenly interested in many aspects of natural history, as well as being an authority upon archeological subjects—and he served as president of the South Eastern Union of Scientific Societies It was particularly appropriate that Dr Martin should be elected the first president of the Gilbert White Fellowship, the object of which is " To con tinue the work of Gilbert White in the study of natural history and antiquities" He took an He took an

active part in the meetings and excursions of this Fellowship within a few days of the illness which resulted in his regretted death

WE regret to announce the following deaths

Prof Thomas W Cave, vice principal of the South Eastern Agricultural College, Wye, and for twenty seven years head of the Veterinary Department of the College, on April 25, aged seventy years

the College, on April 20, ages sevency years Mr A H Cheatle, CB F, the distinguished aural surgeon, who presented to the Royal College of Surgeons has valuable collection of preparations illustrating the anatomy of the mastord region, on May 11, aged sixty two years

Prof Peter Gillespie, professor of civil engineering, University of Toronto at fifty six years of age

Commendatore Rodolfo Lanciani, K (V O , Senator of the Kingdom of Italy and formerly professor of Roman topography in the University of Rome, on May 21, aged eighty three years

Dr James Morr, a past president of the Chemical, Metallurgical and Mining Society of South Africa and of the Chemical Societion of the South African Association for the Advancement of Science, on Mar 31

Mr O A Reade, pharmaceutical chemist, president of the Lowestoft and District Literary and Scientific Association, and author of a flora of the Bermudas, on April 14

News and Views

Tite King's Birthday honours list includes the names of the following scientific workers and others associated with scientific activities Edward Allen Brotherton, chemical manufacturer Privy Councillor Lord Dawson of Penn, Physician in Ordinary to the King Baronets Sir E F Buzzard, Physician Extraordinary to the King, Sir Hugh Mallinson Rigby, Sergeant Surgeon to the King Knights Prof H C H Carpenter, professor of metallurgy in the Royal School of Mines, Imperial College of Science and Technology, Mr J J Ralph Jackson, Chief Vetermary Officer, Ministry of Agri culture and Fisheries, Mr W S Jarratt, Comp troller General of the Patent Office, Prof W C MacKenzie, Director, and professor of comparative anatomy, National Museum of Australian Zoology, Dr Peter Chalmers Mitchell, Secretary of the Zoo logical Society of London , Prof C V Raman, Palit professor of physics in the University of Calcutta, Brigadier E A Tandy, Surveyor General of India (retired), Dr R S Woods, Honorary Physician and Honorary Surgeon, London Hospital KCB Sir F S Hewett, Surgeon Apothecary to the King CB Major General H P W Barrow, Director of Hygnene, War Office CSI Mr James Herman Field, late Director General of Observatories, India GCMG Sir John Cadman, emeritus professor of mining, University of Birmingham CMG Dr L Cockayne, in respect of honorary scientific services to the Government of the Dominion of New Zealand . Mr O F H Atkey, Director of the Sudan Medical Service GCVO Sir Humphry Rolleston, Phy meian-in-Ordinary to the King OVO Dr L E H

Whitby, bacteriologist MVO Prof E C Dodds. professor of bio chemistry at Middlesex Hospital CISO Mr W A Baker, lately Surveyor General. Jamaica, Mr J F Halpin, Superintending Chemist, Government Chemist's Department GBE Prof. Dame Helen Gwynne Vaughan, professor of botany in the University of London , Sir Arthur McDougall Duckham, Director General of Aircraft Production KBE Major General T H Symons, Honorary Surgeon to the King, Director General, Indian Medical Servico CBE Mr P N H Jones. Director of Public Works, Bermuda, Lieut Col F J McCall, Director of Veterinary Services, Tangan yika Territory , Capt R S Rattray, for services as Government Anthropologist in the Gold Coast and to aviation in West Africa , Col A H Safford, Assistant Director of Medical Services, Baluchistan District. India, Mr Nicholas White, Chief Engineer, and Secretary to the Government of the Punjab, Irrigation Branch OBE Mr H Brown, Principal Officer, Plant and Ammal Products Department, Imperial Institute, Major D G Cheyne, Deputy Assistant Director of Hygiene, China Command, Dr F Dixey, Director of the Geological Survey, Nyasaland Protectorate, Major J N Duggan, professor of ophthalmic medicine and surgery, Grant Medical College, Bombay, Mr J C F Fryer, Director, Ministry of Agriculture and Fisheries Pathological Laboratory, Harpenden, Lieut Col F J M Stratton, professor of astrophysics in the University of Cambridge, Mr G Stuart, Assistant Director, Laboratories, Department of Health, Palestine M B E Mr E W Davy, Assist ant Director of Agriculture, Nyasaland Protectorate

THE Lords Commissioners of H M Treasury have appointed a committee to inquire into matters affect ing the functions and staff of certain Research and Experimental Establishments of Government Depart ments, with the following terms of reference examine the functions and organisation of the under mentioned Establishments in the Government Service and to report on the method of recruitment and conditions of service of the civilian scientific and technical officers employed therein (a) The Research and Experimental Establishments under the Admiralty. War Office Air Ministry, and Department of Scientific and Industrial Research (b) the Department of the Government Chemist and the Establishments under the Admiralty and Wai Office concerned with chemical analyses, and (c) the Meteorological Office

The channan of the committee is Prof. H. C. II. CAPPENTER, professor of metallings, Royal School of Mines, and the members are Sir W. J. Tarke, the director of the National Feleration of Iron and Steel Manufacturers, Sir Robert Robertson, government chemist. Mr. F. M. Moris, the essentiant secretary at the Tressury in obarge of staff questions affecting the Defence Departments. Mr. R. J. G. C. Paterson, one of the directors of finance at the Wai Office. Dr. F. F. Smith, director of scientific research, Admiratly, Mr. H. T. Dizard serviciary of the Department of Scientific and Industrial Research, and Mr. H. F. Wimpers, director of scientific research, Air Ministry. The Science and Mr. H. F. Wimpers, director of scientific research, Air Ministry. The Science and Mr. H. Brittain, a principal at the Tressury.

As was indicated in our leading article of May 11, the impending appointment of an inquiry into the organisation and lay out of the research and experi mental branches of the Civil Service was used in April last by the representatives of the Government on the National Whitley Council for the Civil Service as a reason for refusing a Joint Committee which the Staff Side at the instance of the Institution of Professional Civil Servants, had proposed It was under stood that the official committee then foreshadowed would cover the whole of the research and experimen tal activities of government departments and would deal mainly, if not exclusively, with the widest questions of structure and organisation Under the terms of reference now announced, however, the committee's sphere of action does not include the Museums, the Observatories, or the Research Services of the Ministry of Agriculture and Fisheries, and its authority to deal with matters of high policy is apparently confined to examination We are also a little mystified by the relationship of this new committee to the Research Coordination Sub-Committee of the Committee of Civil Research which was appointed in 1926 under the chairmanship of G A Ormsby Gore, and which presumably is continuing to function, since the report which it issued last year was purely descriptive in character We understand that the Institution of Professional Civil Servants, which represents the staffs to be con sidered by the committee of inquiry, has been invited to submit evidence, but has not yet decided its policy

No 3110, Vol 123]

EDUARD MILES the most illustrious member of the great school of geology in Vienna, was born in London on Aug 30, 1831, and the Geological Society has placed a memorial tablet on the house, 4 Duncan Terrace Islington The tablet was unveiled on May 28 by his Excellency the Austrian Minister, Baron G Frankenstein The president of the Geo logical Society, Prof J W Gregory, remarked that Suess came of a family that was settled in South Saxony by 1524 His father was destined for the Church in which many of his ancestors had served . but he entered the wool business and lived for a time in London He removed to Vienna, where Eduard Suess graduated at the University served on the staff of the Royal Museum and was appointed professor at the University in 1857. Sucss applied his geological knowledge to the provision of a better water supply for Vienna and thereby offected a great improvement in the health of the city, which became a pioneer in the unprovement of immicroal water supplies Suess's world wide scientific reputation depends on his contributions to geology and physical geography. The views were most fully published in his 'Face of the Farth'', they were so original and unorthodox that he was tor a while regarded as a VISIONARY, and his writings set aside as 'goo neesy '

SUESS'S main principles have been generally accepted and have had a fundamental influence on modern ideas of the internal structure of the earth and its geographical evolution. Before his work it was generally believed that changes in the distribution of the sea and land were due to irregular local oscilla tions of the crust Suess held that they were mainly regular and world wide in range, and due to changes in the form of the earth that cause a general advance of the sea at one time and retreat at another. The origin of mountain chains he attributed to the crust being folded by pressure in one direction forming waves which advance until they are stopped by older rigid masses of land, as waves of the sea are kept back by the projecting forelands along a coast Suess ranks as the greatest original force in the geological philosophy of his time, as well as being it markable for his influence as a far seeing educationist and municipal reformer, statesman, and economist. The Austrian Minister expressed his pleasure at this recognition of the work of the great Viennese geologist The Rt Hon Sir Maurice de Builsen, on behalf of the Royal Geographical Society, expressed appreciation of Suess's work Dr F A Bather, representing the Royal Society, referred to the scientific imagination with which Suess handled his material Alderman Harper, the Mayor of Ishngton, promised that the local authorities would see to the safety of this memorial to one of the illustrious sons of Islington Sir Arthur Smith Woodward and Prof W J Sollas. in moving a vote of thanks to the Austrian Minister, referred to Suess's nobility of character and literary distinction

A PARTICULARLY interesting account is given in the Engineer of May 31, of the replica of the famous loomotive Rocket, which won the competition at

Rainfull on the Liverpool and Manchester Railway in October 1829, and at the same time established once and for all the suitability of the steam loco motive for railway work. The original Rocket, or what remains of it, stands in the Science Museum. South Kensington, but the replica has been made for Mr. Henry Ford for his museum at Dotroit. The task of building the new Rocket was given to Messrs Robert Stephenson & Co, Ltd, Darlington, the successors of the old Stephenson firm at Newcastle. and immense pains have been taken to follow as closely as possible the original plans. As is well known, the original Rocket was altered very consider ably and to day many parts are missing. The design of the fire box-one of its most important features has long been a matter for manney and discussion but apparently the experts are now fairly well agreed as to the details, and in the replica Mr Ford possesses what is undoubtedly the most complete piece of engine reconstruction ever carried out. Though there are various memorials to George and Robert Stephen son and to Henry Booth, who were jointly responsible for the building of the Rocket, on June 8 we shall possess another memorial to George Stephenson, for on that day the Lord Mayor of Newcastle upon Tyne will unveil a tablet on the cottage at Wylam, North umberland, where he was born | The tablet has been erected through the joint efforts of the North Fast Coast Institution of Engineers and Shipbuilders and the Institution of Mechanical Engineers

MR E B FORD, of the Department of Zoology, University of Oxford, delivered a lecture before the Eugenics Society in the rooms of the Royal Society on May 29, on "Recent Work on the Physiology of Genetics and its Bearing on Human Problems Mr Ford stated that the physiology of genetics has only been studied in comparatively recent years Indeed, it could scarcely have been investigated until a considerable body of evidence respecting the mechanism of inheritance had been built up Such evidence has now been obtained, and has resulted in an accurate knowledge of the behaviour of genetic factors and of the characters for which they are responsible, but the developmental processes by which these characters are produced are still for the most part obscure Prof R Goldschmidt in Germany has, however, thrown some light on this part of the problem He was led to postulate factors controlling the rate of production of sex differentiating substances in his work on sex determination, and later in other characters, in moths However, these are animals which differentiate by means of sudden metamorphoses For this reason they are unsuitable for an investigation of developmental processes This difficulty has to some extent been overcome in Great Britain by the study of a Crustacean which grows and develops throughout life By this means it has been possible to examine in detail a number of factors affecting the rate and time of onset of processes in the body, and their interaction with each other and with the environment It is probable that factors of this type are of great importance in the mammals. In man of the differences which separate the human species from the apes are qualitative, and depend upon rates of development and the time at which certain processes begin We have here an indication of how such differences are inherited and controlled

THE Zoological Society of Scotland has entered upon a new and important stage of its steady develop ment. The large area of ground, formerly a golf course, which rises to the ridge of Corstorphine Hill, has been taken over, a road has been made traversing the now ground, large grass paddocks have been partitioned off, and a series of enclosures in the live rock has been created for beasts of prey at a cost of some £3500 Great improvements also continue to be made, we learn from the sixteenth Annual Report, in the older part of the Park Unsightly cages have been replaced by rock dens, and an extensive monkey house, designed on modern lines and now in course of erection, promises to be as successful as the recently built houses for tropical biids and reptiles. The application of a device for the circulation and filtra tion of water has enabled the director secretary to add a number of salt water tanks to the Aquanum, much to its gain in attractiveness, and at a cost very much less than that of the original proposal for storage tanks During the year 86,000 visitors entered the Park, and the accounts show a record surplus on the year of more than £4700

THE teaching of Nature study in schools has been a problem bristling with difficulties, and to these difficulties is largely due the predominant place in school teaching taken by the more concrete sciences of chemistry and physics Part of the trouble is due to the unpossibility of finding teachers with the necessary outlook and training, and this, we are inclined to think, may be traced to the tendency of the training colleges to model the biological syllabus too closely upon the botanical and zoological courses in the Universities That is to say, too much stress has been laid upon the structure and systematics of plants and animals and too little upon life activities It is, therefore, with unusual pleasure that we welcome a course of Nature study, which in the hands of an intelligent and sympathetic teacher should bring to the class room the real feeling of the progression of living things The course is outlined week by week in The Schoolmistress, under the title "In England-Now ! ' by Mrs Maribel Edwin, the daughter of Prof J Arthur Thomson The general scheme of the series is to follow natural history the year round in Britain, and this is accomplished by striking in the first week of each month the keynote of the month, and in the succeeding weeks, by analysing the month's activities in greater detail. The treatment exhibits insight and imagination, and the wall diagram, on which pictures of the creatures and plants referred to may be hung in their appropriate environment month by month, strikes a practical note which must appeal to teacher and pupil slike

THE fifth meeting of the Wool Breeding Council, appointed jointly by the Secretary of State for Scotland and the Minister of Agriculture and Fisheries

to advise the Departments of Agriculture for England and Wales and Scotland on questions relating to the improvement and utilisation of wool grown in Great Britain, was held at the Animal Breeding Research Department University of Edinburgh, on May 23 Sir Robert Greig, chairman of the Council, presided Short statements on research work in progress were submitted to the Council In co operation with the University College of North Wales, Bangor, large scale breeding experiments have been conducted in order to determine the mode of inheritance of the birth coat of lambs and the relationship between the type of birth coat and kemp in the subsequent floore. At the Anumal Breeding Research Department, University of Edinburgh, the work includes a critical repetition of the grafting experiments carried out by Di Voronoff a study of the rôle of the pituitary gland in producing carly maturity, and an investigation into the possi bility of securing the moulting of kemp by the use of thuravin

DR E N DA (' ANDRADE described "The An Pump Past and Present" in a discourse delivered by him at The Royal Institution on May 31. The obtaining of a vacuum is an essential step iii the majority of modern physical experiments, and in many of the products of the modern electrical industry. such as the electric lamp, the thermionic valve, and the X ray tube With modern methods a pressure of a ten thousand millionth of an atmosphere can be attained, which means only a few hundred million molecules per cubic centimetre. During the past sixteen years new principles of obtaining high vacua have been applied which have proved of the utmost importance for the laboratory and electrical work sliop At very low pressure the free path between the collision which a molecule makes with others is long. and the new pumps do not come into action until this state has been reached, and so work in conjunction with a preliminary pump which reduces the pressure sufficiently. In one type a cylinder provided with special grooves rotates very rapidly, and actually throws the molecules forward as sparks are thrown by a grandstone this type of pump is usually called a molecular pump, and is very efficient, but demands great care in construction. In another type, which might with equal justice be called a molecular pump, since it is based on a consideration of molecular properties, a jet of vapour entrains the molecules which diffuse into it, and the pump is therefore often called a diffusion pump. The vapour itself has to be condensed, so the pumps are also called condensation pumps Hitherto mercury vapour has generally been used for these numps, on account of the non volatile nature of the liquid at ordinary temperatures, but within the last year oils have been produced which can take its place, and within the last month or two another liquid still has been utilised

THE first David Ferrier lecture of the Royal Society will be delivered on June 20 by Sir Charles Sherrington, upon the subject of "Some Functional Problems attaching to Convergence"

No 3110, Vol 123]

DR H 8 H WARDIAN, of the Department of Physiology of the University of Sydney, has been elected president of the Linnean Society of New South Wales for the current session

885

PROF RAYMOND A DART professo of anatomy in the University of the Witwatersiand, Johanniesburg, has been elected a corresponding member of the Italian Society of Anthropology, Ethnology, and Companiative Psychology. The society was founded in 1871 and the number of corresponding members is limited to make

FURTHER INFORMATION IS NOW AVAILABLE WITH PRESENT OF CREATION AND ALL THE PROPERTY OF THE PROP

By kind permission of the director of the Rothmonted Fepremental Statum, Harpeulen a animare mosting of the Royal Meteorological Society will be held there on Wednesday sterenon, June 12. Fellows will make on a general tour of imprection of the various departments, and will visit the theseed held plots and the meteorological station, where a number of recording instruments are maintained.

Ar the general meeting of the Imperial Academic of Japan, hold on April 12, br. Alfred Fung was elected a foreign member. The president, in an inonnening this election, stated that the Academy most highly appreciated Sir Alfred's numerous and important contributions to science und gratefully remembered his untiling efforts in promoting in Japan the spirit of attailing science for its own sake when scientific study was just bi ginning to be puisued in that country half as centure with

The New York correspondent of the Junes an nounces that Frof Henry Enridd (Jobens president of the American Muscum of Natural Bistors has secured from the Muller here in Noo Paulo Brazil, the originals of an entire sears of letters from tharless Durwin to the great Germania naturals I, Dr Fritz Muller, with the view of seaking them to be added to the memorial collection at Down House

APPLICATIONS are mysted for the following appoint ments, on or before the dates mentioned: A science teacher for day and evening work at the Walker Technical College, Wellington Shropshire—The Principal, Walker Technical College, Hartahil, Wellington Shropshire (Juno 11) A lecturer in eigineering at the Wigan and District Mining and Technical College—The Principal, Mining and Technical College—Wigan (June 12) A full time assistant lecturer in pharma cutical subjects, and a full time lecturer in electrical engineering at the Leneater College of Technology—The Registers, College of Technology—The Registers,

adviser in agricultural chemistry in the University of Manchester-The Registrar, The University, Man chester (June 20) A lecturer in physics in the Univer sity of Durham (Durham Division)-The Head of the Department of Science, University of Durham, South Road, Durham (June 22) A lecturer in mechanical engineering at Armstrong College-The Registrar. Armstrong College, Newcastle upon Tyne (June 22) An assistant inspector under the Ministry of Agricul ture and Fisheries for work in connexion with sorn cultural and horticultural education and research-The Secretary, Ministry of Agriculture and Fisheries, 10 Whitehall Place S W 1 (June 24) Two assistant superintendents under the Geological Survey of India -The Secretary to the High Commissioner for India General Department, 42 Grosvenor Gardens, SW 1 (June 24) A director of the Boreau of Reonomic Research of the Commonwealth of Australia-The Official Scrietary, Commonwealth of Australia, Aus tralia House, Strand W C 2 (July 1) A professor of Indian history and archeology in the University of Madras - The Registrar, University of Madras, Triplicane PO Madres (August 19) An instructor in engraving and etching and an instructor in decorative composition and design in the new Higher School of Fine Arts Cano-The Ministry of Education Cano (Sept 30) A chemist under the Air Ministry, Kid brooke, with up to date knowledge of analytical methods, organic and morganic chemistry, with specialised knowledge of one of the following subjects (a) metallurgy , (b) petroleum technology , (c) non metallic aeronautical materials, i.e. lubricating oils, dopes, paints, etc., (d) textiles, also a chemist with analytical experience in organic and inorganic work, and, if possible, specialised knowledge of metallurgical oliomistry or petroleum technology-The Secretary (I G), Air Ministry, W C 2 A supervisor for the scientific instrument testing department of W G Pyo and Co - W G Pye and Co, Granta Works, Cambridge A laboratory steward for the bio chemical laboratory of University College London-The Secretary University College Gower Street, WC1 A plant physiologist at the Welsh Plant Breeding Station, Aberystwyth - The Secretary, Welsh Plant Broeding Station, Agricultural Build ings Aberstwith A laboratory assistant for the Health Department of the Government of Iraq-The Crown Agents for the Colonies, 4 Millbank 5 W I (quoting M/1546) A junior assistant at the Experi mental Station, Porton-The Chief Superintendent, Chenneal Warfare Research Department, War Office, 14 Grossenor Gardens, S.W.1

Our Astronomical Column

MATTER IN INTERSTELLAR SPACE - The existence of interstellar calcium, as evidenced by the detached of interstellar calcium, as evidenced by the detached [H] and [K] lines in stellar spectra, has for some time engaged the attention of D. O. Struve (see for oxample, NATUR: vol. 12.2, p. 252). His latest researches, match in collaboration with Prol. B. P. Gersamovi, and described in the 4strophysical Journal, vol. 65, p. 7, d. si with the physical properties of celcium and other climents in interstellar regions Eddington's hypothesis of an interstellar substratum embodying the whole galactic system is regarded as the most satisfactory hypothesis at present, and the one most in accordance with both observational data and theoretical considerations This substratum consists of many elements in various states of ionisation, with an average density of the order of 10 ¹⁶. The observed intensities of detached Ca⁺ lines show a definite distance effect such as would be expected from a uniform distribution of Ca* with a donatty of about $\delta 6 \times 10^{-24}$ The substratum of interstellar matter appears to share the rotational motion of the stars round a distant central mass in galactic longitude

THE SUNSPOT CYCLE AND THE CORONA -- It is about half a century since it was first noticed that the form of the corons varies with the progress of the sunspot cycle Our knowledge on the subject has become more definite from the aid afforded by the long series of coronal photographs that is now avail able Recently, studies on the subject have been made by Profs H Ludendorff and S A Mitchell The latter contributes an article to Popular Astronomy for April, which discusses and amplifies Ludendorff's conclusions The ellipticity of the corona near the sun's limb is denoted by a, that at a distance of one radius from the limb by a+b, a varies very little with the sunspot cycle, its mean value being 0 04,

No 3110, Vol. 1231

b is zero at maximum sunspot activity and about 0 26 near minimum activity it appears, however, to reach its maximum a year or two before sunspot minimum Mitchell notes that the coronal spectrum runmum Articien notes that the coronal spectrum appears also to change its type thus the line at \$6.574 in the red, which is not often observed, was well seen both in 1914 and in 1925 these being at the same phase of the cycle. It is suggested that the Wolf numbers are a better guide to the type of corona than the phase of the sunspot cycle, it is also noted that the corona of 1918 was abnormal, it occurred a year after sunspot maximum, and had most of the features of maximum type, but there were also the strong polar brushes associated with minimum

OCCULTATIONS OF STARS BY VENUS - Acts Astro nomica, series A, vol 2, contains a discussion by J Witkowski of the occultations of three stars by Venus witekowski of the occultations of three stars by Vennise Than of the star IBD - 0° 2565, mag 7, was observed Than of the star IBD - 0° 2565, mag 7, was observed perchited, and was observed by chance Prof T Banachiewicz predicted that of the 4th magnitude star y Germorum on July 26, 1910, it was observed at sowen observated T J J Cornner predicted that of BD + 18° 1499, mag 7 4, on Aug 22, 1924 Both plauses were observed at Neu Babelsberg, and the reappearance at Bergedorf

From discussion of these phenomena Mr Witkowski finds a correction of -0 58"±0 23" to Hartwig's value of the diameter at distance 1, which is 17 552 This is in fair accord with Auwers's value 16 820" derived from the transits of Venus in 1874 and 1882 He finds corrections to the Nautical Almanac positions of Venus which agree fairly well with those found with the Greenwich Transit Circle The observations lead him to suspect some refraction of the stars due to the atmosphere of Venus

Research Items

SECRET SOCIETIES AND THE BULL BOARER -MI Edwin M Loeb, in a study of tribal initiation and secret societies (University of California Publications in American Archaeology and Ethnology, vol. 25, No. 3) makes a world wide survey of the evidence and reviews the theories of previous writers on these features of social organisation. The tribal initiations fall into two classes, those which are exoteric, that is, those to which all members of the tribe are subject but in which no attempt is made to preserve secrety as to details, and the esoteric of which the detailed rites are kept secret. It is out of these latter that the secret society grows, the distinctive feature being in the cumon of certain writers to be connected with the matriarchate, and though totemism and the sib system attach themselves to secret societies in certain areas, tribal customs and a cret societies belong to an older stage of social organisation than either noted that while boys' initiations are tribal, that of girls is a family matter Both boys and girls' initiations are common among backward peoples They occur among Negrords and Australians and regionally in the New World, but are lucking among other Mongoloids, and also among Caucasians with the doubtful exception of the inviteries' of ancient Greece From the distribution it is inferred that these not a matter of necent diffusion. As regards the bull reaser, caller theories are to be regarded as untenable It would be possible to regard it as of independent origin in different regions only if attention were confined to its use as a toy or for purposes of magic. In connexion with mitiation and secret societies, it is always associated with a form of tribal marking, a death and resurrection ceremony, and an impersonation of ghosts and spirits. It is tabooed to wemen and is invariably represented as the voice of spirits, but when found outside the area of initiation lites and secret societies it is neither there is no psychological principle which debars women from the sight of the instrument in Oceania. Africa, and the New World, it cannot be regarded as due to an independent origin and it must be inferred that it has been diffused from a common centre

ANTAGONISM RETWEEN TUBERCULOSIS AND CANCER
—From a statistical survey of the mediene of camere
(carcinoma and sarcona) among tuberculous and
on tuberculous midviduals, Prof. Raymond Pearl
concludes that there as a marked and definite moorn
of the conclusion of the

BREEDING AND MIGRATIONS OF THE ELEPHANT SEAL—The two species of seals which we have had opportunities of studying in British waters have dis tinct but well defined and compact breeding periods

It is curious that the elephant seal (Macrorlinus leoninus) should have so diffuse a breeding period, but the evidences collected by M. E. McLennan Davidson leave the matter in no doubt (Proc. Calif. Acad. Sci. vol 18, April 1929) On Juan Fernandez vonng seals have been found from June 10 to Sept 19, on Guadaloupe Island on Oct 9 Mar 5 and May 8. and on the Lower Californian Islands from Nov 1 to Feb 1 That is to say young of the elephant seal have been found in practically every month of the year although a certain allewance must be made for the fact that the young seals recorded were not in every case new born. Rothschild considered that a regular migration of the adult seals took place to the Chilian coast and the islands near (Juan Fernandez etc.), but various facts suggest that such a migration is miprobable. I lepliant seals have been found in the Antaictic pack ice in January, pointing to a movement away from, rather than across, the equator and the evidence of a prolonged breeding season as well us the presence of a considerable herd of elephant scals in North American waters during all seasons also tell against the possibility of a migration to Juan Fernandez

THE FURGIEAN STARLING IN NORTH AMERICA -Several attempts were made to establish the Furopean starling in the United States before a successful introduction was made in 1890 at New York City By 1896 it had become firmly established in this area and suce that time its spread his been so rapid and its hold upon the country so secure that it must now be regarded as a naturalised member of the North American fauna. Within twenty years it had become one of the most abundant birds in the region about New York City and of local occurrence from Maine to Maryland In snother dozon years it had occurred in every State from the Atlantic to the Mississippi and from the Ottawa and St. Lawrence Bivers in Canada to the Gulf of Mexico, with outlying records in Neva Scotia, Iowa Missonii, Kansas and Jexas The conquest has been viewed with some concern It can scarcely be doubted that so great numbers of a new comer must affect adversely the numbers of native birds, and it tends to drive some away from the vicinity of houses by ousting them from nesting sites. On the whole, the stailing a feeding habits are probably beneficial, but the greatest danger arress from its enstorn of gathering in enormous flocks after the breeding season, so that harm is caused by over concentration in clop areas or from the insamitary habits of the birds (May Thacher Cooke, in U.S. Dept. Agr. Circular, No. 40) These are compliants which have been proved against the birds in Great Britain

Mai anta Mosquirose os Souria Arnita—In Dubhoatons of the South African Institute for Medical Besearth vol 4 1929 pp. 83 170, Messra Alexander Ingram and Betha de Meillon Contribute the second part of a "Mosquito Surviy of certain Parts of South Africa with Special Reference to the Carriers of Malaria and their Control". It deals with survey work carried out in the easten and northern Transvaid during a portion of the minimal session, which is considered to less from January to May control to the second second of the second south of the sec

functus does not appear to exhibit this feature. It is because A gambies is much the more numerous of the two species during the malaria season that the authors regard it as the main malaria carrier. They consider this properties in more than reduction in

888

authors regard it as the main malana carrier. They consider that concentration upon the reduction in numbers of this meser is more likely to bring about a dimmutuon of malana than an indiscriminate attempt against 4 nophelines in general. The paper includes in citataled descriptions of the larve and pupe of certain South African mosquitoes not inthertic described, and these descriptions are accompanied by 28 illustrations

LIMINOUS SQUIDS—M Ishikawa [Proc Imp Acad Sct. Tokyo, January 1293] described Abrailary poneca, a new species of luminous squid from the Sea of Japan The total length of the squid is 118 mm. Numerous muntu luminous organs, as dark blush dots with a paler opaque lens in the contre, are distributed over the ventral surface of the mantle, head, funnel, and of the eye are two carried in mines organs, become with the control with a control of the eye are two carried in mines organs, brownish orange in colour, visible through the outer integument which covers the eye. T Kuhttan (Proc Imp Acad Sct. Tokyo, December 1928) gives a preliminary account of the pair of luminous organs of Lokyo eduks, which are sunk in this ink sac, one on each side of the rectum The suttor has found a coccobacilius in the tubules the organ, and records the cultural characters of the organs and records the cultural characters of the organs and the section on sugars.

RUST RESISTANCE OF WHEAT —The resistance of wheat to leaf rust, Puccinia truticina, has generally whose to leaf run, I works reaction, has generally been regarded as a definite, heritable, and relatively stable character. However, several workers have recently demonstrated that differences in external conditions, such as the variation between growth in the field and in the greenhouse, may have an important the neid and in the greenhouse, may have an important bearing on the crop's resistance to this disease C O Johnston and L E Melchers have now shown [Journal of Agricultural Research, 38, p 147] that under greenhouse conditions the age of the wheat plant is frequently an sil important factor in determining whether or not infection shall occur. A number of different wheat varieties were tested by inoculations with rust at three distinct stages of growth, after one month, as the period of winter dormancy was just ended and also when the head had fully emerged Whereas some varieties changed but little in their reaction to the disease, remaining susceptible or resistant throughout their growth period, others showed a definite alteration in their reaction according snowed a definite alteration in their reaction according to their age. Resistance, however, invariably in creased towards heading time. From the plant breeder's point of view, this affords a ready means of testing new varieties, since if resistant in the seedling condition, resistance is assured at all later stages of growth Thus new hybrids which appear promising but are really worthless on account of their sus ceptibility to rust may be discarded by means of this sumple test before time has been wasted upon them Wheats showing an increase in resistance with age also showed a variation in the degree of susceptibility of their leaves The higher the leaf on the stem the greater its resistance to rust, from which the authors suggest that the change in the plant's reaction to the disease is probably correlated with some chemical or physiological change in the leaf

Green Alox of the Sea of Japan —The Pacific Scientific Fishery Research Station in Vladwostok just published in its Bulletine (vol 2, part 2, 1928) a paper by E S Sinova on the Chlorophycess of the Sea of Japan The work is based on numerous sollections made by many Russan expeditions since

1870 and preserved in the Botanical Gardens and the University of Petrograd as well as on the personal observations by the author in 1926. The sea bottom is mainly recky, and the rocks are covered by a continuous carpet of seeweeds. The salinity of the water near the mouth of the present that the salinity of the water of the salinity of the water overgrown by the sea cabbage. Januaria japonica, Punctura, Uliva, and Laurencia. All the rocky grounds in the northern part of the Bay of Peter the Great are overgrown by the sea cabbage. Januaria japonica, which reaches gigantic dimensions and covers very large areas of the bottom. This seaweed forms a basis million pounds of the dry word are exported annually to China for food and for technical purposes. Sar question and the salinity of the salinity of the salinity of the salinity of the property of the salinity of the s

DATA ON TERRESPIAL MAINTENS —The March issue of Terrestral Magneties on contains a vide variety of articles on theoretical and observational aspects of the subject, the diamagnetic theory of the daily magnetic variation is discussed by its author, Rose Gunn, and by S Chapman, and the density and other conditions in the outer atmosphere are described in an interesting speculative paper by H B Maris Hafated and Tuve report observations, by means of the selecting soussel layers the selecting soussel layers the selecting soussel layers. There is also a list of preliminary values of the ocean magnetic determinations made by the non magnetic storms. There is also a list of use voyage from Balboa to Easter Island and Callas, October 1928 to January 1929, the promptness of publication of such observations is a matter on which the Department of Terrestrial Magnetism of the Camego Institution of Washington can feel just pride

Lunnosity or rus Niour Sxy.—The Australian Commonwealth Solar Observatory has seaued its first publication (Memora, vol 1, No 1), entitled "The Lunnosity of the Night Sky" It describes the observations made with a Rayleigh might sky photo meter during 1826 and 1877, first at Caborra, and meter during 1826 and 1877, first at Caborra, and several content of the property of the content of the property of the Night State of the Nig

THERMO ELECTRIC PROPERTIES OF METAL CAVETALS
—The Fobrusy seas of the Proceedings of the American
Academy of Arts and Scenece contains an account of
Prof P W Brigman's investigations of the resistivities
and thermo electric properties of rods of metal
from a single crystal which he has carried out with
aid from the Rumford Fund. The rods 8 cm long
and 0.3 cm damatete, are obtained by slow cooling
from below upwards of a number of connected glass
illied with the molten metal. The whole contents of
the tubes are then parts of a single crystal. The resist
ruties of rods of zinc, cadmuni, antimony, tin, and
bismuth, inclined at various angles to the crystalline
szec, were found to follow Kelvin's law that they
should be linear functions of the square of the cosme
of the angle of inclination. When each rod was
soldered between copper leads and the junctions
of the angle of inclination. When each rod was
soldered between copper leads and the junctions
exp at different temperatures, the thereined electry
with deviations in the cases of tin and bismuth which
with deviations in the cases of tin and bismuth which
with deviations in the cases of tin and bismuth which
with deviations in the cases of tin and bismuth which

Recomendation Streems —A neat experimental method for investigating the neutralisation of positive ions by free electrons has been described by Dr L Mohles and C Bocchiere h the March issue of the Journal of Research issued by the U S Bureau of the Journal of Research issued by the U S Bureau spectra are emitted in the form of bands shaded to the violet, with their heads close to fundamental lines in the are spectra of the resulting neutral atoms. The distribution of intensity in the individual bands can be determined photometerically, and at the same and better many properties of the strength of th

SINGLE CRYSTLE OF SILVER—Single crystals of varous metals have been prepared in the form of rods or wrees, and Hauser has obtained steln patterns, showing the crystallographic form, on spherical single crystals of copper and silver. The first preparation accessive external form appears to be that carried out in the case of silver by Stesons and Toole and is described in that Journal of the American Chemical Society for April. The metal is fused in the absence days. Dhick untries said attacks the faces of the angle crystal thus obtained in a specific manner resulting m the formation of a presention crystal

GERMANIUM DICHLORIDE—The preparation of germanium dichlorach, by passing the vapour of the metallic germanium at about 430°; is described by Dennia and Hunter in the Journal of the American Demondo Society for April Germanium dichloracie is a pale yellow solid which is instantly decomposed by moisture and is slowly select upon by dry exygen

m accordance with the reaction $2 \operatorname{GeCl}_1 + O_4 = \operatorname{GeO}_2 + \operatorname{GeCl}_1$. It readily dissociates on heating, and hence cannot be purified by sublimation. Germanium dichlorider is unaffected by alcohol and chloroform but is hydrolysed by water, ammonium hydroxide solution converts it into an orange coloured substance

APPARANT INFLUENT OF AN FLYCTRIK FIRED ON THE BOILTING POINT OF BEXENDE—It has been shown by Baket that when an electric field is applied to borrone in a tube hated by an oil bath, the holing point, as registered by a thermometer in the liquid point, as registered by a thermometer in the liquid was later observed by Nutrik who showed that the vapour pressure training and the partial point at the normal temperature. Nurits attributed the planoism on to superheading a normal pressible by Mind and the planoism on to superheading a normal pressible in the Journal of the Chemical Secretary for April J. W. Smith describes experiments which show that the effect is very much reduced by vigorous agatation of the birners, and when chultron has commenced before the application of the electric field thin the borling point remains unaffered in all cases the explanation advanced by Smits appears therefor to be correct.

LANGLINE REST PREVENTERS.—The Department of Scentric and Indivising Research his recently published an account (Engine ring Research Special Report No. 12 London I HM Stationery Office) of an investigation of rust preventing mixtures caired out at the National Physical Laboratory Preservatives of a greecy nature are more satisfactory—results were obtained from landine either brushed on to a steel surface or deposited from solution. Successful of the second of

DENICOTINISED FORACCO -- An account of the so called demonstrated' tobacco is given by E M Bailey and others in the Report of the Connecticut Agricultural Experiment Station for 1927 (Bulletin 295) Many of these tobaccos are now on the market bearing the advertisement that the bulk of their meetine has been removed, from which the consumer naturally concludes that the product has been rendered harmless Actual analyses, however, revealed the fact that on an average only one half to one third of the mootine is removed in the re-sweating process Further, since the percentage of nicotine varies enormously in different tobaccos, it is possible for a 'denicotinised' product to show as high a nicotine con tent as some other untreated tobaccos For example, the lowest percentage of mootine found in a treated tobacco was 0.75, but certain types of Havana, Porto toneaco was o'n, but certain types of navana, roots as little as I per cont. From this it is clear that un restricted indulgence of these tobaccos by people who suffer ill effects from nicotine is unwarranted The authors conclude with the suggestion that methods may be found which entirely remove the meetine, though they raise the obvious query whether such refined tobacco would retain the qualities for which smoking is enjoyed

New Mining Department at Armstrong College, Newcastle-on-Tyne

() N May 14, H R H the Prince of Wales opened the new Mining Department of Armstrong College In his opening speech he said. The industry is con fronted with stern competition from overseas. It must be equipped to meet that competition, and I think it is generally agreed that it is to science that we must look in our distress. Seemes must about the value of the said seems of the said seems and the rank and they are found to our debtless, and seem of the rank and they are lard they are and they are competitors.

The demand that Armstrong (olloge should intensify and onlarge its share of work of scientific research in the intensits of the conflictle it manuficers and intensity of the conflictle it manuficers of the conflictle it manuficers of Durban and Cumberland, the Federation of Iron of Durban and Cumberland, the Federation of Iron industries, have comperated with the College in the and Industrial Research and the code and gas industries, have comperated with the College in the formation of a committee to supervise and encourage the process unto a freezerobe bearing directly on their respective minuters. The work is now well in hand valuable reports hilly expected in the near future similar conjection between the College and the Fuel Research Board has begun a physical and chemical survey of the coal season in the northern coalfichle is in progress, the chief purpose being to obtain an exact how being carried out at present in temporary buildings, but it will shouly be transferred to the top floor of the new fluiding.

to the top floor of the new limiting
The Department of Mining in Armstrong College
has long and fine traditions behind it. It forms the

othest naming school in Great Britain, for it dates back in one form or another to the veer 1837. Many of the foremost men in the mining sudustry to day of the foremost men in the mining sudustry to day the Department is Prof. Granville Poole, who has designed the new building which now provides adequate facilities for the teaching of mining and the prosecution of research.

The exection of this building has been made possible only by geneous giants from the Minner Welfare Fund The sum of £20,000 was subscribed by the Central Counsttee of the Fund and £10,000 from the Northumberland District Committee Anonymous theorem of the County of th

Apart from the jooms set apart for research, the Department has several prominent features, for example, an exhibition hall containing plant and models of great educational value, and products from modern carbonisms and hydrogenium plants, etc. also a specially equipped laboratory housing plant for the dressing of minerals.

The courses of the Department are arranged to meet the requir ments of those who wish to specialise in any branch of mining, and the diploma and degreeobtainable are accepted by the Board for Mining Evaninations in heu of two years practical experience is a mine.

Insect Nutrition and Metabolism

THE subject of nutrition and metabolism in meetrs in singilly important, in that its adequate explosing an arm and in the subject is a subject in the subjec

and what an infinitesimal amount of reasy tunna mental knowledge has, so far, been gained to meet a few for the first proper and the work done on the subject of meet nutrition and metabolism. His memori takes the torm of an admirable introductory survey (65 pp of the range of problems movived, together with a bibliography of nearly are hundred together with a bibliography of nearly are hundred at mass of literature, the author had done a substantial service to entomology and laid the basis and provided a guide for future research.

If one selects, for example, the enzymes involved No. 3110. Vol. 123 in the digestive processes of insects rather a sui prising amount of data will be found available, but much of the material is the result of old, or of no perfect, methods of technique There is also the fact that the part played by micro organisms living in the digestive tract further complicates the subject need for clearly ascertaining which enzymes are pro-duced by the insect and which by micro organisms of symbiotic or other relationship is abundantly ovident. With plant sucking insects we have evidence that they are capable of converting starch into sugars, but we know nothing concerning their utilisa tion of the protein constituents of cell sap Buchner went so far as to conclude that the symbiotic miero organisms of aphids, coccids, etc., are able to utilise atmospheric nitrogen and so make up for a supposed adhopment introgen and so make up for a supposed deficiency un introgen absorbed by such insects from their plant hosts. It is, however, abundantly clear that there is no positive evidence indicating that sucking insects do not obtain and utilise all the nitrogen they need from the cell contents we have to admit that the rôle of the symbionts is still un sottled

Again, the problem of cellulose digestion in meets is very far from being settled in spite of the existence of tens of thousands of plant feeding species. Presence of a cellulase has been found in very few insects and, for the vast majority of species, it would appear probable that, if cellulose is digested at all, it is by the intervention of micro organisms, as has been so well demonstrated by Civeland in the case

of termites We know surprisingly little concerning the nutritional requirements of blood sucking maceta which are concerned with the transmission of the pathogenic agents of certain virulent diseases. We are the surprising the surp

These few comments will seave to mideate the nature and importance of some of the problems movived the Cvoil Research Committee that it directed attention to the need for examination of the mutitional problem in insects. Through the Empire Marketing Board it was able to a range with the importal Bureau of Entomology to produce a collated hobiography of result. On the submission of the Ms. to the Cvoil Research Subcommittee, the latter body approached the council of the Entomological Society of London, through the Empire Marketing Board, with a view to this publication. It must be abilid that the financial provision was made by the Empire Marketing Board, and that it affordly vet another example of the breadth of view and wise foresight excressed by that Board in the furtherance of applied biological research.

The inception, preparation, and publication of this memoir reflects the greatest credit on all concerned It may be added that Mr Uvarov's a tual summarise of the papers liket of in his bibliography has been deposited in the Reid Library of the Rowett Research Institute for Annual Nutrition, Aberdeen Arauga mantix have also been made for a set to be placed in the Nutrino Library at South Kennang to the Control of the Contro

Annual Visitation of the Royal Observatory, Greenwich

AT the annual visitation of the Royal Observatory. Greenwich, by the Board of Visitors on Satur day, June 1, the Astronomer Royal presented his report, which describes the work of the observatory during the year ended on May 10 The observations with the transit circle numbered nearly nine thousand embracing the sun, moon, planets (of which special attention was paid to Vesta owing to its value for determining the equator point), fundamental stars determining the equator point), influence at the and stars needed for comparison with Eros at the time of its near approach to the earth in 1930-31. The correction to the longitude of the meon as calculated from Brown's tables is +551° from the limb and +583° from the crater Mosting A. The tot rection has been diminishing at the rate of a third of a second per annun since Brown s tables were intro-duced into the almanacs in 1923. The early observa tions of the sun and moon, from 1751 onwards, have been rereduced, it is found that the longitudes deduced from the declinations are more trustworthy in the early years than those from the right ascensions The results give support to the theory that there are variations in the earth's rate of lotation, they also indicate a secular acceleration of the sun's longitude, the amount of which is +0.78° in a century Observations with the Cookson Zenith Telescope

Observations with the Cookson Zenith Telescope show that the variation of latitude in recent years has been abnormally small the large amplitude of seven years earlier has not been repeated

seven years earrier has not been repeated. The 28 inch equatornal has been used for double. The 28 inch equatornal has been used in measured during the year, 44 of which are separated by less than half a second, a new working last of some 2000 pairs discovered by Dr. Autken has been prepared The old water clock used for driving this instrument, and its predecessor the Morz equatornal, ance Arry a Gerrah type, which was on view for the first time at the visitation. The Astronomer Royal gratefulli schrowledges the help given in preparing the plans by Mr. F. J. Hargrieaves, who had used a similar cook, Surrey II. was with this instrument that he was the first to photograph the comet Grigg Skyellerup at the return in 1927.

Thirty one stellar parallaxes were determined with the Thompson 26 inch equatorial during the year, bringing the total up to date to 400 A useful economy has been introduced of taking two parallax fields on the same plate—this halves the time spent in development

In the symmetric of the determination of the determination of form the feet to be larger of the the determination of the feet to f

With the astrographic equatorial, plates are being taken for comparison with those taken twenty five to flurity years ago in order to determine proper motions. The results of this study for the zones from Deel + 64% to +72% now in the press. The sunspot curve gives indications of a double peak in 1926 and 1928 respectively. Daily spot numbers both of the whole does not of the certral region, are sent to Zunich for the Bulletin which is published these under the anspires of the International Astronomical Linio

The magnetic elements determined at Abinger for the vear 1928 are Deel 12 47 0 W. Hoi Porce 0 1864 Vert Force 0 42941 Dip, 66° 37 3 the Deel is diminishing about 12 per annum.

The mean temperature of the year cuding on April 30, 1929 (msprinted 1928 in the report), was 48° 7 or 0° 8 below the average klost occurred on 71 days the launfall was 20 46 inches, or 3 78 below the average March, with 0 038 inch, was the driest month ever recorded at Greenwich

The performance of the two Shortt sidereal clocks has been very satisfactor; the temperature in the clock cellar is now maintained at 62° 8 Fahr. The progressive increase of losing rate still continues it is proposed to substitute a bob of invar on one of the clocks.

Daily comparisons of time are made with Paris, Nauen, Annapolis, and Bordeaux In all four cases the residuals appear to show an annual wave

Allusion is made to the solipse expedition to Kedah and Sain. The total equipment weighed ten tons Unfortunately, no results were obtained in the investigation of the Einstein bending of light, but some results on the corona and prominences were obtained at Alor Star.

Wisconsin Limnology

THE veteran limnologist, Dr E A Birge, together with Dr Chancey Juday and other collaborators, has made several additions to the detailed study of Wisconsin lakes in the Transactions of the Wisconsin Academy vol 23, Proceedings of the American Philosophical Society, vol 66, and in Ecology, vol 8 The Academy papers deal with the temperature of the composition of its larger aquatic plants and with the phosphorus content of that and other Wisconsin lakes Temperatures were made of the content of the cont bottom deposits of Lake Mendota, with the chemical Lake Mondota down to 5 metres, in depths of water from 8 m to 23 5 m. The data accumulated are used to calculate the annual heat budget shallowest station this amounted to 2950 calories per snailowest station this amounted to 2000 chorics per eq cm and 1100 calories at the deepest Pielim narydata on the heat budget of Karluk Lake Alaska are given in *Ecology*, July 1927 These are compared with the values given by lakes in Central Europe

Supplementing a previous study of the composition of Cladophora and Myriophyllum, analyses of Valles of Caulophora and Myriophyliam, analyses of Vall's neru and Polamogeton are now given Rickett had proviously shown that Mondota, 104 sq kilometres in area yielded, in dry weight 1112 metric tons of Polamogeton and 736 of Vallismeria Of these, the latter has an ash content of 25 2 per cent, the forms 11 4 per cent Their influence upon the water and soil of the lake must, therefore be very considerable The analyses are unusually detailed and record the amounts of certain important minor constituents. such as phosphorus, non manganese, and silica, which are frequently omitted

The organic matter centent of lake waters is con Into organic matter content or lake waters is con-sidered in a preliminary survey (Amer Phil Soc), which, however, contains analyses from forty four lakes These are grouped into autotrophu, which derive their organic matter from internal sources only, namely, from the phytoplankton and attached vegetation and allotrophic, into which drainage brings soil and marsh extractives For each lake the organic matter is a fairly definite quantity, showing no great variation either with depth of time. This is in striking contrast to the oxygen content, which is often greatly reduced in the deeper cold water, the hypolimnion, this during summer remains unmixed with the warm epilimnion

Analyses were made of the waters of eighty eight lakes to determine the soluble phosphorus existing as phosphate, also the phosphorus in organic com bination This was done in order to ascertain whether the simple yearly cycle, observed in the open sea, could also be traced in these lakes. The marine This was done in order to ascertain workers found a winter maximum and a minimum in early summer, lasting until August, the surface waters being, during the summer, almost or quite devoid of inorganic phosphorus, and the deeper devoid of inorganic phosphorus, and the decoded in waters—in shallow seas—being much reduced in the lakes, however, observations made in May, soon after the disappearance of the loe, and in July or August, were complicated by two factors—the very minute amount of inorganic phosphorus and its regeneration from the plankton Accordingly, no such simple seasonal cycle was revealed Possibly the rate of regeneration, rather than the absolute amount of phosphorus, may here be the limiting factor In Ecology (8, No 4, 1927) an account is given of

the occurrence of two crustaces, Pontoporesa affine and Music oculata var relicts, which are regarded as manu adjess ocusion var resecta, which are regarded as 'marine' reliots'. Though thoroughly studied in Europe, their American distribution is imperfectly known. It was found that Pontoporesa occurs chie 1

oxygen may fall below 1 c c per litre The breeding eason extends from December to May Musis was found in two lakes During summer it remains on the bottom during daytime, but may even reach the surface at night The breeding season extends from October to May

University and Educational Intelligence

CAMBRIDGE - The solicitors carrying out the will of the late Mr John Humphrey Plummer state that, m view of the many conflicting and wholly unauthor used statements that have appeared, the time has arrived when some authoritative statement should be made concerning the benefaction which will accrue to the University The residue of the estate is to be applied in perpetinty for the promotion and en couragement of education in chemistry biochemistry, physical science or such other albed subjects in the niversity as the trustees shall think fit The testator further expressed his desire and intention that his trustics should as soon as possible establish and endow a professorship or professorships each of the annual value of £1200 in accordance with a scheme to be devised The testator further expressed the wish that the trust should be known as the John Humphrey Plummer I oundation The trustees are advised that the estate should yield an income to the University of

approximately £10 000 a year

The Drapers Company has made a grant of £1000
por annum for a further period of 10 years to the School of Agriculture

Dr H B Roderick and Mr (r Stead have been reappointed University lecturers in medicine

EDINBURGH —Principal Sir Alfred Ewing announced at the meeting of the University Court on May 27, in connexion with the proposed internal reconstruction of the medical buildings at Teviot Place, that gifts have been intimated for this purpose of £20,000 from Sir William Dunn's trustees, and £35,000 from the Rockefeller Foundation, making a sum of £55,000 in all This, along with other moneys available, now secures the carrying out in its entirety of a scheme drawn up by Mr Balfour Paul, architect, in consulta-tion with the heads of the departments concerned, whereby the medical buildings, erected in 1880 will be radically altered in their internal arrangements, so as to bring them in line with the most modern require ments for teaching and research. The external aspect of the buildings, as designed by the late Sir Rowand Anderson, will remain unaltered The work will be begun in the summer vacation Certain portions of the reconstructed building will in future be associated with the name of Sir William Dunn in recognition of the generous gift from his estate

LONDON --- The following doctorates have been conferred D Sc in metallurgical chemistry on Mr J C ferred D So in metallurgical chemistry on Mr J C Hudson (Importal College, Reyal College of Science, and Mr. School of Mines), for a these entitled Corrosson Committee (of the Britah Non Ferross Metals Recearch Association)". D So in agricultural chemistry on Mr V Subrahmanyan (Rothamsted Experimental Station), for a thesis entitled "Biochemistry of Waterlogged Soule".

MANCHESTER -Mr J B, M Hay, lecturer in engineering, has resigned on his appointment as head of the Civil Engineering Department in Bradford Technical College

Applications are invited for two Grisedale biological scholarships in, respectively, botany and zoology, each of the value of £200 Applications should reach the

READING -Dr T Franklin Sibly, principal of the University of London sinco 1926, has accepted the invitation of the council to become vice chancellor of the University in succession to Dr W M Childs, who is retiring in September next

Ar the time of going to press, the following results of Parliamentary elections in University constituencies on a manuscrary occurous in Chiversity constituencies have been announced —Cambridge (2) M. J. J. Withers, Mr. C. H. A. Wilson London Dr. L. Craham Little Combined English (2) Sir Martin Conway, Miss E. Rathbone Wales VI. F. Evans Queen's, Belfast Col T Sinclair

THE New Education Fellowship (English section) gives prominence in its annual report for 1928 to the subject of parent education At a conference which it called last September, it was resolved to form a National Council for Parent Education and Child Study, and a proviscoual committee was appointed with Dr. Basil Yeaxlee as chairman to undertake the preliminary work with the sim of correlating and extending the efforts of existing organisations for eventum the errors of eventum organisations to forming parent teachen associations all over Great Britain, child psychology study groups, training of study group leaders publication of pampildets and magazines for parents formation of libiaries, panels of speakers, etc The movement will be stimulated by a visit to Great Britain this summer of some of the leaders for similar movements in America and by the fifth international New Education conference to be held at Elsinore on Aug 8-21 The Fellowship, of the Fughsh section, of which bir Michael Sadler is The Fellowship, president, besides organising biennially international cenferences, maintains libraries and information bureaux, publishes magazines and in other ways promotes cooperation between educationists and between parents and teachers. Its watchwords are Release spiritual and creative power in the child study and respect the child's individuality, educate through innate interests, encourage co operation rather than competition, co educate, educate for service The general theme of the Elamore conference will be "The New Psychology and the Curriculum"

A CENSUS of graduate research students in chemistry in the United States in 1927 shows that they numbered 1934 in one hundred and forty universities as follows in organic chemistry 570, goneral and physical 430, industrial and engineering 183, physiological 134, inorganic 116, agricultural 89, colloul 79, analytical 75, nutrition 58, catalysis 28, food 27, sanitary 25, photographic 25, metallurgical 21, five other The census has been taken annually for four years by the Research Information Service Division of the National Research Council, Washing ton, and discloses a steady growth in the total number of such students (1700, 1763, 1882, 1934), although under the various sub heads the numbers fluctuate In addition to these students, 1047 members of the faculty staffs were engaged in chemical research. In the pamphlet giving the results of the census (Reprint and Circular Series of the National Research Council, No 84 Washington, D.C. National Academy of Sciences, proc 20 cents) figures are given separately under each sub lead for each university, together with the name of the head of the department of chemistry. In the same pamphlet are statistics showing the number and amounts of fellowships and other stapends received by graduate students in chemistry in 119 universities in the United States in 1927-28 Of the total number of such students, 45 per cent received no financial assistance either from the university or from outside organisations More than one third of these self supporting students (418) belonged to Columbia University, New York

Calendar of Patent Records

June o. 1682 - Chest public interest was aroused by the patent granted on June 9, 1683, to Robert Futzgerald and others for his process for obtaining fresh from salt water A previous patent granted in 1675 to William Walcot for a similar invention was voided by the Privy Coincil on the ground that it had not been put into operation, and it is said that Fitzgerald's prescription, certified by Robert Boyle, was sent by Charles II to the Lord Mayor to be kept lest a secret of so great importance might come to be lost But it was Fitzgerald's process that oventually proved a finiting and Walcot's that triumphed In 1697 an Act of Parhamont was passed restoring Wak ot s rights and granting him a 35 years

June 9, 1842 - The direct acting steam hamiper first reduced to a practical form by James Nasmyth was patented by him on Line 9, 1842

June 12, 1704 The rise of the Irish Imen trade is due very largely to I ours Crommolm the leader of a small band of Huguenots settled in Belfast, who contracted with William III to supply the requisite art of linen mainifacture in return for the interest on his expenditure and £300 a year. On June 12, 1704, the Signet Office in I ondon records a patent granting to the Board of Trustees of the Linea Corporation and the Lieutenant Justines of Ireland a yearly sum of £1180 for ten years for the purpose of encouraging the manufacture the payment of £200 a year to Crommelin for his pames and care in carrying on the work' the work", and £120 a year to three assistants, with a pension of £60 a year to a French (lergyman for the Hugnonat colony

June 12, 1806 - The purification of coal gas with lime was suggested in the early clays of gas mann facturo Edward Heard on June 12 1806, patented a process in which the lime was charged with the coal in the retorts, but the proposal did not come into general use until it was reintroduced by W.

June 13, 1551 — The first patent of which there is any record in France is that granted for ten years by Henry II to Those of Mutto, an Italian, on June 13 1551, for making all kinds of Venetian glass. The manufacture was not successful, but the experiment paved the way for the subsequent encouragement of Italian workmen by Henry IV

June 13, 1772 Wilham Tutm's is a noteworthy name in the listory of the manufacture of shoe buckles, an important Birmingham industry in the eighteenth century Tutin was the inventor of the alloy-made of brass, antimony, and tin-called "Tutana", of which most of the buckles of the period were made, and on June 13, 1772 be was granted a patent for a process of japanning buckles so as to equal and far exceed in cheapness and wear the common blue coloured buckles, which are coloured by the heat of the hre, and are hable to be damaged

June 13, 1922 - Insulin, the pancreas extract used m the treatment of diabetes, was isolated by Dr (, F Banting and Dr C H Best, of the University of Toronto, and in order to safeguard the public interest the method of extraction was patented in Great Britain on June 13 1922 The University of Toronto invited the Medical Research Council to assume the respon sibility for its production in Great Britain and con veyed the patent rights to the Commel as a free Sharpey Schafer, who comed it about 1911 in anticipa tion of the discovery

Societies and Academies

LONDON

Royal Society, May 30 - O W Richardson and P Davidson The energy functions of the H₂ mole M Davidson cules The terms in the expansion of the force function are determined for certain states by various methods and show satisfactory agreement Negative total energies, heats of dissociation and other constants of about thirty H, states are tabulated. Curves are drawn for the mean kinetic energy of the electrons of certain states at various nuclear separations. An appendix contains a theorem on the mean energy of a system of particles in any condition of periodic motion, when some of the particles are fixed —E K Rideal, C P Snow, F I G Rawlins, and A M Taylor Infia red investigations of molecular structure (1) —C P Snow, F I G Rawlins, and E K Rideal Infra red investigations of molecular structure (2) The vibra tion rotation band spec trum of nitric oxide proves to be a fundamental with its centre at 1882 9 cm 1. with the fine structure consisting of P, Q, and R branches with at least 42 rotation bands in each of the P and R branches

The molecular constants de rived from the separation of the fine structure bands (3 35 cm 1) corresponds almost exactly with those obtained from electronic band spectral data. The presence of a Q branch is in accordance with the gyrescopic character of an odd electron molecule. The facts relating to the ground state of nitric oxide, its physical magnitudes, and its electronic angular momentum about the nuclear axis, form a consistent whole - A Müller The connexion between the zig zag structure of the hydrocarbon chain and the alter nations in the properties of odd and even numbered chain compounds. Starting from the fact that the that there must exist an essential difference in the structure of the old and even numbered substances This difference accounts for the alternations of properties —O W Richardson and F S Robertson The emission of soft A rays by different elements at higher voltages —L P Davies The soft X lay emission from various elements after oxidation —The effect of oxidation en the total seft X ray emission from the following elements has been studied —Silicon, man ganese fron, cohelf, nickel copper, molybdenum galactum, and tungsten The efficiency of the oxide secuns to be the average efficiency of the oxygen and element present — D L Chapman and W K Hall A study of the catalysis by silver of the union of hydrogen and oxygen The new method of Hughes and Bevan was used and the conclusions confirmed by direct measurements of the falls of pressure which occur when the gases, separately and mixed together, are brought into contact with a large surface of silver. The mechanism of the action seems to be one of alternate reduction and re oxidation of an oxide film The fact that a film formed at low temperature is more effective than one formed at a higher temperature suggests that some of the molecules of silver oxide in the former are in relatively unstable positions, and therefore more active chemically—R H Fowler and therefore more active enemically—R n rower and A H Wilson A detailed study of the 'radio active decay' of, and the penetration of a particles into, a simplified one dimensional nucleus. The authors solve exactly for a simplified nucleus the problem of a particle disintegration (determination of the complex characteristics of the wave equation with the proper boundary conditions), and discuss the converse prob-lem of the penetration of an a particle into the nucleus from without —G I Finch and D L Hodge Gaseous combustion in electric discharge (3) Com

bustion of dry detonating gas in the direct current discharge is primarily determined by the ionisation of both the constituent molecules of the gas Electro static forces keep apart positively charged ions, unless such forces are counteracted by some other agency, one such agency is negatively charged metal atoms sputtered from the cathode which, by forming elec trically neutral metal gas complexes with positive ions, overcome electrostatic repulsion and thus enable com-bustion to proceed —G I Finch and J C Stimson The electrical condition of hot surfaces during the adsorption of gases (3) A hot platinum surface ex hibits a charge when in vacuo or in contact with gases With alternate treatment with oxygen and hydrogen at 500° C, it will exhibit a charge in hydrogen or in at 600°C, it will exhibit a charge in hydrogen or in execute at room temperature. Heating at 850° destroys such superactivity. The charge due to any gas can be rapidly removed by evacuation at 850° Che destruction of the superactive condition is due to a structural change in the arrangement of the surface atoms akin to sintering —J M Robertson An X ray investigation of the structure of naphthalene and anthracene Using the rotating crystal photographic method, the general and statistical considerations of the reflections indicate a periodic structure parallel to the c axes of the crystals Geometrical structure factors are developed and the dimensions of the melecules calculated differ only slightly from those of Bragg's tetrahedral carbon atom are maintained in aromatic structures K Majumdar The are spectrum of chlorine The spectrum has been photographed in the region 46400 8700 The iometion potential is calculated as 13 1 volts—K R Rao The aic spectrum of germanium Observations have been extended to 1630 and about fifty new lines have been added most Als 93 and about litty new lines have neen acused mose, of which have been classified. The ionisation potential of Ge I is 8 99 volts approximately — U Nakaya On the ormsson of soft X rays by different elements, with reference to the effect of adsorbed gas. The absorption of these rays increases with the amount of the adsorbed gas molecules on the photoelectric plate, while the excitation decreased with the presence of gas molecules Rehable data were secured by bombard ing the photoelectric plate and target to red heat in the highest vacuum and afterwards reducing the oxide films on these surfaces with hydrogen - N F Mott The scattering of fast electrons by atomic nuclei The scattering of electrons by an atomic nucleus is investigated, using the wave equation of Dirac and investigated, using the wave equation of Dirac am-as cattering formula obtained which gives the spin relativity correction to be applied, for fast \$\beta\$ particles, to the usual Rutherford formula —L J Freeman, Further investigations of the spectrum of ionised introgen (N II) Nine terms belonging to a quintet system have been identified and two new terms of the triplet system Some 75 lines have been newly classified — A E Gillam and R A Morton The absorption spectra of halogens and inter halogen compounds in solution in carbon tetrachloride -R A Frazer and A J Duncan On the criteria for the stability of small motions —R A Frazer and W J Duncan On the numerical solution of equations with complex roots—G C McVitle On Einstein's unified field theory

Physical Society, May 10—W E Sumpner Heavande's fractional differentiator The paper deals with (1) Heavande's experimental methods. (2) the midex operator, its definition and justification, (3) its use with Leibnitz's theorem, (4) its use with bugmail and exponential expansion, (5) functions of the operator, (6) Heavande's operators, (7) ex amples, (8) be impulse function—J H Awbery t A sumple method of fitting a straight line to a series of observations The method has a rational basis and can be carried out much more quickly than the method of least squares —E W H Selwyn Arc spectra in the region \$1600-\$2100 A simple method is de scribed of photographing ordinary arc spectra down to about \$\lambda\$1600 Additions have been made to the analysis of the spectra of Mg I, Bo I, and B I The spectrum of trebly ionised thallium K R Rao -G A Wedgwood The clastic properties of thick ovlindrical shells under internal pressure An experi mental investigation of the usually accepted theory Longitudinal and diametral extensions were deter mused of a number of steel cylinders subjected in ternally to hydrostatic pressure, the cylinders being closed at the ends by covers secured to the shell itself Discrepancies seem to be due to the non isotropic nature of the material

PARIS

Academy of Sciences, April 29 — Henri Villat The altornating vortices of H Bénard in a canal of finite width - E Mathias Contribution to the study of fullminating matter. Its two modes of decomposition A roview of descriptions by witnesses of cases of globular lightning Certain of these describe the dissipation as without noise, in others, and these form the majority the disappearance was accompanied with very violent explosions - J A Schouten The geometrical signification of the some symmetrical property of an integral connexion, which leaves in variant the fundamental topsoi - Georges Durand A manner of conceiving the theory of envelopes -A manner of conceiving the theory of envelopes — D Pompeu Certain systems of linear equations and an integral property of functions of soveral variables — René Lagrange Certain functions associated with the functions of Legendie — E. Hille and J. Tamarkin A relation between the results of Muietti and Valiron -Alex Véronnet There are three distinct dynamics, and three only, corresponding to the three spaces of Euclid, Riemann, and of Cartan - Lucien Féraud Remark on the equations of electromagnetism — Neronoff The law of attraction—R Hacart The The law of attraction - R Hocart The diamagnetism of some binary halogon compounds The dismagnetism of the ions is not strictly additive, and hence it is not possible to describe the diamagnetic properties of substances by means of a single coefficient. The coefficients of solutions of hydrochloric onecume in eccements of solutions of hydrochloric and, common salt, and potassium chloride are given, the accuracy being from 0 1 per cent to 0 3 per cent. The diamagnotism of the crystal of acoxyanisol and the precession of Larmor—Jean Becquerel and W J de Hass The fundamental law of paramagnetic magnetisation of a crystal and the The trajector Magnetistic magnetistic of a clysical state the magnetistic field of the trajectory of solutions of the trajectory of the trajec gelatine A study of the relations between the dielectric constant of gelatine solutions and their concentration — Nahmias The evaluation of the measurement of its \$\beta\$ radiation —H Hersrinkiel and H Jedrzejowski The conditions of formation of groupings of radioactive atoms —René Delaplace and G Rebière The irradiation of ergosterol the action of the ultra violet rays of quartz and of the soft X rays Diagrams are given showing the changes in the ultra violet spectrum of ergosterol produced by various times of exposure to ultra violet light Soft X rays produce effects qualitatively similar —Antoine
Willemart The isomerisation of some acetylene car

binois into ethylene ketones. The transformation of binois into eth) lene ketones. The transformation of alcohols of the type $R_1R_1C(OH) - C \equiv CR_1$ into the ketones $R_1R_1C - CH - CO - R_2$ either by alcoholic sulphuric acid or through the chlorides is a general reaction. Several examples are given —Huan. The action of ethylmagnesium bromide on the tetrethyl diamide of succine and -L Royer The possible asymmetry of the corrosion figures obtained by an active isotropic liquid Results on the corrosion of calcite crystals are given which are in general agreement with the views of Hetrich A Amstutz The crystallophyllian conglomerates of Mayombe, in the French Congo -P L Violle and A Giberton antitoxic properties of calcium towards sparteine sulphate A guinea pig survived indefinitely the injection of a mortal dose of sparteine sulphate when the latter was mixed with a solution of calcium chloride - Marc Bridel Researches on the varia tion of colour in plants in the course of their drying The gluceside of Lathrae clandesting is micriposide (aucubine) Charles Pontilion The pigmentation of Steriomatocustis mara cultivated on fatty media. The vellow coloration sometimes observed in Sterigmato cystis nigra cultivated on fatty media is a consequence of the lack of homogeneity of the culture medium due to the mode of proparation of the innoralised gelose solution. René Wurmser and Jean Geloso. A glucose derivative a constituent of the oxido reduction equilibrium of the cells - - Mme L Random and R Lecoq The primordial 1810 of the alimentary equi librium in the utilisation of lactose — Edouard Chatton, André Lwoof, and Mme Marguerite Lwoff Tho infrachatures and the genetic continuity of recessive ciliary systems

Official Publications Received

Reman

Unicial Pulloitations X-Kecityed

M. moins of the initian Variance of the preparation of the properties of the propertie

Mitteslungen der Naturforschaufe Geseinschaft Bern aus den Jahre 1928 Pp Allit-1904-6 Tafeln (Bern Verlag Iaul Haupt) Ministry of Agreeulter Egypt Cotton Hessarch Bernd Sixth Raport, 1925-27 1p v+104-28 plats (Cairo Covernment Press) 13-17

Ministry of general parties pass a (call') Continued a lively (hoteles) Section). Buildin No. 27. The Break hour, of a pyplant of the (hoteles) Section). Buildin No. 27. The Break hour, of a pyplant of the Property of the Continued and the Section of the Continued C

Department of the Interior Bureau of Education Bulletin 1928 No. 25 Bienniai Survey of Education 1924-1925 Pp 18+1204 (Washington D C Government Printing Office) 2 30 dollars.

(atalogue No 114 Zoologia 1p 60 (i aria Paul Lechevaller)
North America a Catalogue of Books, I amphiets and Engravings
New Series No) 1p 1964-4 plates (I ondon Francia Edwarda

Diary of Societies

FRIDAY JUNE 7

BOYAL SO SETT OF MEDICATE AND A STREET MAN DESCRIPTION OF MEDICATE AND ASSESSMENT OF MEDICATE ASSESSMENT OF MEDICATE AND ASSESSMENT OF MEDICATE ASSESSMENT OF ME

SATURDAY INSES

NORTH RAST COAST INSTITUTION OF ENGINEERS AND SHIPMIHIDERS—Ubselling at Wijam at 250 of the George Skyphuson Memorial Tablet by the load Mayor of Newaste upon Figure Minnon Institute A31) at 4—8 Mayor Recent Progress in Unlergound Constyling

MONDAL JUNE 10

FUENDA) JUNE 11

Royat, Colling v Philosophia of State 11 May 1999. Blows 11 May 1999. Blows 1 May 1999. Blow 1999.

REDNESDAY, June 12

BOULD, SILTY OF MOUSTAGE, 1998 12.

BOULD, SILTY OF MOUSTAGE, 1998 12.

BOULD, SILTY OF MOUSTAGE, 1998 14.

Bigs-filmental Matther Harponders, at 1.15

Branchau I Director, Education Harponders, at 1.15

BRANCH I DIRECTOR, Education Harponders, at 1.15

BRANCH I DIRECTOR, Education Harponders, at 1.15

A. M. Hill Remnise of Annowing (Ricippion Paper), Henorital Lectury A. 1.

A. M. Hill Remnise of Annowing (Ricippion Paper), Henorital Lectury A. 1.

BRANCH Roberts, and Hill Remnise of the Formation of Columb Alberts of Moustage (Ricippion Paper), and Petroleum Brunch Schultz, at 1.

Branch Roberts, and Petroleum Schultz, at 2.

Branch Roberts and Petroleum Brunch Schultz, at 2.

Branch Roberts and Brunch Schultz, at 2.

Branch Roberts and Brunch Schultz, at 2.

Branch Roberts and Brunch

THURSDAY JUNE 13.

ROYAL SOURTY at 4.50 - F M I. Sheffield Chromosome Linkage in Anaders with Special Reference to Some F, Rybrids - Grace Brisco and Whitelet Laydon Reciprocal Contraction of Anagon side Ruceles in Peripheral Preparation—using Fashing Noon Lamp of the Effect of Glars on the Brighters Difference Trapshold - T Norm Critical Temperature of Freeings—Living Musch.—S C Smith The Foremation Clarks Acid in Muscles in the Frees State

No 3110, Vol 123]

LOURON MATERIANIA, Sectify (at Royal Astronomial Society), at 5 m Ibr 1 J 1 is Brownish The Application of Operational Methods, and the State of St

FRIDAY JUST 14

ROYAI ARTHONOMIA A SetTEV AT 5.— TP Haskaran The Number of Natra of Bifteren Magnutude in the Hydrizaid Astrographic Catalogue with lapst Access 17 to Per Werson In Evinedry Through Silk the True Long-live is independent Natible William of the True Long-live in the True L OR AT SOCIETY OF LONDON (IN Zoological Department, University

College) at (SALURDAY JUNE 1

NORTH OF EMPLAND INSHITTE OF MINISC AND MECHANICAL FACINESIS (Novements upon Type) at 2.30

PUBLIC LECTURES

FAIDAL JUNE 7

Kine a Collaron at 5 % - Prof. H. Wildon Carr. The Uniterphy of I elbniz. (Succeeding Lectures on June 10, 12, 14, 17, and 19.)

CONFERENCES

JANE 1 TO 8

SOUTH KARTERN UNION OF SCIENTIFIC SOCIETIES (at Brighton)

SOUTH KAPERIN UNDO NO SIDNING SOUTHER AS BYIGHTON FOR PERIOD THE ALL I AM ALL DOWN THE DEMONSTRATION OF the Wester Law ALL LAW ALL DOWN THE DEMONSTRATION OF THE ADMINISTRATION OF THE ALL CHIEF CONTRIBUTION OF THE SOUTH SOU

At 11 30 a m — D. Februards - Fown and Replonal Plauning

June 11 to 22

INCULTURED OF FURNISHED STREET AND DESCRIPTION OF PERSONS AND DESCRIPTION O JI NE 13 AND 14

Jar II avo 14

Jar Thavai (1994) — Jar II avo 14

Jar Thavai (1994) — Jar II avo 15

Jar Thavai (1994) — Jar II avo 16

Jar Thavai (1994) — Jar II avo 16

Jar Thavai (1994) — Jar II avo 1994

Jar Thavai (1994) — Jar T

States
In Afternoon—A Roncaldier Parallel Operation—A Smoure
Operation of Very Large Inter-connected Supply Systems—U F
Buone Earthing the Noutral — Maggi Experience with an Earth
Acutral on the 180-kv Systems of the Chalpina Company

Neutral on the 189-k: Vystems of the Classipina Company.

Felicity Jues L.-I. Moraing—C.-I. Bludami. Power Pac. for ImproseFelicity Level L.-I. Moraing—C.-I. Bludami. Power Pac. for Improsefelicity Cover in Vectorial Diagrams—I. Stratemiller The ConGrant Company. Company. Company.

Individual Company. Company. Company.

—O. Bessesson. Notes on the Measurement of Electrical Energy at
High Voltage—A. Barlaqueita Metering and Parifis in Three phase

Left Misseam. Note on the subsection of Tritle in Thee phase property of the p



SATURDAY, JUNE 15, 1929

CONTENTS PAC 1 Science in the Public Service and Industry 997 Shellfish Pollution 900 Babylonian Astronomy and Chronology By Dr C D Crommelin 902 World History since the War By F S M Our Bookshelf 903 Letters to the Editor Distribution of Lemperature in the First 25 Ixlometres over the Earth —Sir Napier Shaw, 906 An Ancient Spearhead -Sir H C H Carpenter, The Intensive Drying of I quids —Dr S Lenher A ray Evidence for Intermolecular Forces in I quids —J A Prins A ray Patran 2018 FRS one 907 907 908 Pattern of Metallic Crystals - G Deodhar 909 Emission Lines in the Spectrum of the Solar Corona —W Zessewitsch and W Nikonow Growtli gradients and the Axial Relations of the Body —Prof J S Huxley and M A 909 Tazelaar 910 Growth and Longevity of Whales -Robert W 910 Reduced Flowers of Ranunculus - J Parkin 911 Nervous Impulse in Mimosa pudica — Prof Nigel G Ball The Ratio of the Mass of the Proton to that of 911 and actio of the Mass of the Proton to that o the Electron — Dr V Rojansky Freshwater Medusz in England — A K Totton The Crystal Structure of Nickel Films — Prof G P Thomson 912 A Proposed Survey of the Burnet moths -H R Hewer 912 The Emission of Positive Ions from Mctals -Prof H B Wahlin 912 Adder or Nether —The Right Hon Sir Herbert
Maxwell, Bart, F.R.S
The Hormones of the Sexual Glands, I
Infra-red Spectra By Sir Robert Robertson, K.B.E., 913 915 Obituary Prof William Kuster News and Views 919 Our Astronomical Column 923 Research Items 924 Research temps Systematic Investigation of the Oceans Closed Carbon Chains in Organic Chemistry The Fauna of Scotland during the Ice Age University and Educational Intelligence 927 928 928 929 Calendar of Patent Records Societies and Academies 929 930 Official Publications Received 931

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W C 2

032

Diary of Societies

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS WESTRAND LONDON
No 3111, Vor. 123

Science in the Public Service and Industry TE commented last week upon the appoint ment of a committee to moure into matters affecting the functions and staffs of certain research and experimental establishments of de partments of Government This mounty is, of course, separate from that of the Royal Commission on the Civil Service which Mr Baldwin recently announced would be appointed. We trust that the change of Government will not mean that this Commission will be dropped A really wider assue than that of the position and functions of the technical expert in the Civil Service is involved , indeed the time is ripe for an inquity into matters affecting the position and responsibilities of the man of scance and the technologist generally, in industry as well as in the public services

For some considerable time a suspicion has existed that matters affecting the status and responsibilities of the technical expert are very far from satisfactory in Great Britain As regards the public services, it is possible nowadays, more or less, to gauge the situation, owing to the existence of the many specialised vocational associations which have, in recent times, been formed within the Civil Service and the Local Government Service for the purpose of protecting the interests of their members, practically all these associations periodically issue publications dealing with their activities, and thereby give an insight into the nature of the problems to which attention has been devoted Furthermore, the Royal Commission on Local Government appointed on Feb 14, 1923, under the chairmanship of Lord Onslow, has during the past twelve months taken evidence from some of these vocational associations, particularly in relation to the duties and status of the technical offices under the local authorities, in this evidence the practice of the central government has been touched upon, and its attitude towards its technical officers has been contrasted with that of the local authorities towards their chief officers who are engaged mainly on technical duties

In industry, no institutions with objects identical with those of the vocational associations referred to above exist, consequently, it is more difficult to obtain generalised information regarding the status and responsibilities of those engaged on the technical side of industrial and commercial under takings. In view of the great national importance of the subject, individual inquiries have been addressed in relation thereto to a number of persons engaged on technical duties in some of our

industries As might be expected, the information collected shows that in industry the conditions vary very widely, and also that the attitude of the chief officials responsible for the conduct of the affairs of various important concerns differs to some extent in relation to the status and responsibilities which should be assigned to the section of the staff which deals with the technical work. In some cases the chief officials are unresponsive to the changing conditions of the times (needless to say, to the detriment of the businesses they control), whilst on the other hand, happily, many such officials are broad minded, progressive, and ever ready to meet the altered, and altering, conditions imposed by the more intense trade competition arising from the more exacting requirements due to increased scientific knowledge and to the high technical skill and ability of the staffs of their foreign competitors

Our magury into this subject has disclosed the fact that in industry old prejudices are gradually dying, and that, in recent times, a considerable improvement has taken place in the status of the men of science and the technologists who follow their careers in the commercial world. There is still room, of course, for further improvement, which will no doubt come about in time, the matter seems to depend upon two factors, namely, on the introduction in our industrial enterprises of an organisation adapted to meet the very complex technical requirements of to day, and on the willingness of the technical expert fully to qualify himself for the more important administrative posts by devoting his time not only to the study of subjects of a strictly scientific and technical kind, but also of those bearing on the administrative and economic aspects of his work

The improvement in the status of the man of science and technologist to which attention has been directed is due, it has been suggested, to the rise and growth of the electrical industry It has been pointed out that many of the successful businesses connected with this industry have been founded, developed, and managed by men who have had the advantage of a scientific education and of a technical training, many of the most important posts are still held by a type of man with similar qualifications Being an entire new comer, and probably also by reason of the fact that much technical knowledge was involved in almost every decision, this industry was not hampered at its birth by some of the harmful traditions that have tended to limit the sphere of usefulness of the technician in the same way as

has been, and still is to some extent, the case in some of the older ones. The new policy has very greatly benefited the electrical industry and has enabled it to reach a flourishing condition.

Now, a very cursory examination of the information contained in books of reference indicates that the improvement in the status of the technician is not confined to the electrical industry, almost simultaneously with its birth an infection seems to have spread to other industries. It is on record that in 1883, when the late Sir William (afterwards Lord) Armstrong first founded his famous Tyneside shipbuilding works, he entrusted the organisation and the directing of this establishment to a tech nician, who some years later became Director of Naval Construction and Assistant Controller of the Royal Navy At subsequent dates, some of our railway companies selected officers from the technical side of their undertakings for high administrative posts Again, the chemical industry affords instances of chemists who have risen to the control of huge interests and have done well as administrators. Men with technical knowledge and experience are also now occasionally appointed as directors on the boards of companies, this is so not only in the cases alone of those concerned with activities of an industrial kind, but it also applies equally to those whose interests are mainly financial or commercial

Apart from the government services and industry. there are the great municipal services The Royal Commission on Local Government now sitting has received a considerable volume of evidence on the aims and objects of the various vocational associations by witnesses representing them, and questions have also been raised by other witnesses as to the desirability, or otherwise, of arranging for inter changes of duties on the part of civil servants and local government officers by temporary transfers of staff from government departments, particularly the Ministry of Health, to the offices of local authorities, and vice versa Moreover, a proposal involving a fundamental change in the constitutional fabric of municipal government has also been put forward, namely, one relating to the appointment in our municipalities of a 'chief officer' corresponding to the burgomaster, who is supreme in relation to municipal affairs in certain continental cities, or of a person possessing the authority and the responsibilities of the city manager who is now in charge of municipal affairs in many important American cities Neither proposal, however, is given much support by local government

The town clerk, who is generally a member of one of the legal professions, is, by an almost immemorial custom, recognised as the principal officer of the Local Authority, he is primus inter pares, and, apart from the particular duties of his own department, co ordinates the various services of the council, in order to avoid overlapping and to prevent a course being taken by one department without consideration for its effect on another department It is, however, recognised that it would be most improper for a town clerk to criticise or interfere with a technical officer in the earrying out of the technical duties assigned to him, that is to say, the technical officers under a local authority severally exercise their functions independently of the town clerk. The practice of local authorities differs, therefore, very widely from that of government departments, in the latter case, the technical branches are elaborately con trolled by the secretary's department

Some of the members of the Royal Commission appear to have been exercised in their minds with regard to the difference of treatment meted out to the two types of officers, the administrative and the technical, in the national civil service and in the local government service, in consequence, questions were put to some of the witnesses with the view of eliciting the reasons why in the latter service it is those with technical qualifications who hold the positions of 'chief officers', and it is considered that there is no field in it for the person without technical qualifications-the 'skilled ad ministrator'-although in the case of the Civil Service the former type of official "did not get to the top of it", whereas the latter type did so invariably

It has been pointed out that the difference in the treatment of the two types of officers in the two services may be accounted for historically, whereas the first services entrusted to a municipal corpora tion were of a character which required technicians at the head of them, on the other hand, the respon sibilities of government departments originally involved the consideration of problems in which the administrative aspect predominated further suggested that county and municipal councillors themselves do the administrative work, and rely directly on their officials for technical advice A century ago, ministers of the Crown were able to do, and personally did, a great deal of the administrative work of their departments, but, with the increasing complexity of the problems to be dealt with, the methods then in vogue went out of date and had eventually to be abandoned The system which was introduced later for dealing with the work of government departments has, in its turn, become obsolete

In the evidence given before the Commission, at the evidence given before the Children and regarding the narrow rules of the Civil Service, which, as a matter of practice, provint an officer on the technical side, however well fitted and qualified he may be for the position, being promoted to the higher administrative pusts. In view of the fact that administrative ability of the first rank is so rare, the policy which prevails in the Civil Service in relation to this matter has been characterised as being inexpedient, short sighted, and unjust

It is essential that ministers of the Crown should frankly recognise that government departments have completely outgrown the organisation with which they are now indowed, and even that their own positions therein, and the functions they are attempting to exercise, which are very similar to those of a general manager, no longer conform with the requirements of the day.

Alterations of a far reaching character are, in consequence, needed in the organisations of our government departments One of the principal features of the reconstruction of such departments should be such as to provide that the functions assigned to ministers in charge of government de partments shall correspond with those of a chairman of a board of directors, or of a commission, and that they shall be aided directly by a body of highly qualified technical experts occupying positions somewhat similar to those of the directors of a company, and be given a distinctive title, for example, they might appropriately be called 'commissioners' If such a reform was carried out in a whole hearted manner, ministers would be placed in a better position than at present to obtain the technical advice required in connexion with the formulation of their policies, since it would reach them at first hand If, further, each of these commissioners' was also charged with responsibility for both the administration and the technical work of the various specialised branches of a government department, immediately under the direction of the responsible minister, the management of the public services under the central government would be more efficient and economical than is the case to day, and the ministers themselves would also be placed in a position to exercise their proper functions more effectively, and, consequently. their usefulness and the value of their work to the State would be enormously increased

Shellfish Pollution

Ministry of Agriculture and Fisheries Fishery Investigations, Series 2, Vol. 10, No. 1, 1923 Report on Mussel Purification, being an Account of the Establishment of a System of Purification of Pollutied Mussels, of the Experimental Work upon which it is based, and of certain General Con subtrations and Suggestions regarding the Sessage Pollution of Shellfish in the Public Health Aspect By Dr. R. W. Dodgson. Pp. xvi+498+16 plates (London His Majesty's Stationery Office, 1928.) 21s. net.

THIS encyclopædic summary and critical analysis of our knowledge of shellfish pollution will long remain the standard work of reference on a difficult problem hitherto baffling even the experts It is thus an essential addition to every up to date public health library But to public health author ities it is also a conspicuous milestone of progress, in that it records how scientific research, by evolv ing a method proved reliable through a dozen years of extensive practical trial, has solved the problem of purifying sewage polluted shellfish Seldom, indeed, does an official report on practically applied science reveal so many and so varied abilities as this its erudition, lucid presentation and scien tific interpretation of facts, shrewd judgment, and sound business sense-all are so freely interspersed by touches of 'pawky' humour as to make its perusal a keen pleasure

Initially, Dr Dodgson reviews fully the literature on the existence and classification of human diseases attributed to eating shellfish poisoning', which is very fully discussed, is classified into three categories the crythematous, the paralytic, and the bacterial food poisoning type The characteristics of the first two, and the points to which attention is to be directed in making a differential diagnosis, are clearly set forth There should in future be no excuse for the confusion which has hitherto existed in some quarters in connexion with these conditions Dr Dodgson's analysis of the evidence establishes two points of much importance to the consumer, namely, that the erythematous type ('musselling') is never fatal, whilst the danger of contracting the fatal paralytic type is, if elementary precautions and common sense are exercised, for practical purposes negligible

The author then considers the correlation of shellfish pollution and certain human infections this initial six months' study of the physiology of the mussel was rewarded by the discovery of the

cardinal fact that it filters from the water passing through it all suspended solids-including in fective germs discharged by sewers into estuaries, which are most grossly polluted at low tide when shellfish are gathered Following up the trail of infection, he found untreated sewage entering estuaries from many forgotten sewers, the pollution from which was, in some cases, particularly per nicious, for example, that from isolation fever hospitals In one instance excreta from an enterio nationt were discharged from a sewer mouth within 50 yards of a mussel bed on to which they flowed so rapidly that germs might enter the mussels within three minutes of being voided by the patient! This fully evidences the risk of human infection by the 150,000 cwt of mussels caten annually, mostly uncooked, in Great Britain, particularly when, as Dr Dodgson indicates, the fresher the fish the greater is the risk of its retaining and passing on infection

The general position is summed up as follows (p. 119)

"As long as dirty food-polluted shellfish-is used for human consumption, a serious gap must exist in the defences erected by public health effort against typhoid and other serious disease This gap is not only serious, but is one of the most per nicious of all possible gaps, for it means that we are permitting the infective material from typhoid fever patients and typhoid carriers, and that responsible for other grave diseases, to be poured on to a living article of food, so constituted as to be capable of collecting and concentrating within itself such infective material from an enormous volume of water, and, having permitted this to happen, we allow the concentrated infection to be distributed all over the country, just when we had hoped and believed that we had safely got rid of it, once and for all '

A review of remedies previously proposed shows the impossibility of keeping all sewage from all edible shellfish, and the impracticability of sterilising polluted shellfish by heat or by chemicals While urging that sewage from hospitals housing such cases as enteric should be compulsorily sterilised, chemically or otherwise, prior to discharge into any watercourse, the author shows that this method cannot be reliably or economic ally applied to the host of other sewers now discharging into our estuaries. This section concludes with an able and comprehensive review of existing legal powers, which are shown to confer upon local authorities means of enforcing the simple and effective method of shellfish purification described below.

The practical outcome of apparently abstract

No 3111. Vol 1231

research is aptly illustrated To aid in studying i the course of water currents within the mussel, Dr Dodgson coloured water with fine carmine powder, and thus discovered that, as the water circulated within them, the mussels filtered off all the carmine, and extruded it firmly entangled in mucoid threads (fæces and pseudo fæces) which resisted disintegration for more than a month in still water Experiments proved that bacteria were similarly filtered off, and that even heavily polluted mussels rapidly freed themselves from polluting germs in water of suitable salinity and at ordinary temperatures Even at freezing point or there abouts similar results were obtained during the night or in artificially produced darkness In running sterile water three hours might suffice for the elimination of all bacteria

This remarkable result is largely achieved by the mussel's gills, which consist of a network of fine chiated filaments The chary currents cause the water to circulate between the filaments suspended matter, including bacteria, being filtered off and becoming entangled in sticky mucus. finally to be extruded from the shell either via the gut (as fæces) or directly via the marginal recurrent ciliary stream (as pseudo fæces) As a single large mussel may thus pass through its body in 24 hours as much as 14 gallons of water, this purifying process is obviously a most powerful factor, and its cleansing action is not aided by the use of water containing active chlorine, because any disinfectant strength of chlorine inhibits or actually arrests the physiological activities of the mussel-thus leading to the retention of bacteria in the mussel body. which would otherwise have extruded them

The practical outcomes of these researches have proved of the utmost value, alike to consumers and purveyors of shellfish and to public health authorities. That value lies in the discovery and proof of the fact that there is available a trust worthy, cheap, and simple process, whereby shell-fish—although gathered from polluted estuaries—may be rendered as nearly safe for human consumption as any reasonable authority can require. The stages of that process, as regards mussels, for example, are as follows.

- (a) See water, pumped into a tank, is sterilised from all germs by adding to it 3 parts per million of active chlorine derived from bleaching powder
- (b) Any residue of active chlorine remaining after a night's exposure in the tanks having been removed by hyposulphite, the water is then run into other tanks containing mussels spread twodeep upon wooden grids (the mussels having inita-

ally been hosed with high pressure fresh water to remove adherent mid.) In this sterile, unirritating water, the mussels function perfectly, and eject practically all infective germs from their bodies during the ensuing night

- (c) The water is then run off, and the ejected mucoid faces and pseudo faces are hosed away As an extra precaution, stages (b) and (c) above are repeated
- (d) Any germs on the outsides of the shells are removed by exposing the mussels to a bath of water containing active chlorine in solution (3 parts per million)
- (e) The mussels are loaded into sterihed sacks, which are sealed before dispatch to market with lead seals stamped 'M A F Conway', and bearing the date of dispatch

As thus carried out, this process is so effective that mussels so polluted as to contain 600 sewage germs per cubic centimetre (about a sait spoonful) of their substance, are so purified that this number is reduced in many instances to none, in most cases to less than three, and in almost all to less than five In companison with the gross bacterial pollution of various articles of food which are con sumed uncooked, such a degree of freedom from germs is truly remarkable, as initiating a new standard of cleanliness for foods

From the business aspect no objections are forthcoming, for the process may be deemed capable of paying for itself on the basis of an output of 8000 bags per annum, and a charge of 1s 6d per bag of 140 lb of mussels purified, the capital expenditure varying from £3000 to £4500 according to site chosen. From the administrative point of view, the working and control have been proved, by some years of trial, capable of being carried out with smooth effectiveness by an adequately trained tank superintendent and one unakilled assistant

That valuable report thus introduces a notable contribution to our means for preservation of the public health, and, as such, will be welcomed by all upon whom that responsible duty falls. That, however, is by no means all the story, for, as Dr E S Russell, the Director of Fishery Investigations, observes in his preface. "It is significant that the real key to the problem was found in direct and minute observation of the normal physiology of the missel." Not only has a solution of a difficult practical problem been found by scientific research, but that research has also added a most interesting chapter to our knowledge of molluscan physiology.

Perhaps a still more important contribution to

science has been rendered by Dr Dodgson in this comprehensive report by his skilful and courageous criticism (in Part 3) of bacteriological principles and methods of some antiquity and much in need of the caustic consideration which they receive Here again, research and the original discovery that glucose is formed from the tissue glycogen of shellfish pointed the way to criticism of certain bacterioscopic methods depending on the fermenta tion of lactose, which, though based on perfectly sound general principles, may be quite misleading when applied to the particular case of shellfish analysis But the "cogent evidence" to which Dr Russell refers in respect of this phenomenon and of the errors likely to be introduced by the element of chance in the interpretation of results is as resistant to concentration in a review as it is important from the point of view of the experts It will require an extensive reply from the strictly orthodox

Babylonian Astronomy and Chronology

The Venus Tablets of Ammizaduga a Solution of Babylonian Chronology by Means of the Venus Observations of the First Dynasty By Prof S Langdon and Dr J K Fotheringham With Tables for Computation by Carl School Pro vi + 109 + xvi (London Oxford University Press, 1928) 35s net

THIS is a work of great interest to students both of archeology and of astronomy. The story of the many stages that were necessary before a full understanding was reached of the astrono mical value of the tablets is as fascinating as a romance The tablets that have come down to us were copies made in the eighth or seventh centuries B C of originals more than a thousand years earlier We are fortunate in possessing a number of different copies of the originals, the calendar dates recorded in duplicate copies are not in perfect agreement. it is a familiar fact both in ancient and modern times that numbers are particularly hable to erroneous transcription We can reasonably ascribe the few discordances that remain in the solution to this cause

The tablets are in the form of omens, stating that such and such configurations of Venus (Ninsi anna is the name used) on given calendar dates will be followed by such and such events on earth A priors, such documents would seem void of astronomical value, but convincing reasons have been found for believing that the omens were based

No 3111. Vol 1231

subsequent events had actually occurred date of the originals was not even roughly known until Father Kugler announced in 1912 his discovery that a Sumerian phrase that had hitherto been misunderstood meant "The year of the golden throne", and was the date formula of the eighth year of Ammizaduga, commemorating his placing a golden throne and a statue of himself in a Baby longen temple. This fixed the date within two centuries or thereabouts, and it was now possible to calculate the positions of Venus for different possible years The fact that transits of Venus usually occur in pairs, separated by 8 years less 21 days, is well known Any configuration of Venus with respect to the earth recurs after a similar interval of time But when a lunar calendar is used, the recession of the date after 8 years is 4 days, so this calendar is more sensitive than the solar one to a change of date However, an inter val of 56 years would bring back the event to the same day of the month, but this would be the month preceding the original one Since the beginning of the year was somewhat elastic in those times, this might bear the same name as the original month, the same thing might even happen after a second period of 56 years, if the dates were given somewhat roughly, or the days of the month wrongly copied, there might be further uncertainty of one or two multiples of 8 years Thus we find that Kugler first adopted the year 1977 BC as the first of Ammizaduga's reign, but later he made it 176 years later in consequence of some arguments of Weidner

Dr Fotheringham then took the matter up at Prof Langdon's request He improved Kugler's calculation in two ways first, by taking into account the accelerations of the sun and Venus which had been found from discussion of ancient eclipses and in other ways, secondly, by noting that the duration of the invisibility of Venus at conjunction with the sun depends on its latitude. which in turn depends on the date in the solar year He reached the date 1921 BC as the first year of Ammizaduga, it is a curious coincidence that the AD date of its first publication was only two years different (1923)

The date 1921 BC is retained in the present publication, and the arguments in its favour have been considerably strengthened With the view of locating the months of the lunar calendar in the solar year, a number of contracts relating to the harvests of corn and of dates have been discussed Kugler made a beginning in this research, but it on experience, and that such configurations and has been extended. Also Herr School devised a

new method, based on the lunar months which were recorded as having had 30 days, this method would not be in itself decisive, but it gives some clue to the actual dates of new moon, it is found to support the above solution. Another confirmation is found in the accord between the chronology based on this date and that based on Schoch's identification of the lunar eclipse that preceded the fall of Ur with the one that occurred on Mar 8/9 (Julian) in 2283 is c. The record of that eclipse, like the Venue tablets, is in the form of an onen

The book contains a complete chronological list of the kings of Sumer and Acead, Babylonia and Assyria, it combines the deductions from the Weld Blundell prism with those of the present volume. It is well to direct attention to the note on p. 83 that all the dates of the table before 2300 B c should be made 19 years later, since these hoesen set up before Schochi's date for the fall of Ur had been adopted. Sargon of Agade reigned from 2732 to 2877, and Naram Sim from 2025 to 2615. Thus Nabu na'id, the last king of Babylon, made an error of some 1100 years in saying that Naram Sin proceeded him by 2200 years

The book also contains discussions on the occur rence of intercalary years, both in Ammizaduga's and neighbouring reigns, these seem to have depended largely on the whim of the monarch There are tables, prepared by C Schoch, for finding approximate positions of the planets, and for obtaining the date of new moon at any epoch between 3500 Bc and AD 2000

The full text of the tablets is also given, both in cuneiform and transliterated, with translation and comments by Prof Langdon

A C D CROMMELIN

World History since the War

1918-1928 a Short History of the World By
C Delisle Burns Pp 447 (London Victor
Gollancz, Ltd., 1928) 16s net

FOR those who desare a compact and trustworthy survey of world history since the War from the political point of view, there is nothing to be had to compare with this book. It relies mainly on the much fuller accounts given in the several columes issued by the Royal Institute of International Affairs, and it adds to them where they have not yet dealt with the particular problem. The view suggested is, on the whole, hopeful, and would be more so but for the one serious defect to be mentioned later. It points out, for example, the improved stability of Germany since the War.

No 3111, Vol 1231

"The Gorman Reach is now much more powerful as against any of the local patriotisms of Germany than it was before the war", and again, "whereas the unity of the Russian people was dissolved by the war, that of the German people was confirmed" The real reason for this difference, however, is not hinted at, and it will be found in the defect to be referred to below

There is a wholesome protest, often repeated, against disparaging the increased attention given since the War to the economic aspect of politics "The increase of wealth and decrease of the inci dental burden in producing it, is not in the least ' materialistic' The life of the body is the life of the spirit There are not two lives in the common man" The 'common' man, by the way, occurs with rather tiresome iteration and provokes the inquiry who he really is "The neglect of food supply and its incidentals—finance and commerce by rhetorical politicians and diplomatists is not a sign of their superiority, but of their blindness to the importance of these basic factors on which their own comparative freedom from economic insecurity rests" So far, of course, as these persons do these things, they are open to Mr Delisle Burns's censure But surely they are doing it very little now ?

These signs of a somewhat jaundleed eye are trifling and rather interesting blemishes on an excellent piece of work. But a word must be said on the really serious point. How can anyone. above all anyone of Mr Delisle Burns's knowledge and breadth of mind, offer us "A Short History of the World" without a word on the enormous development and influence of science, and that at a time when its development and influence have been greatest? It is not, as might be urged, a question of limiting the field, for other matters, desirable for a complete view, may be left out without essential damage to the main argument One can write a history of the last ten years without mentioning the poetry and art of the period It would be incomplete, but not vitally mutilated One cannot do so without science, because science is at the base of that shrinkage of the world and that permanent establishment of international relations of which Mr Dehsle Burns is as conscious and as firm a defender as anyone To take two crucial examples from the book itself It is because Germany was a scientifically organised and educated country that she survived the War as she did and has mereased her coherence, and because Russia was not that she went down, and, on the largest issue which arises in the period, it is because the nations of the West are the guardians of this scientifically organised society that they must maintain their position us dues of the East and the less developed peoples of the globe It is almost unnecessary to add that these last ten

It is almost unnecessary to add that these last ton years have also witnessed the most amazing exten sons of the scientific spirit above all in astronomy and physics that humanity has ever gained. These belong to all mankind they afford the easiest means of binding the nations together and they lift the mind above the atmosphere of jealousy and discord which are so painfully apparent even in a generally hopeful book such as Mr. Delnied Burns has given us.

F. S. M.

Our Bookshelf

Vongas of Exploration to Judge of the Bearing of Hybridisation upon Evolution By J P Lobey and W A Goodin 1 South Africa (Genetica Niderlandsch Tyderlands voor Erfchylskeids en Afstammingsleer onder redactic von Dr J P Lotay en Dr H N Kooman vol 10) Pp viii +315+11 plates (a Gravenhage Martinus Nihoff 1929) 35 guildering

Da Lorsy has undertaken during recent years many voyages of exploration seeking evidence of the frequency of hybridisation in Nature in order to assess its rôle in the creation and perpetuation of the diversity in characterisation so abundantly observable. Recently with his colleague Di Goodin he visited South Africa and in the volume under notice gives an account of the many things they saw. The first part of the story concerns itself with forty three plant hybrids distributed over thirteen families.

Thereafter the authors turn to a much more more stems topic that of hybrids between different human races so very common in South Africa and yet save for the classical work on the Rehobosh hybrids so far unrecorded The investigation was perforce somewhat hurried and much of that which is written is copied directly from other books which would seem to be mainly impressionstic and in critical However the chief nature races are divided for purposes of discussion into Bantu Bushman and Hottentot linneons and it is suggested that there exist some eight tribes which have had their origin in the crossing of these quite interesting but definitely aneodotal accounts are given of certain white x black crosses. The origin of the Buys people the Bastaards and Griquas and the Cape coloured is discussed but no really satisfactory conclusions is reached.

Finally a number of family histories illustrated with useful photographs is given and these may permit the enthusiast and the expert to identify the ancestry by recognising segregation among the progeny. This is always a simple matter in the absence of any standard type Similarly the coloured plates (in a separate folder) illustrating the plant and human crosses are of more artistic than scientific value.

I BOIOHUMO VALUE

Science and Personality (The Terry Lectures) By
Dr William Brown Pp 1x + 258 (London
Oxford University Press 1929) 12s 6d net

Other University Press 1929 120 on 1897. The volume contains the substance of three loctures which were given by Dr. Brown in the United States which were given by Dr. Brown in the United States Drugget H. Terry Foundation. The material there presented has been amplified by the inclusion of a selection of other papers relevant to the general theme which is broadly a consideration of religion in the light of science and philosophy

Dr Brown commences by a brief survey of the present state of the physical sciences and he then proceeds to examine the condition of the biological and psychological sciences Continuing he deals shortly with the problems of mental unity as con trasted with mental dissociation insisting that here is to be discerned a direct relation to the problems of unity and dissociation in the physical and physic logical spheres He then proceeds to consider the various theories which have been advanced to explain the phenomena of suggestion passing on to an examination of the claims of psycho analysis and other forms of psycho therapy The book onds with a discussion of personality in relation to the alleged supernormal phenomena which form the subject matter of psychical research and in this section a full report of a sitting with the medium Mrs Osborne Leonard is printed in order to illus trate the bearing of the trance utterances upon the general question

gentact questions of the property of trying to reconcile the claims of secure with those of religion to not guite clear in what sense the uses the later term. Again the relation of religion to what he calls the universe and the concept of value which he considers an integral part of his argument are not sufficiently worked out to illustrate the problem of personality and the inclusion of some very dubious examples of clairvoyance towards the close of the volume tends rather to obscure than to clarify the fundamental issues.

It is to be hoped that Dr Brown will return to the same theme in another place and develop individual points in his theory more fully than he has found possible in the present volume

Vorlesungen über theoretseche Physik an der Uns verstalt Lesden Von Frod Dr H A Lorentz Band 4 Dre Reletavistationer gir glacch Frank 1 Dr. Reletavistationer St. Bearbeit Dr. Von Dr A Dr. Reletavistationer St. Bearbeit Dr. Von Dr A Dr. Reletavistationer Unerschaft Akademische Verlagsgesellschaft mb H 1929) 1380 gold marks.

This volume is substantially a translation of the lectures delivered by Prof. Lorents in 1910-12 on what is now called the special theory of relativity with one omission and a few additions. The part omitted dealt with gravitation and has been with drawn as being supersected by Einstein a general theory. One addition is an account of later experimental work on the mass of a moving electron. The results of Guye and Lavanchy (1918) on

osthode rays of high velocity are described very fully, as they are regarded as removing any possible doubt as to the truth of the Lorentz transformation formulae. Another addition, taken from later lectures, discusses a few specially diffioult questions concerning tension, momentum, and energy

The special theory is so well known now that the book calls for little comment. The style, as might be expected, is excellent. It is characteristic of the author's modesty that he dismisses in a single sentence his own researches which preceded those of Einstein.

There is one point in Prof. Lorentz's presents ton that is rather puzzing. On p. 17, and again on p. 27, he strongly maintains that the contraction of a moving rod is a real effect, and not merely apparent. This seems to be in direct conflict with the opinion of Eddington (of "The Mathematical Theory of Rolativity", p. 26). On p. 28, Prof. Lorentz supports his view by saying that the contraction can be photographed. This perhaps establishes it as a real effect of the relative motion between the rod and the camera, but scarcely as a real property of the rod listelf. H. T. H. P.

Probability and its Engineering Uses By Dr Thornton C Fry Pp xiv+476 (London Macmillan and Co, Ltd, 1928) 30s net

UNDER the impact of numerous scientific develop ments, physical, biological, and engineering, the subject of probability is gradually finding a position of first importance among mathematical studies Beset as it has been with its own natural difficulties and with the conflict of views regarding its founda tions held by various sections, no authoritative treatise has so far appeared that has been accupted without question by all sides Many text books on the subject in the past have at best been a mere collection of examples with little or no co ordina tion The present volume is the result of a course given at the Bell Telephone Company and at the Massachusetts Institute of Technology on the theory of probability as applied to electrical prob lems, in particular those problems that arise in the work of the telephone exchange Although the book bears clear evidence of its origin, its utility is not in any sense limited to this field, and its applications in numerous directions are to real and useful things

The introductory chapters contain a very sound exposition of the fundamentals of the subject, and the author is at great pains to bring out the circumstances in which the purely abstracted problem of probability may or may not be expected to have its application in the real world. In later sections, averages and distribution functions, as they occur most frequently in engineering statistics, physics and actuarial science, are handled with interesting and detailed discussions on traffic density and adjustment of traffic flow, sepceally in relation to the work of telephone exchanges. For physicists a chapter of especial interest is that gying a concess treatment of the kinetic theory of gases, with the numerous applications of providility in that field

clearly set out The book is at once clear, bright, readable, instructive, and accurate, and is certainly to be recommended

Vertebrate Zoology an Introduction to the Comparative Anatomy, Embryology and Evolution of Chordate Animals By G R de Beer (Text Books of Animal Biology) Pp xx+505 (London Sidgwick and Jackson, Ltd, 1928) 15s net

A NUMBER of topies of considerable interest in comparative anatomy and embryology have been dealt with its description of the property of the contest of the content of the content of the contest of the content of the content of the contest of the content of the content of the contest of the content of the con-

The chapters on the embryology of Amphicoxa, the frog, the chuck and the rabbit as illustrating different types of development, and those on the evolution of the various classes of chorlates, are written in an interesting manner. The early chapters, giving descriptions of nine different forms, are very brief and will not be of much service to the student although they may help the lawman to approximat the discussions in the subsequent pages. Some of the illustrations are not up to the standard that might be expected in a work of this description, and here and there are statements that are ambiguous or incorrect.

The book furnishes the general reader with a good review of the present ideas in chordate morphology, and the student of zoology will also find much that is of interest and use to him in his studies

A Study in Tubercle Virus, Polymorphism, and the Treatment of Tuberculosis and Lupus with Oleum allis By Dr William C Minchin Third edition Pp xvi+110+26 plates (London Baillière, Tindall and Cox, 1927) 25s net

THE main thesis of this book is that the bacillar one is not the only form of the tuberele bacillus, and that minute spherical granules are extruded from the bacillus, which undergo a cycle of development consisting of division, budding, and protrusion of tubular structures As regards the granules, the author's observations are probably correct and are confirmatory of those of Spengler, Much, and others, and of the more recent work which suggests that there is a 'filterable' stage of the tubercle bacillus The development cycle seems much more problematical and needs confirmation treatment of tuberculous conditions, the author extols an old remedy, oil of garlic, and produces sufficient evidence of its clinical value to suggest that it is worthy of more extended trial The book is illustrated with a number of excellent plates, though it is questionable if the high magnification (x4000 5000) employed in the photomicrographs is of much value, as resolution is not increased thereby and there is some loss in definition

Letters to the Editor.

The Editor does not hold himself responsible The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other parts. or any other part of NATURE No notice is taken of anonymous communications

Distribution of Temperature in the First 25 Kilometres over the Earth

IT is with much pleasure that I notice in NATURE of June 1, p 834, Dr Ramanathan's amplification and correction of the tropical portion of my diagram of distribution of temperature in a vertical section of the atmosphere of the globe from the summer pole to the winter pole I hope the time is not far distant when some other enterprising meteorologist will render a like service for the polar regions of that diagram It

18 badly needed
While, however, we are waiting for that amplification, it would be very helpful if Dr Ramanathan would supplement his contribution by additions and cor namely, that of lines of equal entropy in a similar section which will be found on p 116 of the volume to which he refere

My reason for asking for this particular service is that, in order to deal with the physics of the upper the distribution of temperature alone is not sufficient, the corresponding values of pressure come into consideration too, and the best form in which the information about pressure can be convoyed is by a corresponding diagram of isentropic lines which can indeed be superposed without risk of confusion upon the isothermal lines already drawn

In explanation let me say that everybody recognise that convection is a primary feature of weather, and we are accustomed to think of temperature enhanced beyond that of the environment as the natural pre liminary to convection So it is, but it is tempera imminary to convection so it is, but it is tempera-ture in relation to pressure—entropy, in fact—that really counts. It is entropy which decides the equilibrium position of a sample of air, whether it will rise or sink or stop where it is in a particular en will rise or sink or stop where it is in a particular en-vironment. Entropy depends on temperature and pressure. It is reduced by reduction of temperature, but enhanced by reduction of pressure in accordance with algebracoal formula which are quite easy to work, and are set out in the report of the recent Loppag metalog of the International Commission for the Exploration of the Upper Air. The physical significance of an isentropic surface in the atmosphere is that air cannot pass upward from it without access to a supply of heat, nor downward without getting rid of heat Circulation along an isentropic surface on the other hand can take place without any communica tion of heat, no matter whether the controlling surface be horizontal or vertical at the position of the sample Convective equilibrium is the name which our predecessors gave to an isentropic condition in the vertical, and no energy is required for motion where there is convective equilibrium. We are accustomed to think of convective equilibrium as characteristic of a considerable horizontal area, but that can scarcely be so-differences arise from variations in surface temperature, height, or solarisation, and the minutest difference in a region of convective equilibrium is dynamically operative

dynamically operative

Hence the lines of equal entropy in a vertical section
are a guide to the conditions of the circulation of air
and may be regarded as essential to the compre
homsion of the physics of the atmosphere

Doubtless, in order to deal with particular condi

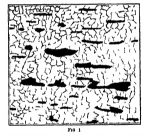
tions, diagrams of isentropic surfaces for the particular occasions are necessary, and they can be provided as soon as we can get mans of the distribution of pressure and temperature at successive levels The diagram of normals is not the final step, but it is at least a first stage, and an important one in the prosecution of productive inquiry, I trust that Dr Ramanathan will find an opportunity for providing it Personally, I require the information for tracing possible tracks of air elevated by convection in the tropical regions and descending somewhere else I have a place ready for it, and if he will supply it I shall be correspondingly grateful NAPIER SHAW

10 Moreton Gardens S W 5,

Luna 3

An Ancient Spearhead

In the Britash, London, and Aylesbury Museums are a few iron spearheads, presumably of the Early Iron Age, and evidently opened from the east bronze spearheads of the late Bronze Age, which ended about 800 pc in Britan All of these were found in England Mr Regundid A Smith, Keeper of British and Mediwal Antiquities, British Museum, informs me that their occurrence has long been a mystery , that, on one hand, it is difficult to account for their



shape in wrought iron by reason of the high degree of technical skill required for their manufacture in this way, and that, on the other hand, cast iron, of which they may possibly be composed, is supposed to have been unknown even in medieval times

or have been unknown even in medieval times
I was recently approached by him to know whether
it would be possible to put this matter to the test,
and a specimen in the British Museum from Golden
Lane, City of London, was selected for this purpose, The weapon in question is a narrow leaf shaped spear-head of Bronze Age type, 71 inches in length, having a short round socket with flattened sides which are pierced by two holes for a rivet The blade has a and no extending to the tip, and inside the socket tapers for a length of 5½ inches Its approximate date is 7th century B c It may be a century or two

later, but scarcely earlier
There was no difficulty about preparing a surface
surtable for microscopic examination, although owing
to the regulations the specimen itself could not be
taken out of the Museum, and the necessary work
had to be done there. For this reason it was not

No. 3111. Vol. 1231

possible to photograph the actual structure obtained. The section examined was parallel to the surface of The section examined was parallel to the surface of the spearhead and about half way between the tip and the broadest point. A sketch of the microstructure was made with great care by my assistant, Dr J M Robertson, and from this the accompanying photograph (Fig. 1) was prepared. The structure shown is at a magnification of 120 diameters It typical of wrought iron. The black elongated areas with somewhat serrated and rough edges represent with somewhat serraced and rough euges represent the slag threads which have been olongated in the direction of working. The small irregularly shaped polyhedra are the crystals of iron. There is no doubt, therefore, that this patituder spearhead consists of wrought iron, and not of east iron.

Without a complete examination and consequent without a complete examination and consequent destruction of the spearhead, it is impossible to ascertain how the forging was done, but there are certain features of the specimen itself which suggest two possible methods of forming. The hollow centre of the rib extends to within a short distance of the point of the spear and tapers with the rib so that the metal of the rib is of approximately the same thickness throughout its length It would appear that this hollow in the rib is a consequence rather than an object of the method of forging, and it indicates that the forming was carried out on a mandril of metal or stone. Two alternative methods of forming may be considered. In the first the spear head could have been made from a long strip bent back over the mandril and forged down at a welding heat In this way the head would be formed from one piece of metal, the leaf shape would be obtained by chipping or grinding, the joints would corre spond with the edge of the spear and a mandril would be necessary to form the central rib In the second, the mandril may have been used to pierce a billet of suitable size and have served as a means of holding the metal during forging and as an aid in forming the rib

Whatever method of forging was in fact adopted, the crystal structure of this spearhead is very similar to that of a wrought iron produced at the present earliest iron workers who produced results such as H C H CARPENTER thia

Imperial College of Science and Technology. South Kensington, S W 7

The Dehydration of Benzene

PROF H B BAKER has shown that prolonged con

tact between benzene and phosphorus pentoxide results in a marked rise in the boiling point of the liquid From this we may safely infer that corresponding and concurrent variations in other physical properties, such as the refractivity, freezing point, and specific volume, take place during the process of dehydration To test the accuracy of this supposition, I have

during the past year carried out many determinations during the past year carried out many descriminations of the refractivity of benzene in the presence of pure phosphorus pentoxide. For this purpose use was made of (a) a hollow prism and refractometer readable to 1' of arc, and (b) a Jamin interferometer by Hilger canable of measuring to within ith of a fringe. For capable of measuring to within ith of a fringe capacie of measuring to within 4th of a fringe. For each series of experiments the benzene bought as 'pure' was re purified and subjected to a preliminary drying by calcium chloride.

drying by calcum chloride. After introducing the benzene into the prism or interferometer, a first determination of the refractivity was made. Pure phosphorus pentoxade was then placed in the liquid, and additional and periodic measurements of the refractivity effected. Data thus obtained during an interval approximating say.

No. 3111, Vol. 1231

months, proved that as a result of exposing the benzene to the action of the dehydrating reagent the refractivity changed continuously. On plotting re-fractivities against time, the resultant graph consisted of two distinct portions or limbs, both smooth, but having very different directional values. A study of the whole graph has led to the conclusion that the first limb represents the rate of the removal of the mechanically admixed water, and that the second limb offers a measure of the rate of the withdrawal of water in actual combination with benzene In other words, the first limb of the graph is indicative of the rate of drying as ordinarily understood, and the second the rate of true dehydration. Whence it appears that during my experiments the benzene under observation behaved as does a wet crystallised

salt, such as copper sulphate when exposed to air
The results so far obtained clearly indicate that, within some as yet undetermined range of temperature, benzene firmly combines with water, and thus forms benzene hrmly combines with water, and thus forms one or more hydrates
in consequence of some preliminary measurements of the specific volume of benzene in the presence of phosphorus pentoxide

This physical 'constant' is found to be dependent upon the temperature to which tho benzene has been exposed immediately before the determination is carried out. For example, I find that the normal specific volume at 18° C is lessened by a preliminary cooling of the benzene in melting ice, and increased when the liquid is first heated to 21° C Whence it appears, first, that during crystallisation, combined water is ojected from the benzene and taken up by the phosphorus pentoxide, and secondly, as the temperature is raised from 0° to 21° C, the process of dehydration is reversed so that the benzenc is re hydrated by the withdrawal of water from the newly formed metaphosphoric acid. From this it follows that the drying power of anhydrous benzeness, within certain limits of temperature, greater than that of phosphorus pentoxide

During precisely similar experiments conducted with benzene in the absence of phosphorus pentovide, the changes in the specific volume, although in kind

the changes in the specific volume, authousi in amothe same, were relatively quite insignificant.

These investigations are being extended, and in due time I hope to give a detailed account of the work abswhere.

J J MALEY

Daubeny Laboratory, Magdalen College, Oxford

The Intensive Drving of Liquids

THE well known work of Prof H B Baker on the properties of liquids and solids which have stood for long periods of time in closed vessels with phosphorus pentoxide is of the greatest importance to chemists Since the publication of Prof Baker's 1922 paper, in which he reported a remarkable change in some of the physical properties of ten liquids which had been dried for from eight and one half to twenty eight years with phosphorus pentoxide, the problem of the influence of traces of water on pure chemical sub-stances has been of controversial interest. Several suances now new of controversal interest. Soveral authors have described experiments which are interpreted as confirming Prof. Baker's work (Smits, J. Chem. Soc., 128, 1088, 1924 Mah, Z. anorg Chem., 149, 150, 1925 J. W. Smith, J. Chem. Soc., 887, 1928), while I have not been able to check this work (Lenher and Daniels, Proc. Nat. Acad., 14, 606. work (Lenner and Daniels, 170; Not. 1702, 1940), 1928) with benzene and cu bon tetrachloride which had been dried for from four to four and one half years (1923-1928). The difficulties of repeating Prof. Baker's experiments are very great, because experiments curried out in a drying time less than that taken by him, which do not effect a change in the dried liquids, can always be met with the practically unanswerable criticism that intensive drying had not here obtained

I have no reason to believe that the liquids described by me in the Proceedings of the National Academy of Sciences were not intensively dried. In fact, if one accepts the work of Smits (loc cit.) the liquids which were sealed up with phosphorus pent oxide in 1923, and were examined in 1928 by me, oxide in 1923, and were examined in 1928 by me, were certainly intensively dried, though no change in the physical properties of these liquids was observed. As I could see no explaination of my results other than the obvious conclusion that the boiling point of dried liquids and undried liquids is the same when superheating is effectively prevented, there remained the difficulty of explaining Prof Baker's remarkable results. Experiments were performed to see if the effects reported by him could not be obtained under similar experimental conditions with ordinary liquids These experiments, a full description of which will be published shortly in America, show that ordinary pure benzene carbon tetrachloride, and water give apparent boiling points as high as 27° above the normal beiling point when measurements are carried out in a reproduction of the apparatus described by Prof. Baker and Prof. Smits. I have repeated the crucial experiment of Baker and Smits (Smits, loc cit, Baker, J. Chem. Soc., 123, 1223, 1923) with exactly the appuratus and procedure described by them, using ordinary bonzene, and I have observed the same phenomena. There can be no doubt that what is interpreted by these authors as a fractional distillation of dried benzene is super heating of benzene, for the same effect is obtained with ordinary pure benzene

The conditions which are favourable to this apparent ress in boiling point have been studied and will be described at length elsewhere. Some of these contions are (1) the use of a leating bath (2) the boiling point of which is being measured (3) allowing a figure of the properties of the properties of the such as redistilled phosphorus pentoxide, which will remove dust particles (Spring, Ree Trave Chem Pays Bas, 18, 233, 1899), and (4) distillation of the liquid point, which tends to free the liquid of dust particles which act as centres for the formation of bubbles to initiant boiling (Martin, J. Phys Chem. 34, 478,

Inaver rejeated and extended Prof Baker's experiments on benzene which has been subjected to a high direct current potential (J Chem Soc, 1054, 1928). The boiling point of benzene subjected to a potential of 460 voils direct current for more than twenty was found to be unchanged, namely, 80° to 80 2°, when heating was carried out with a planium wire heating element under conditions where it is known there is less than 0.03° of superheating. When boiling point determinations were carried out both on benzene subjected to the direct current polential and identical appearatus, using a heating bath (Frof Baker seems to use a heating bath in his boiling point determinations), no differences which could be attributed to the influence of the potential was observed, both tubes were easily heated 10° to 25° above the boiling point of benzene before solution began One is change in the state of liquids subjected to a high direct current potential, but also that the original

measurements were carried out under conditions
where superheating is practically unavoidable.

It does not seem necessary here to consider the

It does not seem necessary here to consider the theories of Prof Baker and Prof Smate on the intensive drying of substances, but this matter, together with additional experiment and a review of the published ovidence for the change of some of the physical properties of liquids on prolonged drying, will be dealt with in the forthcoming paper referred to above

Experimental Station,
E 1 duPont de Nemours and Co,
Wilmington, Delaware

X-ray Evidence for Intermolecular Forces in Liquids

Difference in athematical methods 1-8 have been used to express the conception of the 'structure of a liquid' in exact formule, manily with the intention of accounting for the X-ray diffraction pattern. The different treatments, however, have a common principle, which for our purpose may be stated in the following way. The arrangement of the molecules in collection of the molecules are consistent and uniform distribution of seathering power in the liquid. Thus distribution may be received in a continuous range of periods in a way analogous to, but not identical with, ordinary Fource analysis. If A ray terminology these periods may be called spacings', if properly defined easily of the state of the continuous range of periods and by the will known be a likely of the continuous range of periods. The property defined seal of them is related to a cortian diffraction angle by the well known between the continuous range of the continu

We will confine ourselves to molecules which do not differ very much in shape from spheres. Then the most prominent spacing is due to the mutual distance of neighbourns molecules, and it is indeed this spacing which accounts in most cases for the 'principal halo', as has been jut on firm ground for the first time by an experimental study of Keeson'. The interpretation of the diffraction pattern outside.

The interpretation of the diffraction pattern outside the principal halo is complicated by the fact that here the "anner structure" of the molecule, mentioned the "anner structure" of the molecule, mentioned to emphasize that the influence must be regignable in the region of the pattern sende the principal halo in the region of the pattern sende the principal halo that areas from the fact that if the inner structure is resolved into 'apsenings' these area of course mannly softer than the intermolecular distances. Therefore the principal halo is only related to the mutual arrangement of the molecules.

arrangement of the molecules
This crucinations suggested the possibility of apply
This arcumination suggested the possibility of apply
This arcumination suggested the possibility of the state of the possibility of the possibility of the state of the possibility of the state of the possibility of the po

W H Kesson and J de Brachel, Proc Amsterdam, 38, 183, 1932
W H K Gosom, Proc Amsterdam, 30, 341, 1927
G V Raman and K E Ramanathan Proc Ind Assoc for Cultie
P Debye Jose of Math. and Phys. Massochusetts, 4, 128,
1925, and Phys. Factor(4, 38, 136, 1927
J Fornike und J A Frina, Estater), 48, 126, 1927
G W Stewart, Phys. Rev. 32, 553 1958

from the principal maximum to smaller angles the intensity falls off continuously and rathor rapidly to the limiting value already mentioned. There is no reason to suppose that this should be radically different

in three dimensions With the view of testing these points I have recently examined the diffraction pattern of many houids at small diffraction angles and have arrived at some re sults that seem interesting onough to communicate to NATURE As an oxample let us take water (here it is chiefly the arrangement of the oxygen atoms that determines the diffraction pattern) It is well known that the principal halo of water lies at a diffraction angle to which corresponds a sparing of about 3 Å, in good agreement with the mean intermolecular distance. I have found however that at the same of this halo the intensity is rather strong and roughly constant till a very small angle is reached, correspond ing to a spacing of about 17 A. At this angle the intensity falls off rapidly, and for still smaller angles approaches a houting value which may be assumed with some reason to agree with the theoretical limiting value considered above. But how are the spacings between 3 and 17 A to be explained? We have al ready seen that we certainly must look for an explana tion in the arrangement of the molecules A closer examination shows that this arrangement must be of the following kind in the immediate neighbourhood of every molecule the mean density must be greater than at greater distances 1 his arrangement may be described as a 'tendency to association' think this is mostly to be understood in a dynamical rather than in a statical sense. The reason of this arrangement is, of course, to be found in the nature

The same strong scattering inside the principal halo is found with many other liquids, and recently it has also been remarked by Krishnamurti that with houds classified from other reasons as 'associating it is often so strong as to give use to an inner ring. This agrees with the explanation given above

of the attractive intermolecular forces

I should like, however, to point out, that a scattering inside the principal halo, stronger than the hinting inside the principal nato, stronger than the mutual value, though much weaker than in the previous cases, is present also with liquids, as benzene, carbon tetra eldoride, carbon insulinde, and others, which are usually not called 'associating' Indeed the only exception known to me is that of mercury From this it would seem that in the X ray pattern we have a much more sensitive method for studying the inter molecular forces than in many other methods Perhaps we may hope in due time to be able to draw more definite conclusions from it In this respect it might even sometimes serve us better than the diffraction pattern of the solid state

J A PRINS Natuurkundig Laboratorium der Rijks Universiteit te Groningen

X-ray Pattern of Metallic Crystals

WHILE reading the literature on diffraction of X rays, I came across interesting photographs of X ray patterns for a few metallic foils—aluminium, cadmum, copper, lead, silver, thallium, tin, zinc, and several kinds of brass—at different temperatures (Nishikawa and G Asahara, Phys Rev., 1920) The

P. Richismurti, Ind. Jour. Phys. Calcutta. 2, 401–1923. In P. Richismurti, Ind. Jour. Phys. Calcutta. 2, 401–1923. In an annu point of view as I did in a pravious leiter to NATURE (Ind. Jour. Phys., Calcutta. 2, 509, 1928). ANNUAL 335, 84, 1932. In the Jour. As a curious fact it may be anonloosed that organic boddless seem to realise in the companion of the com

most interesting fact one finds from this paper is that there is a remarkable change in the nature of the pattern for a metal as tune clapses after the the pattern for a metal as time ciapses after sur-rolling process. Silver and tin for example gave ill defined patterns immediately after the rolling process, but these gradually changed during the following two or three weeks to the distinct spot matterns characteristic of annesided samples. Nishi kawa and Asahara conclude from this that for these samples the crystal growth which accompanies anneal

ing takes place at room temperatures We had in our laboratory a few metal foils kent at room temperature for about twenty years. This is indeed a sufficient time for the complete recovery of the foils after the process of their production, and a beautiful spot pattern was expected. Patterns for a few metallic foils were therefore taken. For this purpose a Hadding tube with a copper anticathode was worked at about 85 ky and 10 ma. A strong beam of \ rays was allowed to pass through the material. The pattern was recorded on a photographic plate kept at a distance of 3 cm from the leaf Silver and gold gave a ring pattern the rings were quite continuous and there was no indication of any spots on the plate. In the case of tin (grov) the pattern was mostly similar to No. 27 of Plate 1 of the paper quoted above and not spots as in No. 27. For gold and silver the rings were not only of similar nature but were also of identical diameter. The diameter of the inner ring was 3.7 cm, and that of the outer one 4.5 cm. The intensity of the inner ring was about ten times the intensity of the outer one. From these facts one is tempted to draw the following con. chisions

(a) For silver and gold the lattice is the same, and is the same in magnitude. This is borne out by the experiments made by 1. Vegard in a different way (Phil Mag. 3, 1920). (b) These metals do not recover from the effects of the process by which the leaves are made using the terminology of Nishikawa and Asahaia (c) It is more proper to regard a thin metal leaf as an assembling of metallic crystals as in the case of powders, for which by Hull's method we

always get a ring pattern

Taking d as the lattice constant responsible for the production of both the rings, we find that $\sin \theta / \sin \theta = 0.87$, which is about the same as Cu(Kz)/Cu(Kz)It thus appears that the two rings are due to $K\beta$ and $K\alpha$ lines of copper G B DEODHAR Department of Physics,

University of Allahabad, Allahabad (India)

Emission Lines in the Spectrum of the Solar Corona

Ir seems very improbable that the bright line spectrum of the inner corona can be attributed to thermal excitation of the coronal matter. We may seek its cause in the process of photoelectric ionisation and apply then, as a first and rough estimate of its brightness, the same analysis as Dr Zanstra has done in the case of diffuse nebulae (Astrophys Jour, 65, No 1) Thus we assume in this approximation that the emission spectrum of the corona is due to a mechanism of recombination of free electrons with mechanism of recombination of free electrons with atoms, ionised by the high quantum radiation, emerging from the sun, acting as a black body monoatomic hydrogen. We have to suppose, further, that the high quantum radiation is absorbed by the coronal material, and that all the freed electrons recombine with the ionised hydrogen atoms

With these assumptions we can apply Zanstra's formula for the ratio of the integral brightness of the corona to that of the sun

910

$$L - \int_{x_0}^{\infty} \frac{x^2}{e^x} dx / \int_{x_1}^{x_1} \frac{x^2}{e^x - 1} dx, \ x = \frac{h^p}{kI}$$

where I is the sun's effective temperature, h and k where 2 is the sun seffective temperature, Λ and k are well known constants r_0 will be in our case the frequency corresponding to the head of the Lyman series (32.84 × 10⁴1), r_1 and r_2 are the limits of frequency for photographic rays $(r_2-5.9^2\times 10^4)$ and $r_2=10^4$ (10). Expressing L in differences of stellar magnitudes Am we get

We can conclude from these data that even in the case of lowest admissible effective sun a temperature. we should obtain on the plates the effect of a relatively faint but characteristic bright line spectrum superpos

on the continuous spectrum of the corona (Russell Dugan, Stewart, Astronomy, vol 2, p. 507)
It should be noted that the proposed explanation of the bright coronal lines is related to a fact noticed of the bright coronal lines is reased to a lact house by Balanovsky and Perspolkin (Mon Not Roy Ast Soc. 88, p. 747), namely, that the coronal material seems to be attracted by the solar prominences. This may be due to the fact that a part of the high frequency quanta, being absorbed by the prominence, does not reach the coronal matter and produces a darkening of the corona over the prominences In that case the coronal emission lines ought to weaken considerably above a prominence, and such an effect, of observed during an eclipse, would afford a proof of the photoelectric origin of the cotonal emission spectrum W ZESSFWITSCH

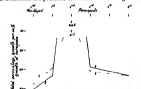
spectrum University Observatory,

W Nikonow

Leningrad Astronomical Institute. Leningrad, April 29

Growth-gradients and the Axial Relations of the Body

In previous communications (see Huxley, 1927, Biol Zentralbl , 47, 151) it has been pointed out that in Crustacea the presence of a centre of active growth,



1 -Amount of growth in length per 100 per cent growth of carapace length in male and female prawns (Palamon carcinus)

for example, in a male chela, is associated with excess growth of the other walking legs. The third maxilliped, however, is not affected in this way, but appears to be

slightly decreased in the male The question arose whether this was a positional effect, appendages anterior to the growth centre being inhibited in their growth those posterior being accelerated, or whether, since the maxil

liped was an appendage of different type from the pereiopods, its growth was not correlated with theirs

To settle this question, measurements have been species of Palasmon (P

made on a large Indian carcinus) in which the second pereropod, not the first, is enlarged as the male chola. The material was presented by the Zoological Survey of India through the kind ness of (ol Seymour Sowell

per cent increase in cara

Perr spear



2 Relative lengths (in percent of carapace length) of male and ichaste spider crabs Inachus doracticus; After M I Shaw Brit Jour Esper Biol 6, 145 The rosults appear quite definite For 100

pace length the percentage increase in length of the

the accompanying diagram (Fig. 1) shows the sults graphically. Fig. 2 shows the effect in results graphically Inachus, where the first pereioped is the large chels.

Other methods of analysing the figures confirm this conclusion. namely, that exceptionally active growth in one appendage is correlated with a slight accelera tion of growth in the appendages posterior to it, a

slight retardation in those anterior
It has previously been established that the hetero It has previously been established that the interes-gence, growth of an appendiage takes place most rapidly in a growth centre' near its tip, and that repeated the properties of the properties of the con-towards the trunk. It would thus appear that when the local growth gradient of the appendage reaches the trunk, it is influenced by the axial relations of the whole saimal, and affects the regions posterior to the suppendage in a different way from these satteror to it No view has as yet been put forward as to the mechanism of this influence, and we should welcome any suggestions bearing upon it

J S HUXLEY M A TAZELAAR

Zoological Department, King's College, London

Growth and Longevity of Whales

According to Mr N A Macintosh (British Association Report, 1928) Blue whales and Fin whales grow quickly and probably reach maturity in the short space of two years, Mr Macintosh's statement implies that, in favourable curcumstances, those great animals might merease in number fairly quickly, but that that disasting any great see.

that they die without attaining any great age
In the case of the Greenland whale the duration of In the case of the Greeniand wrase the uurascon upsetation and lacatation are unknown, but the following facts suggest that it takes more than two years to reach maturity, that it multiplies very slowly, but that it attains a considerable age

1 So far as can be ascertained now, the Greenland

whale is 14 or 15 feet long at birth, is about 20 feet long and its whale bone less than 2 feet long when it is weared, but is not sexually mature until its length

is weamed, but is not sexually mature until its length is about 50 feet and its whale bone exceeds 10 feet 2. As stated in my letter on the "Externmention of Whales" (NATURE, Mar 2) in the Greenland Sea in the period 1860-1909, only a small number were killed by the whales, including those that may have died after breaking loose, two or three less than ten a year, and that notwithstanding this small mortality at the hands of their human enemies in these years they showed no signs of increase. It might be objected that the whalers were not the only elemes of the Creenland whale and that others came to an untimely end in other ways, but of this there is no evidence. In the Greenland Sea the Killer whale, its most likely enemy, is not found amongst the ice, and as far as I saw the whales do not appear to suffer or die from disease Only those that died from harpoon wounds were found floating dead

3 Harpoons were sometimes found in whales, which the anunals appear to have carried about builed in

them for a long time

them for a rong time.

In the Greenland See, in 1805, my father killed a large whale in which he found an old harpoon marked 'Pow and Fawus, Nowestle, 1830', and in 1872 he killed two others, also large, in each of which he found old harpoons (Buckland's "Log book of a Fisher

In Davis Strait in 1894 the Terra Nova killed a large whale (12 feet bone), in the blubber of which was found embedded a harpoon bearing the name 'Joan of Bo'ness', and dated forty years back The Jeanof Bo'ness', and dated forty years back a well known whaling ship-w in 1857 (Zoologist, 1895, p. 94) -was lost in Davis Strait

ROBERT W GRAY

8 Hartley Road. Exmouth

Reduced Flowers of Ranunculus

I AM glad my letter to NATURE (April 13, p 568) has been the means of eliciting from Mr Marsdon Jones and Dr Turrill a very interesting from air unistion munication (Natures, May 25, p. 798) on the above subject. I hope I have not unwittingly been attempt ing to steal their thunder !

The references to the literature they give are very welcome Apparently these buttercup plants with reduced (female) flowers have bitherto failed to interest Butish field botanists—an instance perhaps of the lack of sympathetic feeling and co operation between the systematists and the geneticists

As yet I have not come across in this district the reduced form of Ranunculus bulbosus, but shall keep my eyes open now that the buttercup season is with us Plants of R garts with the small flowers and

aborded stamens are appearing as usual nowes and if there he evolutionary significance in these reduced flowers, their seeing there are all grades between plants with completely hermaphrodute flowers and those with no functional stamens, it looks of "the inevitability of gradualness" (to adopt a famous phrase used in another connexion) in evolution

The writers of the joint letter express surprises at my not mentioning a freek plant of Ranuncutus array and there in the middle of a peature field a few years ago. Reference to such a plant did not appear gormans to the subject matter of my former letter, germane to the subject matter of my former letter, for I regard it as a sport which has no bearing on the evolutionary trend of the species Others naturally may take a different view It is pleasing, however, to know that it is of value to these workers on the genetics of the genus, especially as they have proved not obvious to me at the time of its discovery Tho original plant is still in the garden here. It does not grow nearly as strongly as the ordinary or reduced (female) form of Rannaulus acris, consequently in the wild state it might soon have failed to held its own and been squeezed out of existence. It was a frail affair when I lifted it from the pasture A feature of it not mentioned in the Marsden Turnil letter is the distinctive character of its folinge leaves are somewhat crested and less sharply out than those of the type, so that the plant can readily be recognised when not in flower

.I PARKIN

Blaithwaite. Wigton Cumberland

Nervous Impulse in Mimosa nudica

In a letter under the above heading (NATURE, April 13, 1929) Prof. Hans Melisch describes contain April 15, 1929 FOR THE MODERN CONTINUES WITH A SPECIAL CONTINUES WITH A SPECIAL CONTINUE OF THE WORLD AND A SPECIAL CONTINUES OF THE SERVICE Bose on the supposed reflex are as satisfactory over dence, since the fallacy in this experiment has already been demonstrated by K. Umrath (Planta, 5, 1928. v 295, feetnote)

As Umrath points out, and as I also have found, the serial roactions of the pinne take place in the same way, whether one stimulates a pinne of a leaf attached to a shoot or one from which the main pulvinus has been removed. This fact disposes of the contention been removed. This fact disposes of the contention that an afferent impulse is changed into an efferent one in the main pulvinus. Further, neither in T.C. Rose nor. Prof. Molish mentions the reactions of the secondary pulvini. I have noticed that if one stimulates one pinna either electrically or by cutting in the large majority of cases the secondary pulvim of the other pinns react before the main pulvinus, thus showing that the excitation has already reached them As Umrath points out, there is a delay in the trains mission between the secondary pulvinus and the hasal pair of pumules. This delay allows time for the excitation to reach the main pulvinus, which thus reacts before the excitation is apparent in the pinnules on the unstimulated secondary petioles

Occasionally I have observed the excitation be ginning to pass up the unstimulated pinner before the main pulvinus reacts but usually the time which has elapsed is not sufficient for it to pass beyond the secondary pulvini

It is therefore apparent the transition of the ex

citation from one pinns to another takes place at the apex of the poticle and not through a reflex are passing through the main pulvinus

NIGEL G BALL

Ceylon University College, Colombo, May 7

The Ratio of the Mass of the Proton to that of the Electron

In a recent paper (Proc Roy Soc., 122, p. 358, 1929) Prof A S Eddington reached the conclusion 1929) Frof A S Eddington reached the conclusion that the value of the physical constant $ch/2\pi^2e^2$ is given by the integer 136. His theory reduces the evaluation of this constant essentially to the counting up of symmetrical elements in a square array. The numbers of such elements in arrays arising in this connexion are 10, 136, etc.

In this light, it is interesting to speculate if at least some of the dissimilarities between the proton and the electron are not somehow bound up with the question of degrees of freedom, and, in particular, if another important non dimonsional physical constant, namely, the ratio of the mass of the proton to that of the electron, M/m, cannot be accounted for by count the electron, M/m, cannot be accounted for by counting up elements and by performing simple operations with the numbers so obtained I is o, it is plausible to assume that M/m should depend on two such numbers, one of them being 136. The other number here taken is 10, as he absence of protonic spin hints at the smaller value. With these two integers on at the smaller value. With these two integers on hand, and with the observed value of M/m (1840, roughly) in mind, it is tempting to write

$$\frac{M}{10} = \frac{(136)^3}{10} = 1849.6$$

I am aware of no proof of this relation But as I do not, at present know of any reason for ascribing the numerical result, without at least some hesitation, to a mere coincidence, I believe that the numerical agreement in this empirical relation warrants notice

V ROJANSKY

Washington University, St Louis U S A, April 26

Freshwater Medusm in England

IN NATURE for Jan 12, Prof Hickson has recorded freshwater meduse and their polyps from Mr V B Poulton's aquarium at Boscombe Afterwards these were assigned to Craspedacusta souerbin after comparison with drawings made at the British Museum of polyp stages of that species found last summer on Pandanus roots in the Victoria regia tank of the Royal Botanic Society and exhibited at a meeting of the Zoological Society

meeting of the Zoological Society
The Boscombe pelyps afford additional confirmation of the evidence for linking up for Ray Lankester's
Regents Park medusa with the polyps of Bourne,
Parsons, and Fowler, since they bear medusa buds
in case any other amateur should observe fresh

water meduse in England it is to be hoped that it water mediuss in England it is to be noped that it will occur to him to communicate with the British Museum. It seems highly probable that Craepeda custo occurs in a wild state in British river systems, and it would be well if a sharp look out for it were maintained

A K Torron

British Museum (Natural History), London, S W 7, May 13

The Crystal Structure of Nickel Films

Films of nickel deposited on rock salt by spluttering in residual gas or argon, show an unexpected structure on removal from the rocksalt and examination by the cathode ray diffraction method. As is well known, the normal structure of nickel is face centred cubic, as found both by X-ray and electron diffraction methods The new structure turns out to be hexagonal, the values of the axes being c = 4.06 A, a = 2.474 A ratio 1 64, which is near enough to the ratio 1 035 for enescapeaking Nickel thus resembles cobait in crystallising in both other and hexagonal closest packing. The density calculated from the above axes is 886, in the control of the con good agreement with that of the metal in bulk structure is thus different from an hexagonal form

No 3111, Vol 1231

found by Bredig and Alloho (Zeit f Phys Chem , 126, p 53, 1927) by spluttering in hydrogen The latter had a density of only 7 04 and is probably a hydride The above is, I believe, the first case of a new crystal form found by electron diffraction

University of Aberdeen,

A Proposed Survey of the Burnet-moths

I Amat present undertaking a survey of they ariations in the male and fomale genitalia and in the wing patterns in the genus Zygana, or Buinet moths This necessitates the collection of specimens from as many parts as possible of the British Isles and continent of Europo I should therefore be very grateful if specimens could be sent to me this summer. They should be taken in pupa and, if possible at least two dozen from one locality or colony. It is very necessary that pupe from neighbouring or different colonies should be kept separate. Details as to the position and extent of the colonies would be welcome so that they can be identified afterwards on Survey maps Pupse may be taken on the grass stems, packed in a small box and sent to the address below. Due acknowledgments to the collectors will be made of course in resulting publications

H R HEWER

G P THOMSON

Department of Zoology,
Imperial College of Science and Technology,
South Kensington, London,
S W 7

The Emission of Positive Ions from Metals

Durant the study by me of critical potentials in metallic vapours (*Phys. Rev.*, August 1928), it was noticed that positive ions were given off by heated metals and that these ions persisted for very long periods of heat treatment. A determination of e/m of the positive ions from heated metals gives the of the positive ions from heated metals gives the following results Copper, iron, nickel, and platinum when heated, give alkaline ions only, as has been found by other observers Tungsten, molybelnum, and tantalum when heated to a temperature where vapornation becomes approcable, give ions the atomic weights of which agree with that of the metal emitting them. Other metals are under investigation.

H B WAHLIN

University of Wisconsin, Madison, Wisconsin, USA

Adder or Nether

In has note upon dragonfises in NATURE of June 1, Dr. Tillyard asks whether the adder as still called the 'ether' in any part of England I cannot answer for England, but 'nether' is good Lowland Scots for "Detoinary of the Scottah Language" — Among examples given by Skeat of initial n shifting from the noun to the indefinite article, or from the article to the noun, he mentions adders and nadders as interior changeable forms in Middle Englash, but he says nothing on the question whether 'adder' comes from Anglo Saxon nothers, nother—the lowly one

Monreith, Wigtownshire

HERBERT MAXWELL.

The Hormones of the Sexual Glands

RECENT work on the internal secretions of the gonads illustrates the fact that progress is only rapid when a simple specific test for the principle under investigation is available earlier reports of the isolation of an ovarian hormone failed to arouse the interest of more than a few workers, since the test of activity used, the growth of the female genital tract following injection of the extract into an immature or adult normal animal, was liable to the fallacy that such growth might have occurred naturally, whilst even in spayed animals the end point of the reaction was indefinite in either case the test animal must be killed

The discovery by Stockard and Papanicolaon that the particular stage of the astrons cycle in a living guinea mg could be easily determined by taking a smear of the vaginal contents was soon applied by Long and Evans and by Allen to the rat and mouse, and the method of following the activity of ovarian extracts by observing the appearance of cestrus after injection of the preparation under test in ovariectomised animals by means of the vaginal smear technique was quickly developed. In the case of testicular extracts no such simple test is available, with the result that our knowledge of the hormones of the ovary, incomplete though it is, is in a much more advanced state than that of the secretions of the testis

THE OVARY

A very good review of the physiology of ovarian activity has been given by A. S. Parkes (Biol Reviews, vol. 3, p. 208, 1928), to which those interested in this subject may be referred At the present time opinion gonerally favours the view that the ovary secretes at least three different hormones. one controls the development of the secondary sex organs, the uterus, vagina, etc., before puberty, one is responsible for the estrous symptoms, whilst the third is secreted by the cells of the corpus luteum

It is possible that the prepubertal growth of the secondary organs is due to the socretion of the cestrus producing hormone, a view, however, which presupposes an abrupt change in its mode of action at puberty On the other hand, the cestrous re action of ovariectomised animals following an injection of 'œstrin' appears moomplete, in that copulation is only infrequently observed, and in the spayed bitch the hormono only produces symptoms of pro ostrus, so that possibly the missing factor may be the hormono responsible for the initial development of the accessory sex organs cause of the first cestrus at puberty appears to he outside the ovary, and recent work suggests that a hormone from the anterior lobe of the pituitary gland is concerned both in stimulating the first cestrus and maintaining the regularity of the cestrous eycle However, since injection of an extract of a young male pituitary will produce cestrus in an immature female with intact ovaries. the actual reason for the sudden development of cestrus at puberty still remains obscure

By far the greater amount of recent work has been devoted to the extraction and physiology of the astrus producing hormone or estrin, as Parkes and Bellerhy have named it At present two widely different methods of extraction have been utilised, resulting in the production of the hormone in an oil soluble or water soluble state In the first method fat solvents are used for the extraction thus the minced ovaries may be thoroughly extracted with alcohol, the filtrates concentrated to a small bulk again taken up in alcohol, filtered, and set aside for the separation of fats and cholesterol The filtrate is then taken to dryness, dissolved in other and lipoids precipitated by addition of acetone (F. Dickens, E. C. Dodds, and Wright, Brochem Jour , vol 19, p 853 1925) Material obtained by such a process is a brownish oil, soluble in fat solvents and thermostable the activity remains in solution when sterols are precipitated by digitonin A dose of about 1 10 nigm is necessary to produce cestrus in 50 per cent of a series of ovariectomisid rats

A variety of methods has been used to obtain the

hormone in a water soluble form Dodds has obtained it in the form of a hydrochloride by ex tracting minced ovaries with pieric acid and acctone or minced placenta with hot hydrochloric acid and precipitating the picrate in the filtrate, the picrates being converted into hydrochlorides by solution in acid alcohol followed by precipitation of the hydro ohloride by acetone the material thus obtained is of about the same activity as that extracted by the use of fat solvents. More recently the same investigator has described a method for obtaining the water soluble hormone in a purer state (H Allan, F Dickens, E C Dodds, and F O Howitt, Biochem Jour, vol 22, p 1526, 1928) Placenta is used as source rather than overy it is heated with baryta and the filtrate concentrated and extracted with butyl alcohol by shaking extract is evaporated under reduced pressure almost to dryness, and the residue dissolved in hot water and filtered, the precipitate and filtrate are both extracted with ether, the extracts washed with water and concentrated to an only residue This is dissolved in alcohol and then suspended in water and extracted with ether, the othercal extracts are washed with hydrochloric acid and water After removal of the ether the residue is suspended in water and heated with baryta the activity passes into the filtrate from which barium is removed as sulphate or carbonate The material appears to be in true (or colloidal) solution, since it is filterable and dialysable about 0.02 mgm solid matter will produce the cestrus response on muction There is no relationship between the nitrogen content and activity of the solution Millon's reaction is positive, but the biuret test is nogative

There is an important difference between the reactions of the hormone in solution in oil and in water a single dose of an oily preparation will induce cestrus in an ovariectomised rat or mouse, whereas a single dose of an aqueous solution may be entirely without effect a series of six injections spread over forty eight hours will, however, in the case of an active solution, produce cestrus on the third or fourth day The necessity of multiple injections of aqueous solutions was first stressed by

Laqueur and has been fully confirmed by Dodds
The cestrus producing hormone occurs in the follicles and stroma of the ovary but is absent from true luteal tissue it is present also in placenta, by the cells of the ovarian stroma, whence it finds its way to the other situations in which it is found the follicle is certainly not an essential source, since ovaries sterilised by exposure to the X ray still produce it, animals thus sterilised passing through the cyclic changes of œstrus in a perfectly normal manner As regards its presence in the placenta, it is possible that this organ withdraws it from the circulation in order to protect the fœtuses from its

Œstrus supervenes after an injection of cestrin in about two days, and ovariectomy may be followed by œstrus 36 48 hours later, indicating that under natural conditions the stimulus to the vaginal re action is already active about two days before the reaction occurs Examination of the ovaries indi cates that follocular maturation occurs during the 48 hours before cestrus, that is, after the stimulus has become active so that both processes appear to depend on the same stimulus, and the view that the follicle is the source of the estrous reaction becomes untenable (F W R Brambell and A S Parkes, Quart Jour Exp Physiol, vol 18, p 185, 1927) Injection of a large amount of cestrin has no effect on this latent period, but prolongs the period of estrus even up to about a fortught. Ovariectomised animals are usually fat and sluggish estrin restores activity and reduces weight, rats show a period of maximum activity at the time of cestrus. The work that has been carried out on the effect of ovarian extracts upon metabolism indicates that in some animals (dogs), especially after castration, the nitrogenous metabolism is increased whilst the gaseous exchange is diminished injection of extracts of corpora lutea has the opposite effect on the nitrogen output In other species, for example the rabbit, httle change in the metabolism has been observed following the injections (V Korenchevsky, Brit Jour Exp Path, vol 6, p 6, 1925) L Mirvish and L P Bosman have found that alcohol extracts of ovary reduce the blood calcium of rabbits and human beings of either sex after injection, the effect reaching a maximum in twenty four hours with a return to normal in forty eight hours (Quart Jour Exp Physiol , vol 18, pp 11 and 29 , 1927)

The influence of the menstrual cycle upon the mental and muscular efficiency and general func tional activity of women has been investigated by S C M Sowton, C S Myers, and E M Bedale (Industrial Fatigue Research Board, Report No The direction of any change in efficiency at the menstrual period appears to be influenced by the social status of the subject studied, University students showing no change or a greater efficiency As regards functional efficiency, there appears to be a periodic heightening in the late intermenstrual phase with a corresponding reduction shortly before or at the onset of menstruation Since ovulation in the human female occurs about the middle of the cycle, this result is parallel to the greater activity observed in the rat at the time of cestrus

The changes in the uterus after œstrus do not appear to depend on the presence of œstrm fact, prolongation of the action of cestrin hinders them and injected during pregnancy, abortion is produced Although probably responsible for the pro cestrous bleeding which is seen in some animals, the post cestrous bleeding which occurs in primates appears to set in when the action of cestrin wears Thus hæmorrhage from the genital tract has a different significance in different species F H A Marshall considers that menstruation in the human female represents a pro æstrous and a pseudo pregnant degeneration of the uterine mucosa telescoped into one phenomenon in other words, each cycle commences before the previous one has completely finished a similar overlap is observed in the cycles of the cow (Quart Jour Exp Physiol , vol 17, p 205, 1927)

In several species, for example the guinea pig and opossum, a certain amount of mammary develop ment occurs during œstrus and can be produced in ovariectomised animals by an injection of estrin or by grafting an ovary into a castrated male, but such development must be distinguished from that occurring during pregnancy. In general it may be stated that post astrous changes in the secondary sex organs depend on the influence of the corpus luteum developed by the ingrowth of cells into the ruptured Graafian follicle after ovulation, the actual degree of development of this body depending on whether the ovum has been fertilised or not, and also upon the species

In the rat and mouse the development of the corpora lutea of ovulation is very slight, in the guinea pig and cow more marked, whilst in the dog, ferret, and rabbit it is so considerable that the changes brought about in the accessory organs simulate those of pregnancy A sterile copulation in the rat or mouse is followed by a more prolonged development of the corpora which become functional Histological differences between corpora of ovulation and pregnancy have been described by A Ostrčil and O Bittmann (Publ Facult Médicine, Brno, vol 4, p 217, 1926)

The functions of the corpus luteum, so far as they are at present known, are four in number the inhibition of cestrus and ovulation, sensitisation of the uterus for reception of the fertilised ovum, the maintenance of pregnancy and the development of the mammary glands preliminary to lactation Removal of the corpora of ovulation in animals in which they are functional results in an earlier appearance of the next cestrus, prolongation of the functional life of these bodies causes its prolonged disappearance A single body in one ovary can produce this effect, and injections of extracts are stated to inhibit ovulation in rabbits (W P Kennedy Quart Jour Exp Physiol, vol 15, p 103, 1925) Conversely, Parkes and Bellerby have found it possible to produce cestrus during lactation in mice by injection of cestrin, the amount required depend mg on the number of young suckling above two (when spontaneous cestrus may occur) The in hibition to the action of cestrin is abolished in a lactating mouse unilaterally sterilised by exposure of one ovary to the X ray, by removal of the opposite ovary, containing the corpora lutea, indicating that the inhibition is certainly due to a secretion from these bodies

A functioning corpus luteum is associated with a sensitiveness of the uterine mucosa to stimuli. either the fertilised ovum or an artificial stimulus, resulting in the production of decidual tissue, in which the ovum, if present, can be embedded Artificial stimulation of the mucosa is without effect in animals such as the rat or mouse with a short cestrous cycle, in which the corpora of ovulation are probably functionless, but the uterus can be made sensitive by inducing pseudo pregnancy and is also sensitive during lactation , in both of these states the life of these organs is considerably prolonged Their influence is probably hormonic in nature, since a grafted uterus can be sensitised

The presence of a functioning corpus luteum is essential for the maintenance of pregnancy, or at any rate its greater part. In unilaterally sterilised nuce, removal of the ovary containing the corpora

invariably resulted in abortion, whilst removal of the sterile ovary was without effect hence the presence of ovarian tissue ver se is without influence on pregnancy, the corpus luteum being the essential organ (Parkes) In the cow the corpus can be expressed manually its removal results in abortion expressed manually its removal results in abortion within a few days (O Zallmann, Publ biol Haute Ecole Vet, Brno, vol 1, p 255, 1922) Towards the end of pregnancy the corpora lutea atrophy, evidence has been brought forward which suggests that during pregnancy the sensitivity of the uterus towards the oxytocic principle of the posterior lobe of the pituitary gland is diminished and returns to normal when the corpora atrophy also injection of extracts, obtained from ovaries at the end of pregnancy, stimulate the secretion of this hormone. suggesting a mechanism whereby the corpus luteum both maintains pregnancy and allows parturition at the proper time

The presence of functioning corpora lutea is associated with a degree of mammary gland development which is not observed in their absence. but it is not yet certain whether this stimulus alone suffices to bring these glands to complete lactation it is possible that some product of conception is necessary for the final development E Homann has suggested that the uterus plays a part in the development of the mammary glands (Berich Natur forsch Gesellsch Freiburg, vol 26, p 289, 1926)

(To be continued)

Infra red Spectra 1

By Sir Robert Robertson, K B E , F R S

N the year 1800 the elder Herschel, by placing a thermometer in the region lying beyond the visible red of the solar spectrum, gave the first experimental proof of the existence of radiation there by observing a rise in temperature of the instrument, and his sou in 1840 described the existence of emission bands in the same region as shown by a discontinuous evaporation of alcohol

HISTORICAL

from blackened paper placed in the same region To illustrate action beyond the visible red of the spectrum the following experiment was made As it was impracticable to use the sun's spectrum, the beam from an arc lamp was dispersed by means of a large rock-salt prism, giving the usual spectrum visible to the eye A card on which a phosphor escent powder (calcium sulphide with nickel as impurity) was first caused to glow brightly by subjection outside the theatre to ultra violet light from a mercury lamp and then placed in the spectrum, when the existence of radiation beyond the visible was shown by the quenching of the phosphorescence for some distance past the red

This region of the spectrum attracted much interest from the middle of last century and on wards when instruments of increasingly refined character were evolved to detect and measure effects of emission and absorption of radiation

Thus photography was tried, and Abney succeeded in penetrating the region for a short distance, which has not been exceeded by more recent workers employing special sensitisers for their plates Langley with the bolometer, Boys with the radioinic rometer, and Coblentz with the thermopile, succeeded in measuring quantitatively radiation in the infra red, the last two instruments are the principal ones employed to day in that region which has nearest to the visible Still farther out, measurement of the energy in the beam dispersed by means of reflection from the polished surface of crystals gave important results in the hands of Rubens and his colleagues, while within the last year Raman by an entirely different technique, to be mentioned later, has indicated how infra red radiations can be deduced from spectroscopic measurements in the visible spectrum

ELECTROMACNETIC WAVES

The relationship of the infra red region to other parts of the spectrum was illustrated by a diagram simplified from that prepared by Dr F E Smith (see "Phases of Modern Science," 1925), in which the whole range of electromagnetic waves from y rays to the longest radio waves, and only completed in recent years, is set forth. On this diagram (Fig. 1) were indicated the respective lengths of the waves from crest to crest in each region the cosmic rays of Millikan, supposed by him to proceed from the birth of atoms such as helium, oxygen, silicon, and iron, in the profound depths of space at the lowest extremes of temperature and pressure, of a wave length of about $2 \times 10^8 \mu$ ($\mu = 0.001 \text{ mm}$), the highly penetrative y rays about $4 \times 10^{6} \mu$. which accompany radioactive change, the X rays about $1.5 \times 10^{-5} \mu$, also penetrative of matter on account of their short wave lengths the ultra violet rays, to about 0 4 µ, which promote many chemical reactions, the visible spectrum, from about 0.4μ to 0.8μ , infra red rays, from 0.8μ to about 23 \u03c4 (the near infra red) or to 300 \u03c4 (the far infra red), heat rays and short Hertzian rays to $1 \times 10^8 \,\mu$, and then the rays used for wireless, the length of which may be measured in miles, 5XX, for example, being 1560 metres or about a mile long It is a characteristic of all these waves, from the shortest to the longest, that they are propagated at the same speed, the speed of visible light, or 186,000 miles a second

The clue to the properties of these waves was found by Faraday when he discovered rotation of

tion with a galvanometer for measuring the energy passing through the matrument. Its sensitiveness was illustrated by allowing a little compressed air to enter a sealed bell jar containing the instrument, when by adiabatic compression of the air, the heat generated was registered by movement of a spot of light from a Moll galvanometer.

An experiment was then performed to illustrate the method of mapping an absorption band, aumionia being the gas employed. Two tubes were so arranged that they could alternately be thrown mit the optical path between the source of radia ton and the spectrometer, one tube being empty while the other contained ammonia gas. The energy passing through the respective tubes was measured by a galvanometer which thrive a spot of light on a large scale on the wall of the theatre At 1 8 g the difference between the strong comparison of the contained and the contained the contained



F10 1 - Electromagnetic waves Velocity = 30 000 000 000 cm per sec = 186 000 miles per sec

the plane of polarisation of light in the magnetic field a discovery of which Tymdall said. I would liken it to the Weishorn among mountains, high, beautiful, and alone." This in turn was translated by Clork Maxwell into the succinet notation of mathematics, and it formed the basis of his electromagnetic theory, the foundation of modern electromagnetic theory, the foundation of modern electromagnetic theory, the historic modern electromagnetic theory of these electromagnetic waves has been shown by their being capable of dispersion, interference, resonance, and by many other physical properties. As to the effects of the radiations in different

As to the effects of the radiations in different parts of the spectrum, it may be said that whereas in the shorter wave length regions comprising the \$\tilde{Y}_{\tilde{Y}}\$ and visible spectrum, these are mostly electronic, in the infra red region the transitions are caused by changes in the oscillatory states of the atoms in the molecule or of the rotational states of the molecule itself.

QUANTITATIVE MEASUREMENT OF INFRA RED BANDS

Dispersion by means of a grating having been referred to, a modern infa red spectrometer of Hilger was then described as to its respective parts, the source of radiation (a Nerrais filament), the site, the reflecting mirrors, the dispersing prism (of quartz up to 3μ , fluorie up to 8μ , of rock salt up to 17μ , or of sylvin up to 25μ), and the thermopile Special reference was made to the thermopile, composed of biamuth silver couples used in conjune

No 3111, Vol. 1231

blackboard, when a distinct band due to absorption by ammonia appeared in this region

OSCILLATION AND ROTATION BANDS

Bands due both to oscillation of the atoms in the molecule and rotation of the molecule itself are found in the infra red spectrum Oscillation bands were shown by Drude, from the phenomenon of dispersion in crystals, to be necessarily present. having wave lengths such as occur in this region of the spectrum, if certain smaller charged particles (electrons) are concerned in the ultra violet region As the effect is one of resonance, the atoms in a molecule respond in their vibration to radiation possessing some particular frequency, and this was illustrated by a model in which a ball suspended on a spring from the end of a light rod supported on two nodes, was made to perform vertical oscil lations, whereupon a ball similarly suspended at the other end of the rod picked them up and vibrated vertically in phase with the former ball. The electronic linking between the atoms prevents their oscillation being truly sinusoidal, harmonics may therefore be expected and are in fact found

Molecules also undergo rotation, and this effect is reflected in their infra red spectra. The main bands are due to oscillation, but in addition the rotation of the molecule also produces bands, of a simple character in the far infra red, but in the near unfra red as fringes superimposed on the oscillation bands. Rayleigh, assuming on the beass of classical mechanics a Maxwellian distribution of velocities, in 1892 showed that an oscillator emitting and absorbing at a frequency ve due to its oscilla tions alone, would, when rotating about an axis perpendicular to its line of vibration with a fre quency v., emit and absorb at the new frequencies $\hat{\nu}_0 + i$, and $i_0 - \nu$. This seemed at first to meet the case, as in some of the early hands, such as those of Burmeister, two broad areas occurred which the Maxwellian distribution of rotational velocities would require In 1911, however, Nernst con cluded that rotation must also be quantised, and in 1912 Bjerrum and E v Bahr resolved a band of hydrogen chloride into a series of small bands, which they ascribed to the effects of rotation of the molecule This hand has been better resolved by Imes and others, and from the spacing of the fringes the diameter of the molecule of hydrogen chloride has been calculated Sommerfeld, apply ing the principle of Bohr, showed that the equal spacing of the fringes is best explained by quantis ing the moment of momentum, so that each quantum jump represents a change in the moment of momentum. If the moment of momentum Jee is taken as a whole multiple of $h/2\pi$, $J=mh/2\pi$ and

 $E_{\rm kin} = \frac{\hbar^2}{8\pi^2 J} m^2$, by the Bohr Einstein conception

$$h_1 = E - E_1 = \frac{h^2}{8\pi^2 J} [m^2 - (m+1)^2] = \frac{h^2}{8\pi^2 J} (2m-1),$$

whence the space difference is $h/4\pi^2 J$, a result in accordance with facts It will be seen that by putting the spacing difference $\Delta i = \frac{n}{4\pi^2 \bar{J}}$, the moment of mertia of the molecule can be calculated, and, from the moment of mertia, given the masses of the vibrating atoms, the length of the niolecule

INFORMATION GIVEN BY INFRA RED SPECTRA

In the first place, we get the frequency of oscil lation of the atoms within the molecule, and the frequency of rotation of the molecule itself These have been shown for a simple molecule such as that of hydrogen chloride. In addition, with more complicated molecules, it is possible to construct models by taking into consideration the presence of absorption bands and assuming a law of force between the atoms in the molecule Thus Hund considers that ammonia has a tetrahedral structure. and this is probably also the ease with the analogous phosphine and arsine With these gases at least three sequences of bands have been found in each, corresponding with three degrees of freedom of oscillation, one of the sequences in each gas having five or six harmonics In this sequence the fre quency of vibration gets slower as the weight of the atoms nitrogen -> phosphorus -> arsenic increases in the three gases

It is interesting from the chemical point of view to see if any of these degrees of freedom correspond to the chemical bonds of the chemists, and some hint of this is obtained in one case at least. Thus by progressively substituting the H in NH₃ by CH₃, a certain band—the first harmonic of the

main sequence nicitioned above-disappears from the spectrum after the last H has been substituted, so this degree of freedom of oscillation has been identified as connected with the chemical bond

Again, as regards rotation, we have found two moments of incrtia in ammonia, of which one can be attributed to rotation round the median line and the other round the centre of mass at right angles to the median line Calculation of the length of the molecule, as above described, gives a value similar to, although somewhat smaller than that obtained by Rankine from measurements of vis cosity of this gas By the comparison of spectra of related compounds, as for example in the case of hydrocarbons, definite bands have been attri buted to certain groups or radicles In the case of solids, certain groupings such as NH4+ or CO3have similarly been identified in the spectrum of salts

In the hands of Coblentz, infra red data and technique have been used to determine the quantity of radiation from the sun, stars, and planets, and he has also deduced the temperatures which prevail in these hodies, and even the differences in radiation from the hemispheres of Mars

The knowledge of the infra red spectrum of water vapour and of carbon dioxide is of import ance in considering the nature and quality of energy reaching us from the sun, and only recently Dr G C Simpson, by making use of the absorption coefficients of water and carbon dioxide in the infra red, has deduced that an increase in solar radiation would result in increased cloud and precipitation, and even in the apparent paradox of an ice age Further, Paschon's determination of the emission and absorption bands of these gases is fundamental in questions relating to combustion

FUTURE WORK IN THE INFRA RED

Such are some of the results that spring from the consideration of infra red spectra On the more theoretical side it has thrown light on and given support to the quantum theory It has passed into the hands of the still more modern exponents of the wave mechanics and found to be in accord with their predictions, as for example in connexion with the assumption of half quantum numbers This is a field in which its usefulness is only beginning

Only last year, Prof Raman of Calcutta, by im posing monochromatic radiation from a mercury lamp on gases and liquids, observed spectroscopically in the scattered light not only the original line but also others at frequency differences which he finds are equal to frequencies in the infra red at which bands characteristic of the gas or liquid were known This brilliant experimental confirmation of the quantum theory may prove of the highest importance from a theoretical point of view when it comes to be explained why in the Raman effect not all the bands found in the infra red by the usual means appear, and why others appear to be disclosed only by the Raman effect
Like the X rays, the infra red deals with the

structure of the molecule but while X rays reveal the molecule in its static condition and are especi ally applicable to solids infra red spectra reveal the dynamic characteristics of the molecule in gases hourds and to a restricted degree in solids. In the future it will undoubtedly be used to a greater extent in the determination of the nature of chemical linkages and generally for a solution of

problems of chemical constitution

As Garner and his school have shown important deductions can be made as to the rôlo of infra red radiation in combustion as for example in the effect of water when it is present in carrying off the energy of radiation produced when carbon monoxide combines with oxygen and as the bulk of the radiation from flames is in the invisible part of the spectrum and mainly in the infra red there is here a wide field of work in clearing up the invstery of flame and the same is true as regards the phenomena of explosion of both gaseous and solid explosives

It is to be regretted however that more work is not being done in Great Britain in the explora tion of this region It is true that the technique is difficult and there have been several myestiga tions reported of an accuracy that leaves a good deal to be desired. Most of the work until new has been lone in Cermany and in the United States

little having so far come from British universities with the exception of Cambridge where there is an embryonic school The subject is perhaps scarcely one suitable for a young graduate to acquire the technique and embody a year s work in a thesis for some degree but one for a more permanent staff and I should like to make a plea for its greater con sideration in Great Britam as a field of experiment. and study likely to assist in the solution of many physical and chemical problems which in due course will have its reflection in the domain of technical application

Sir J J Thomson has givon us the electron Rutherford the proton with its planetary electrons and the structure of the proton the Braggs have olucidated the structure of many molecular fabrics but the inolecule as a dynamical entity has been comparatively neglected. For it is in the infra red region of the spectrum that this behaviour can best be studied. In this aspect the problem is a physical one for the most part the technique is difficult but likely to be productive of much that is important in our conception of the structure of matter It is for this reason that one would like to see in Britain a strong school arise which would have as its object the study of the dynamical behaviour of the atoms in the molecule and of the molecule itself

Obstuary

PROF WILLIAM KUSTER DR WILLIAM KUSTER professor of organic chemistry and technology at the Technische

Hochschule in Stuttgart died suddenly on Mar 5 of heart failure from the pages of a recent issue of the (hemsker Leitung we glean the following details of his career

Born at Leipzig in 1863 Kuster received his early education in Berlin and studied later at the Uni versities of Tubingen Berlin and Leipzig At Leipzig he worked under the direction of Wislicenus with whom he remained for a while after graduation until he was appointed assistant to Hufner at Tubingen where he was given charge of the practical chemistry classes for medical students he published his first paper on salts of hæmatin This was followed by an intensive study of the pigments of blood and bile subjects which he made peculiarly his own and remained his chief interest throughout life

In 1903 Kuster was appointed professor of chemistry and pharmacology at the veterinary college at Stuttgart and lecturer on pharmaceutical chemistry at the Technische Hochschule duties attached to these offices were so burdensome that but little time was available for research Moreover at the veterinary college he found that no provision had been made by his predecessor for experimental work In spite of these difficulties he succeeded during the next eleven years in publishing numerous papers on hæmatin porphyrin pyrrole, and bile pigments

On the retirement of Prof C von Hell, the de

partment of chemistry at the Lechnische Hoch schule at Stuttgart was completely reorganised and Kuster was appointed to the chair of organic chemistry and technology Under his direction the department was greatly enlarged and in spite of the difficult nature of the work in which he was engaged he attracted a great number of research students to assist him in his investigations. In this way Kuster and his collaborators were able to make a large number of important contributions in the field of biochemistry Later his interest extended to other branches of natural products such as sugar albumen lignm etc He also contri buted to the well known handbooks of Abderhalden and Thoms

WE regret to announce the following deaths

Prof Jules Cornet the distinguished geologist and professor in the University of Chent and at the School of Mines at Mons correspondant of the Paris Academy of Sciences who was well known for his geological explorations in the Congo in 1892 and 1895. on May 17

on may 1/ Mr Stewart Culin curator of ethnology in the Museum of the Brooklyn Institute, Brooklyn, N Y, known especially for his comparative studies of the games of North American Indians and other races, on

games of Autoria American April 8 aged seventy years Prof Charles Depetet professor of geology in the University of Lyons and a foreign correspondent of the Geological Society of London on May 17, aged

the reconstruction of the Faculty of Sciences at Bordeaux, aged eighty three years

News and Views.

In the short address which he delivered at the dedication of Darwin's home to the nation on Tune 7 (NATURE, June 8, p 875), Su Arthur Keith touched upon the relationship between sentiment and science When sentiment enters a laboratory by the back door science takes the earliest opportunity to oscape by the front, yet, since life is as it is, science cannot easily bo cut adrift from personality The value of such a gift as that which Mr. Buckston Browne has made to the British Association lies in the power of the personal associations of its material contents and surroundings to throw the visitor back into the very atmosphere of the century and of the place in which Daiwin moved and thought. So a background of sentiment is formed which illumines and may help to interpret the development of the man's mind and the direction of his labours Down House is a momorial, not to Darwin's science, which will outlast our buildings. but to his personality. It is especially appropriate therefore, that the donor should have expressed the wishes that the house and grounds should be main tamed in a state as near as possible to that in which Darwin modelled them, and that they should be used to advance the cause of science, in ways in which the Council of the British Association thinks best any place can provide inspiration for research it should be Darwin's own gardens"

SIR ARTHUR KRITH'S presidential address at the annual congress of the South Fastern Union of Scientific Societies on June 5 at Brighton was singu larly happy both in subject and method of treatment In demonstrating the racial characters of the pre Roman inhabitants of Southern England, he was able to draw much of his material from discoveries on the South Downs relating to prehistoric man, and to refer to material evidence deposited in local museums Taking the skeletal remains found in the neighbour hood of Brighton, the Maycroft skeleton, the Ditchling and Blackpatch (Worthing) finds, he linked them up with the oroughed burial discovered at St Catherine's, in the Isle of Wight, some three years ago Hence by means of the identification by Mr O G S Crawford of a peculiar piece of pottery found in 1881 in a burnal at Nunning, some ten miles from St Catherine's and preserved in the Carisbrooke Castle Museum, ho was able to relate the Brighton folk as kin to tho Beaker folk who settled in Britain at the end of the neolithic and beginning of the Bronze Age some two thousand years before Christ, a relation to which the skeletal remains had pointed but for which cultural evidence indicative of a chronology had been lacking It was outside Sir Arthur Keith's purpose to trace the Beaker folk back to their origin on the continent, but he did refer to the related flint miners of Belgium, this enabling him to offer an interesting suggestion of child sacrifice as a possible explanation of the dis covery of skeletons of children burned with those of adulta

It is unnecessary now to follow Sir Arthur further, when, pointing out the gap in our knowledge of the No 3111, Vol. 1231

physical characters of the inhubitants of Britain after the settlement of the Beaker folk, he turned to trace the history of the people of Southern England back through the finds which could be dated to periods numediately preceding the Roman invasion. It may be noted, however, that here again he gave full weight to local investigation and also to those of Mr and Mrs Cun nington at All Cannings Cross and Woodhenge In fact, throughout the whole address it was patent that he addressed a wider public than his immediate audience, and had in mind the broader aspects of the specific problems with which he was concerned. His bulliantly lucid reconstruction of the racial history of prehistoric Southern Fugland was in fact a convincing demonstration of the methods of study of prehistory and an eloquent plea for a wider recognition of the value of aicha ology in the reconstruction of lustory Sir Arthur Keith brought out even if he did not specifically stress in every instance, the value to archaeological studies of what may be termed localised research. It has been mentioned that his material was largely drawn from local investigations Not only was this the case, but also it was by mouns of the correlation of local records and the examination of local evidence when housed in museums within reach of its original environment that this prognant comparative study was made possible. Hence Sir. Arthur Keith a address should provide a stimulus to all local archa ologists and all local scientific societies

AFTFR the great paroxysmal cruption of Vesuvius in 1906 there followed seven years of obstruction and comparative repose In 1913 the conduit became open and the normal type of external activity began Since then the crater has been steadily filling from a succession of central conclets, and at intervals in recent years there have been minor crescendes of explosive and effusive activity. By far the greatest and most spectacular of these broke out in the early hours of June 3 The outburst began with tremon dous explosions and the hurling into the air of masses of incandescent material. The central conclet split and collapsed As it fell back into the crater lava welled out and occupied the north eastern quadrant of the crater Prof Malladra announced on June 3 that he considered the eruption to be one of the periodic recrudescences of activity, that it was un likely to last more than two or three days, and that a disastrous eruption of the culminating type-such as those of 1872 and 1906 -- was not yet to be expected

On the morning of June 4 it became clear that for a minor cruption the manifestations were more than usually violent. The interior of the crater now became a lake of efferevesing lava some 500 yards in diameter. The lava overflowed into the Valle dell Inferio and escaped down the outer slopes into the valley of Clupaccio and towards the little town of Terragno, following the course of the 1834 lava-atream After a short interval of quiescence from 2 30 to 7 30 r in there was a sudden paroxym of activity for three quarters of an hour. Incandescent matter rose

1500 feet above the crater and fell in glowing showers on the slopes of the volcano Afterwards there were loud and frequent explosions, followed by an ash cloud that rose to still greater heights From 11 1 m on June 5 to 3 a m on June 6 there were further tremors and explosions, and columns of lava were thrown into the air to break into incandescent bombs. Since then there have been (at the moment of writing) no further reports of activity. The lave stream has extended hve miles down the south eastern slopes, widening to a frontage of 900 vards, destroying 110 acres of gul treated land and wining out three small hamlets Although Terzigno was evacuated with the prompt and of the mulitary, the township itself has fortunately been spared, the lave having halted 300 400 vards from the houses It is estimated by Prof Malladra that the volume of lava approaches half that emitted during the 1906 eruption

THERE IS a remarkable article in the June number of the Realist which will arouse interest and, it may be hoped discussion in wider circles than even the readers of this journal It is a merciless, and on the whole well founded analysis-most people would call it an exposure-of Wordsworth's appreciation of Prof Herbert Dingle in 'The Analytical Approach to Wordsworth", shows by abundant quotations what was the actual mental attitude of the poet towards the Nature which he worshipped It was not one of questioning or of interest in the changes or process of Nature but of passive meditation and happy acquiescence in scenes and thoughts which were familiar to him He does not seek for truth but for a mystic sublumity of feeling of which the attain ment was a solemn duty of man He never therefore particularises either in describing a person or a natural object Cliffs are simply 'lofty' and trees 'dark', just as his human beings are distinguished not by their interesting peculiarities but by their age or their occupation, things common to a host of people

PROF DINGLE scarcely does justice to the stimulus towards science given by the preface to the second edition of the "Lyrical Ballads" in 1800, which is one of the most admirable things in English criticism and puts the man of science and the poet in a friendly and natural relation together Yet oven in speaking of this, Prof Dingle manages to put his finger on a weakness, or at least a limitation, of Wordsworth's attitude The poet when speaking of the labours of the man of science regards him as isolated from the poet it is only when finished products are reached that the poet can take them up and make use of them Just as in science Wordsworth would make use of the finished product, so in human society he tends more and more to dwell on the past. His attitude is thus almost completely static, as Shelley's by his burning forward vision and exuberant imagination becomes vague and unreal The whole question is of extraordinary interest and it is much to be hoped that critics interested both in science and poetry will take it up Sully Prudhomme raised the same point in France about a hundred years later and lamented how little influence the strides of science had exercised

on the inspiration of poets in the interval. Perhaps the growth in mass and specialism of science makes contact all the more difficult. what Prof. Dingle makes us desire is a greater community of spirit

In Engineering for May 31 is an illustrated account of the famous Carl Zens Optical Works at Jena, which owe their foundation to the partnership of Carl Zeiss (1816-1888), an instrument maker, and Ernst Abbe (1840-1905) the physicist, begun in 1866. At one time the works employed nearly 10,000 men and women, and in the article is a plan showing the development of the Zess Factory at various periods and the recent extensions. The original workshops were in the town of Jens, and in 1876, by which time the 3000th microscope had been sold, the present site was purchased In the early eighties Otto Schott. the glass maker, became associated with Zeiss and Abbe, but the glass works, though administered by the Carl Zers Foundation, remains independent of the instrument factory. Brief accounts are given of Abbe's contributions to mathematical optics, of the manufacture of optical glass, and of the formation and working of the Carl Zerss Foundation, and together with these are a few details regarding the planetaria constructed by the firm, and of the Zeiss double refracting telescope sent to the Lembang Observatory, Java, and of the 650 mm refractor finished in 1914 for the Neu Babelsburg Observatory. Potadam

In the same assue of Engineering, in a Supplement dealing with the exhibits at the North East Coast Exhibition, Newcastle upon Tyne, opened by HRH the Prince of Wales on May 14, is a short description of the 36 mch reflecting telescope made by Messrs Sir Howard Grubb, Parsons & Co , for Edinburgh Observatory Built to the specifications of Prof. Sampson, Astronomer Royal for Scotland, the tele scope is mounted equatorially, three rates of motion being provided for both axes, the fastest giving one revolution in 3 minutes, while for fine setting the rate of movement is one revolution in two days and for guiding one revolution in 60 days. The optical system is that introduced by Cassegrain in 1672, the main mirror of parabolic form being 37 in in diameter, 6 in thick, and having a central aperture 31 in in diameter. Its focal length is 15 ft The Cassegrain mirror, near the upper end of the tube, is of hyperbolic section, 10 in in diameter, and is designed to give an equivalent focal length of 54 ft in conjunction with the main mirror The instrument will be installed in Edinburgh Observatory at the close of the Exhibition

This eighty second annual meeting of the Falscontoraphical Society was held in the rooms of the Geological Society, Burlington House, on May 31, Dr. F. A. Bather, president, in the chair. The annual report announced the publication at an early date of new monographs on Corallian Lamelibranchia, by Mr. W. J. Arkell, and on Cretacous Terebratulide, by Dr. M. R. Sahni. It also made special reference to the death of one of its oldest members and most valued contributors, Sir William Boyd Dawkins Mr A J Bull, Dr O M B Bulman, Dr L F Spath, and Mr S Hazzledine Warren were elected new members of Council Dr F A Bather, Mr Robert S Herries, and Sir A Smith Woodward, were re-elected president, treasurer, and secretary respectively. In a brief address, the president alluded to the numerous gaps in the series of monographs on British fossils which still existed, and made suggestions for future work

THE Medical Research Council, after consultation with the Ministry of Health and the Board of Fiducation, has appointed the following committee to inquire into the prevalence and mode of spread of minor opidenies in residential sknools especially these believed to be spread by 'droplet infection, and to report upon the means by which they may be prevented or restricted. Six George Newman (Chair man,) Dame Janet Campbell, Dr. R. H. Clowley, Surgeon Condr. S. F. Dudley Dr. J. A. Glover Prof. M. Greenwood, Mr. L. R. I empriree Miss E. M. Newbold, Prof. W. W. C. Lopley, and Miss. Joyce Wilson (Scientary).

DUBING the past season the price of oysters has remained at a high level, owing mainly to the scarcity of stocks In an article on British Ovster Fisheries published in NATURE of March 23, Dr J H Orton discussed the various causes for this scarcity and indicated, in particular, the dangers of over fishing In this connexion it is worth while to direct attention to a "Report on a Survey of the Fal Estuary Oyster Beds" (November 1924) "With Notes on the Biology of the Oyster" (published by private subscription at Falmouth, 1926, but obtainable from the Marine Biological Association, Plymouth, price 2s 6d), in which Dr Orton deals with a particular depleted fishery and suggests various measures to restore it to a productive state The report is of great value to all concerned in the investigation and administration of oyster fisheries, but being privately printed it may easily escape the notice of those interested

THE bird sanctuary at Duddingston Lock, in the Royal Park of Holyrood in Edinburgh, is making satisfactory progress, and the third Report of the Committee (Edinburgh and London H M Stationery Office 6d net) shows that its members are keeping close watch on the development of the area Further planting of trees has taken place, with the object of forming a screen to keep out engine sparks from the neighbouring railway, to which was due a disastrous fire in the spring of the previous year. One of the problems of the Loch has been the remarkably few squatic species of birds which reared young to maturity in spite of the large number of nests, and this is attributed partly to the presence of many pike in the Loch steelf, and partly to the frequent attentions of some lesser black backed gulls An attempt was made to reduce the former by dragging the loch, the latter emphasise the danger run by any policy of wholesale and indiscriminate protection. The entomological and botanical surveys of the area inaugurated in 1927 with the view of studying the interrelations between plant and animal life have

been continued, and a short note on the entomology of the sanctuary, by P H Grimshaw, of the Royal Scottish Museum, concludes the report

THE story of the Greenland whaling industry, in which Great Britain shared in the seventeenth and eighteenth centuries, has been traced in connexion with many of the seaports taking a major part in the 'fishery' For the first time, however, an attempt has been made to give a consecutive account of the whaling of the port of Aberdeen, in an excellent article by James Pyper, in a recent issue of the Scottish Naturalist (p 39) In 1749, for the first time, whaling vessels sailed from Scotland, and in 1752 Aberdeen entered the trade with two vessels By 1814-17 the port stood only after Hull and London in the number of its whaling ships and its tonnage of oil Five years later London had dropped out of the first rank, and Peterhead, with 16 vessels, stood second to Hull with 40, Aberdeen, with 14 following third In the average tonnage of oil per vessel, however, Aberdeen now stood first, the total cargoes amounting to 1225 tons It was a small return compared with the enormous catches of the present day finner industry, but it spelt a season of prosperity for the northern seaport. The account gives a vivid notion of the ups and downs of the habery Of the ten ships which sailed in 1830, four were lost in the ice with six of their crews, two ships returned from the fishing 'clean', one had two whales, and the remaining three, a single whale each

THE Report for the year 1928 of the National Physical Laborators covers 284 pages, of which 200 are devoted to detailed accounts of the work carried out in the various departments. These accounts are well illustrated and show that the Laborators con tinues to maintain its position as one of the most active centres of research into questions bearing on our national industries. The projected new physics building, which has been referred to in the annual reports for many years, is now under construction so far as its central block is concerned, and the scattered rooms in the basement and other parts of Bushy House previously occupied by the Physics Department are to provide accommodation for the Electrical Standards and other departments Work on stand ards of measurement has been carried on actively during the year, and with the increase of test work for the industries has diminished the time devoted to general research The high voltage equipment is nearing completion and will enable tests up to a million volts to be made A useful addition to the report is a section of 20 pages giving precise definitions of the units and standards of measurement employed at the Laboratory

In hachecourse on "Excavations at Ur, 1928-1929", at the Royal Institution on June 7, Mr C Leonard Woolley gave a short account of the final clearing of the great temple of the Moon ged Nannar, whose history was traced from the foundation of the building by king Ur Nammu about 2300 n c unit its last restoration by Nebuchadnezzar in the sixth century & C The man part of the lecture was devoted to a

record of the continued excavation of the prehistoric cemetery More royal tombs were found, two of which gave entirely new information as to the ritual of a king's funeral, one of these was intact, and the tomb chamber, the stone dome over which was found unbroken, contained some remarkable gold objects Much richer than this was a 'death pit' containing seventy four bodies, many of them lavishly decorated with gold, and four harps and two statues . these are among the finest objects of art yet discovered in the Other graves produced a very large collection of funeral furniture in gold, silver, copper, stone, and clay, of which the more important were illustrated Finally, a description was given of the work carried on at a lower level than the graves. which resulted in finding evidence of the historical character of the Flood

In Basel on Oct 8-12, 1928, was held an interesting short course upon the use of electrostatio methods in brochemistry and brology, in which a group of scientific workers gathered from various centres were introduced particularly to the work of the Prague school (Prof. R Keller R Furth, etc) Some of the communica tions given at this 'school' are published in the Kolloidchemische Beihefte, vol 28, 1929 (pp 208 390) After general introductory papers by Prof Spiro, of Basel, and Prof Keller, papers were given upon methods of measuring electric potentials in the organism, upon the preparation of micro electrodes, pH determination in living organisms, upon the use of vital staining in biology, upon dispersoid analysis by a new dialysing apparatus, etc In all many new experimental avenues of approach to biological problems were discussed and some results obtained by these new methods briefly indicated Many new fields of biological investigation are being actively pursued by this group of investigators, who are introducing physical methods into biochemistry and biology, and this collection of papers illustrating their outlook will be of interest to workers in widely different fields

THE great demand for cheap electrical power for heating makes it necessary to raise the transmission voltage to the highest permissible limit, as otherwise the cost of the large amount of copper in the mains is prohibitive from the commercial point of view Even to relatively short distances, a voltage of 132,000 is being used In Berlin quite recently an overhead line several miles in length for transmission at 100,000 volts has been erected in the suburbs of the city The question of carrying this line to the centre of the city is at present under consideration, and in all probability underground mains will be used. In Hamburg there are at present two cables, each nine miles long, working at 60,000 volts, and in Nurnberg there is an underground cable connecting two net works, which works at 110,000 volts In the event of a fault to earth occurring on a high tension cable. a very large current will flow, and the cable will be seriously damaged for several yards on each side of the fault An interruption of the supply will prob ably ensue A method of preventing this is de-

No 3111, Vol 1230

scribed in A E G Progress for April The high voltage undorground networks are connected with Petersen are suppressors. In the event of a fault occurring these devices allow a lagging current to flow through the fault. This combines with the 'capacity to earth' current at the point, making the voltage of the cable at the point practically zero and preventing a serious fault from developing. It prevents also the development of high frequency currents which arise when an arc ensues These currents, as Duddell pointed out many years ago, may cause resonance voltages at points remote from the fault and so break down the insulation of the cable In Great Britain and in America, steady progress is being made in the development of very high voltage cables, but we think more attention should be paid to developing devices to safeguard them when in operation

THE Medical Research Council announces that, on behalf of the Rockefeller Foundation, it has made the following awards of travelling fellowships for the academic voar 1929 - 30 Those fellowships are awarded to graduates who have had some training in research work either in the primary sciences of medicine or in chincal medicine and surgery, and who are likely to profit by a period of work at a chosen centre in America oi, in special cases, in Europe, before taking up positions for higher teaching or research in the British Isles Ohve B Buckley, Dr G A C Gough, W R Henderson, Dr D Hunter, G E Lewis, Dr M M Suzman, Janet M Vaughan Dr Gough's fellowship is tenable at the University of Munich, the others at centres in the United States

Title condition of St. Mary's Abbey has caused concern to the Council of the Vorkshire Philosophical Society, and following upon a thorough inspection and report by HM Office of Works, it has been recommended that certain steps should be taken to improve the amenty of the site and to ensure the preservation of such portions as remain. The estimated cost of the work proposed is \$23370

APPLICATIONS are invited for the following appointments, on or before the dates mentioned -A lecturer in economic history and economics at Armstrong College, Newcastle upon Tyne-The Registrar, Arm strong College, Newcastle upon Tyne (June 19) Two forest officers under the Forestry Commission-The Secretary, Forestry Commission, 22 Grosvenor Gardens, S W 1 (June 20) Two temporary investigators and a temporary assistant under the Department of Agriculture for Scotland, in connexion with an inquiry into the marketing of livestock and other agricultural produce in Scotland-The Establishment Officer, Department of Agriculture for Scotland, Queen Street, Edinburgh (June 21) A teacher of agricultural science under the Londonderry and Limavady Regional Education Committee-The Principal and Secretary, Education Office, Limavady, Co Londonderry (June 22) A Paterson research scholar in the Cardiographic Department of London Hospital-The House Governor, London Hospital, E 1 (June 22) An advisory officer in agricultural botany at the Edinburgh and East of Scotland College of Agriculture -The Secretary, Edinburgh and East of Scotland College of Agriculture, 13 George Square, Edinburgh (June 28) A lecturer in geography at Armstrong College, Newcastle upon Tyne-The Registrar, Arm strong College, Newcastle upon Tyne (June 28) An assistant part time lecturer in the biology department of the Plymouth and Devonport Technical College-The Education Office, Rowe Street, Plymouth (June 29) A full time teacher, for building trade subjects, at the Cheltenham Technical School-The Principal. Technical School, Lansdown Road, Cheltenham (June 30) Four assistant conservators in the Indian Forest Service-The Secretary, Services and General Department, India Office, SW1 (July 1) An assistant in geography at the London School of Economics and Political Scienco-The Secretary. London School of Economics, Houghton Street, W.C.2 (July 1) A mining engineer under the Safety in Mines Research Board-The Under Secretary for Muses. Establishment Branch, Mines Department, Dean Stanley Street, Millbank, S W 1 (July 2) An assistant or junior lecturer in the department of zoology of the University of Edinburgh, with special knowledge of invertebrates-The Secretary the University Edin burgh (July 5) A professor of physiology at the Medical College, Vizagapatam, Madras — Tho Secretary to the High Commissioner for India. General Department, 42 Grosvenor Gardens, S.W. I. (July 6) A senior lecturer in biochemistry in the University of Stellenbosch, South Africa-The Registrar, University of Stellenbosch, Stellenbosch,

South Africa (July 31) A lecturer in mathematics at the Gordon College, Khartoum-The Controller. Sudan Government, London Office, Wellington House, Buckingham Gate, S W 1 A resident tutor (woman) to take geography and some education at the Edgebill Training College, Liverpool-The Principal, Edgehill Training College, Liverpool A lecturer in electrical equipment of the motor car at the Wimbledon Technical Institute-The Principal, Technical In A teacher of stitute, Gladstone Road, SW 19 building subjects at the Croydon Polytechnic -The Principal, Croydon Polytechnic, Scarbrook A lecturer in building at the Road, Croydon Huddersfield Fechnical College - The Director of Education, Education Offices, Huddersfield A male junior assistant at the Chemical Warfare Research Department of the War Office-The Chief Superin tendent, Chemical Warfare Research Department, 14 Grosvenor Gardens, S W 1 An assistant lecturer in physics at the University College of Hull - The Secretary, University College, Hull An assistant in the mechanical engineering Laboratory of University College, London-Tho Secretary, University College, Gower Street, W C 1 Two male laboratory assistants in the Research Department, Woolwich, with labora tory experience in physics-The Chief Superintendent, Research Department, Woolwich & E 18 A head of the experimental branch under the directorate of ballistics of the Research Department, Woolwich-The (hief Superintendent Research Department, Woolwich, S E 18

Our Astronomical Column

FIREBALL OF MAY 30 -A brilliant fireball was observed from several stations in Cornwall on May 30 at about 110 PM GMT Observations have how ever, come in from only Lostwithiol and Bugle, and these are of somewhat rough character The meteor gave a very brilliant flash and lit up the surroundings to such a degree that the observers found it difficult to note exact features of the path It passed along the southern sky from west to north and was evidently from a radiant in the eastern region of the heavens Its motion was moderately slow, for it occupied 4 or 5 seconds in its flight One of the observers, who was walking in the direction away from the object, says that he observed a great light behind him as though a brilliantly illuminated motor car was overtaking him It appeared like a dazzling ball of fire, but when In It appeared has a cazzing ball of ine, but when a good view was obtained of it the nucleus appeared relatively small, though surrounded by a strong glare which apparently lit up the country Further observa-tions are required of this interesting object, which came on the night of the general election, and on this account may have attracted notice from a greater number of observers than it would otherwise have done

VENUE A MORNING STAR —Venus is now a 'morn ug star' and will continue to precede the sun during the remainder of the present year. The planet will attain its greatest elongation on June 29, when its position will be 46° west of the sun. Its brillisney is more decluring, but not to any great extent. Almo one decluring, but not to any great extent. Almo sometimes brought about by real differences. Thus cometimes brought about by real differences. Thus we must all appear brighter when its computed tustre is less and when the ar is very clear, than at a time when a stmosphere vapours durit its light.

SATURN -The planet Saturn will reach opposition to the sun on the might following June 21.

The apparent magnitude will be +0.2, and the planet will appear brighter than at an ordinary op position because of the more favourable conditions prevailing The rings will be widely open and the planet will be situated almost nudway between aphelion and perihelion At an unfavourable epposi tion, Saturn may shine as a star of +08 mag only, but with attendant conditions favourable it may appear as a +0 2 mag star It is true the aspect is by no means starlike, for the planet shines with a steady, dulish light, much in contrast with the sparkling diamond like brilliancy of the fixed stars. At the time of Saturn's best display this year, its position will be placed on the extreme west border of Sagit tarus, and as the planet is moving westwards it will shortly after enter the south region of the constella tion Ophiuchus, and be visible to the north east of the star 44 Ophiuchi For critical observation the planet cannot be considered in a good position, its declina tion being 22° south, and its altitude, when passing the meridian, not greater than 16° or 17° to observers in the south of England

Research Items

INHERITANCE FEES -In Man for May, Mr J P Driberg directs attention to an element in primitive Driberg directs attention to an element in primitive marriage which appears to have escaped general observation namely, the inheritance fees or dues paid by an inheritor of a widow to the responsible members of her family Such a fee has been found to be compulsory under the computer of Sudan Among the Lango a widow is normally inherited by a brother of the deceased or by his sister s on n either case a bull being payable to the woman's family she is differentiated from the wives by boing called an inherited wife Among the Dedinga the deceased s brother pays the fee and calls the children his own but if a sister s son or mother s sister's son inherits the widow the son pays the fee and claims any children of the new marriage. Among the Barr when a sister a son inherits the fee is paid from the estate and the children belong to the estate This seems an anomalous custom, as the bride s family had already received the full price from the original husband It arises from an intention of making clear the economic and social status of the children of the new marriage Marriage is not regarded as com pleted until the birth of the first child The bride may not be called a wife till then. Sometimes she only lives in the bachelor's but until the child is born In the case of a divolce the bride price is returned and tho children go with the mother but the father even after years may recover the children on payment of after years may recover the children on payment of the helfor of upkeep to the family of the gill of her new husband Among the Bar, if a marrage takes place without payment of the bule price the wife s family take all the bride price paid at the marriage of the first daughter of the union I there is no daughter the family keeps a son until he is ransomed

THE SHISHAM MIGHATIONS—She Flinders Petre in Amenet Bypy, Pt 4 1928 states that the excevations at Gerar (Palestine) have produced repeated evidence of a movement from Central state to the west at about 950 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of square waggons with 670 n c. Pottery models of the Crash from 300 miles farther east. The latter wheels is designed to prevent sinking in sand and belongs to desert dwellers. Two types of broure arrowhead of the contral to the contral to the contral to model, the potter fine of the contral to the contral Caspian type from 1 n condit, and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian, and Caucasus and a contral Caspian type not found west of Mesopotamia and south west Caspian. The broad bladed iron dagger belongs to Anau, the Caspian and Caucasus and the same produce of hepstoscopy. A Balyloman connexion has been suggested for the Etruscans. Now the hormed head dress of divination, the vases of offerings in the Caspian and th

THE EXTERMINATION OF THE HEATH HEN -The heath hen of America (Tympanuchus cupido), a near heath hen of America (Yumpanischis cupido), a near relative of the prairie hen which abounds on the prairies of the Mississippi valley, provides one of those problems of casual extermination which man seems powerless to stay his years ago the heath how was a common bird on the island of Martha s Vineyard to which it was confined But about fifteen years since its numbers were reduced with iemarkable suddenness. Attention was directed to the danger and thousands of dellars were spent in an effort to protect the birds We now learn from a Dauly Science News Bulletin, issued by Science Service. Washington D C that even so late as 1916 there still survived about 1000 heath hens on the island reserva tion and fears of their extinction were allayed I hen, just at the time when the hens were sitting on their eggs a disastrous for st fire swept over the area, causing the loss of the year s brood as well as of many of the females It is said that the inbreeding of the few eurylying birds weakened the stock, which became subject to some of the common poultry diseases. Two years ago ornthologists were able to find only 30 specimens on the island, in a year the number was reduced to nine a little later to three, and then to two Now only a single specimen is known to exist—tho liesth lien of Martha s Vineyard is virtually extinct

AN ALLEK EN ANTEROPOID APE EXISTINU IN AMERICA—A discovery of oxtraordinary interest is that reorded by Dr. deorge Montandon in La Nature of May 11 where he describes from a photograph, he had been supported by the control of the appearance of th

ANATOMY OF A FORTAL AFRICAN ELEPHANT—POR N B Else (Trons Rey Soc Eds.), vol 56, Pt. 1, 1929) completes her study of the African elephant based on the examination of a well grown fotus Frevious parts dealt with the anatomy of the study of t

minimum and be make regulation in the desphasilargely disphragmal. The desirch tessus halps to cost
trol the powerful disphragmatic movements so that
the air is not sucked too violently through the long
nasal tubes. The diministion of the collapsing power
of the lungs consequent on thoir adherence to the
valls of the chest has rendered intra pulmonary
tions, Dr. Eales discusses the relationships of the two
living species of the Probosedes, and the affinitios
of the group as a whole bhe agrees with the view
of the paleontologists that the African and Indian
Elephase (Indian) and Lozdonta (African). The
characters of the two genera are summarized and the
view adopted that they belong to different lines of
descent. Discussing the affinities of the Probosedes
as a whole, Dr. Eales shows that their characters
sprang the rodents Sirenia Hyracoidea and the
primates, and that their nearest relatives are the
Sirenia and the Hyracoidea. The Ungulates are not
most them in descent. She therefore supports the
modern view that the Probosedes and other
content was that their careast relatives are the
modern view that the Probosedes about be elevated to
Ungulate.

REGLAMATION OF MOSE LAND—Atthough much work on reclamation of mose sland has been done the essential principles of the treatment have never been properly established. Some experiments, described properly established some experiments, described properly established some experiments, described properly established to the experiment of the property properly and the property of manure for the purpose but it would be difficult to obtain in sufficiently large quantity for work on a large scale. Gradual improvement might however, he secured by graing stock introduced at various forms of lime are suitable but they all provided in the value unless phosphate was also supplied the commercial grades of basic alag, mineral phosphate, and superphosphate are the types of phosphatic produced no visible improvement. Direct seeding with grass and clovors in July yaided very good results if manures were supplied, particularly where dung ould be given. Germination, however, failed sealy stage of the property of the mirroduced species by the natural mose in the early stages of growth, tramping by stock or any other method which tended to consoliate the surface early stages of growth, tramping by stock or any other method which tended to consoliate the surface control of the property of the property of the surface of the property of the prope

HYBRIDIAGION OF THE MOLLURE CREON—DF PAUL BATECH CURTOR Of MOLLES EN THE US BY NATIONAL MUSEUM, has for some years experimented in hybridisat un the Various species of Ceron. In August 1928, whilst visiting the fortugue Laboratory, he examined his enclosures in which had been placed young in dividuals of Cerion varegue and Ceron vaccoura and accorded in finding one adult which he claims to be a perfect hybrid (Year Book No 37 of the Carnagre Institution of Washington, 1928).

expressed after the original crossing experiments, because Dr. Bartieth had employed large group components. The property of t

Fig. Bread Fruit or Tainti—Le is unusual in a modern botanical monograph, to find a deserption of thirty two varieties of a plant species which contains no scientific amones. In his rad fruit is usually regarded as a outly aired form of Articorpius union by the contains a such according to the contains a such and to the width tree of Malay saw with fertile seeds described by Linnieus with this Latin name, but should be restricted to the citizated tree of Oceania, for which no other Latin name is at present available, for which no other Latin name is at present available, of the tree found growing in Tainti and M own, the fruit and foliage of each variety being illustrated by photographs in fulletin 80 of the Bornice P Bishop Museum One of these varieties Huera produces the seed of the tree form of the tree form of the tree form of the contained of the produced and the value assigned by the natives to the othistic of the different varieties. The author makes the morresting comment that he noted no measure fungua, and the value assigned by the natives to the othistic of the different varieties. The author makes the been in cultivation on these islands long before it was the seen by Europeans in the Marquesia in 1986.

VIRUS DISEASE OF PLANTS —Recent work in Queensland Australia, with which Prof E J Goddard has been associated, seems to have demonstrated beyond doubt that the economically important disease beyond count that the economically important discase of the banana known as bunchy top is a virus disease with an aphis vector. An account of further work upon this disease, with suggestions as to its control, is given in Vol 2. No 1, of the Journal of the Council for Scientific and Industrial Research of the Commonwealth of Australia Prot Goddard has drawn upon his experience in this investigation in his presidential address to the Royal Society of Queens land, published in Vol 40 No 1, of the Proceedings of the Society He evidently inclines to the view that the virus will be found in the category of living organ He evidently inclines to the view that isms, ultra microscopic in size, and therefore pre sumably forming an intermediate step between molecular organisms of the manimate world and the cellular organisms of the visible animals and plants He does not deal, however, with one puzzle which this point of view presents to the investigator. If such ultra microscopic forms of life exist, why are such untra microscopic forms of me exist, why are they not to be found leading a saprophytic or even an autotrophic existence? Until now, attempts such as have been made by Hugo Miehe (Rolog Centr., 48, 1924) to cultivate such ultra microscopic saprophytic organisms have failed to produce any

DIFFERENTIATION IN THE SILL OF FIGEON POINT—A valuable study by F F Grout of the association of anorthosis and granite with dolerite in the great 'diabase' sill of Pigeon Foint, Minnesota, appears in the Bull Geol Soc America, vol 39, 1928, p 585 A

chilled deleratio roof phase intervence in most places between the send differentiates and the quartate roof Locally this phase contains abundant phenocrysts of labradonte, and these pass here and there into masses of anorthoust. These light masses apparently rose in the magma at an early stage because of their lower the magma is unleasted but it is suggested that the grantie was probably formed esentially by differentiation, with assimilation as a merely subsidiary factor. The occurrence of granties at Pigeon Point is assembled to the unusual thickness of the sell (250 700 ft) which allower. The comparison of the very sell of the sell of the probably formed the probably formed properties of the sell (250 700 ft) the proposition of the very sell other than a put of the proportion actually miscable fractions in about the proportions actually muschle fractions in about the proportions actually muschle fractions in about the proportion actually muschle fractions in a proportion actually a

TRANSMISSION OF SOUND WAVES IN THE EARTH -The solution of the problem of underground communication through earth strata would be of great value to miners
great difficulties
The ideal method should enable miners to communicate no matter the nature of the strata, whether they are water bearing or not and also whether they are broken up by old workings The apparatus must be cheap light, and able to with stand rough usage A large number of experiments have been undertaken by the United States Bureau have been undertaken by the United States Bureau of Mines to find out the best way of communicating between miners entombed by a disaster and persons on the surface As many of the bitumnous coal mines in America are comparatively shallow, even a partial solution would be of value to them In Technical Paper, No 433, of the Bureau of Mines. experiments on communication by L C Isley, H B Freeman, and D H Nellers are described Owing to the great developments taking place in radio it was hoped that by this means communication could be established. The tests were made at the Bureau s experimental mine in Pennsylvania Vertical an tennas were found to give the best results, but on the whole radio methods were found to be of little practical value A promising method discovered was to connect the source of electrical energy (two dry cells) between a point on one side and a point on the other side of the coal seam. Some of the paths of current flow spread out to the surface and could be current now spread out to the surface and could be picked up by a telephone satisfactorily by choosing suitable earths. It was found, however, that this 'roof to rail method was only practicable for the transmission of signals from the surface into the mine and was therefore only a half solution Tests made with a geophone—an instrument which converts the earth waves made by hammering on the rock into an air wave which is heard in the ear as sound—gave good results The simplicity of this method and of the requisite apparatus is greatly in its favour

TEXTLES AS INSULATORS—The usefulness of motarian research is well shown in an article by A C Walker on "Textules as Insulators", which appears in the Bell Laboratories Road for April Silk has been used for many years for insulating conductors owing to its much higher insulation resistance than cheaper fibrous materials like cotton. The fact that the mailation resistance of textules is greatly diminished when moisture is absorbed, suggested that a research on the effect of moisture on textules might discover methods of treating them which would improve their electrical properties. It was found that the con-

tinued application of voltage sometimes increased the to the partial removal of electrolytic impurities most significant evidence of the importance of electrolytic impurities in silk, wool, cotton, and other textiles is the great improvement in their electrical qualities due to thorough washing with water. It was found that cotton washed with water from Lake Michigan had higher insulation resistance than cotton washed with distilled water in the laboratory. A saturated solution of magnesium carbonate was then used with A saturated solution of magnesium callionate was then used with encouraging results. Washing the cotton with a little calcium sulphate in it gave as satisfactory results as using water from the lake. As a result of the research the insulation resistance of cotton can now be im proved by simple washing processes to such an extent that its use as a substitute for unwashed silk for telephone cords has been approved. It is estimated that for this purpose alone the annual saving effected in manufacturing costs to the Bell Company is about one hundred thousand pounds

Liffeon of Davino on the Production of Res.

First.—The effect of intensive drying on the physical properties of benzene has been re investigated by Briscoe Peel and Robinson whose results are de scribed in the Journal of the Chemical Society for March Bakes is previous conclusion that the density of benzene does not change upon drying has been confirmed not only for the liquid as a whole but also for the various fractions obtainable by distillation Atlere drying for savteen months there did not appear any change that may have taken place would any change that may have taken place would not be in the direction of a decrease Baker, however, found a considerable increase after a year a drying and attributed it to a change in the degree of association. The reason for this discrepancy is not apparent and the experiments are being continued.

CHEMICAL ALFARATUS — Measur Griffin and Tatlock Ltd, have seud there new catalogue of ohermosi apparatus, No. 12A, as an attractive and well illustrated volume of close on a thousand pages. The firm, which combines the former businesses of J. J. Griffin and Sons, Ltd, and Baird and Tatlock, Ltd, as burgh, and Laverpool. The volume and the combines the former businesses of J. J. Griffin 12 sections which are further leasafied for convenience in the list of contents. The usual fittings and transverse of the state of contents and the state of the s

Systematic Investigation of the Oceans

AN international oceanographic conference was held in May 1928 in Berlin to commemorate the centenary of the Gesellschaft fur Erdkunde, which has published a series of papers dealing with recent and imminent expeditions. Most of these naturally deal with the results obtained by the Meteor, but articles also describe the work of the Carneau. of the little Norwegian auxiliary ketch Armauer the new Dutch Expedition to the East Indies in the Wallebrord Snellma

As these articles are for the most part summaries of methods used and results achieved, they cannot be condensed into a short review, but the following notes on various points in this symposium may be of general

Numerous samples of sea water collected by the Numerous samples of sea water collected by the Meteor in the Atlantic were analysed for gold by the method due to Haber, whereby the gold in the water is adsorbed on a precipitate of lead subplute which on heating with lead formate and boric and leaves a minute bead of gold. This is picked out from the cruable and measured under the microscope.

An ingenious method was used to collect the small amount of lead sulphide, about 40 milligrams in each The full flask was inverted over a litre of sea water crucible also containing water and the whole spun in a centrifuge, when the lead sulphide collected at the bottom of the crumble To prevent loss of water in handling, the top of the crucible was covered with a

rubber eap
The plankton rich upper layers were found to be richer in gold than the water below, much of this being adsorbed on, or contained in, the organisms. The quantity varied from about 110th milligram of gold per cubic metre to a third of this amount, or less in the deep water

The greater part of the scientific work of the Meteor centred around depth and physical measurements, from which to deduce the oceanic circulation from the internal field of force produced by differences in density, from the general distribution of salinity, and from direct current measurements For the first time these were successfully made from a ship at anchor in mid Atlantic where the depth was over 4 kilometres For this purpose stocked anchors weighing a quarter of a ton and a tapered wire cable 71 kilometres long were carried. The circumference of the wire cable at the anchor end was 3 6 cm and at the end made fast to the winch 5 cm

The temperature measurements at various depths were made with reversing thermometers, every pre caution being taken to attain the greatest poaccuracy In order to avoid error in reading due to parallax—a matter of very real difficulty on board a small ship in rough weather—the thermometer tubes were ground semiercular in section, with the bores close to the flat face upon which the graduations were marked The readings were carried to the third place of decimals, the graduation being in 0.05° Only general conclusions regarding circulation in the Atlantic have yet been published, the mass of data and

calculation for the application of Bjerknes' theory is in process of being worked up An account of the biological survey by E. Hentschel

An account of the biological survey by E. Henesones includes a chart showing the number of plankton organisms present per litre of surface water (Fig. 1). The effect of water rising from below and bringing nutrient salts to the upper layers, where there is suf-

floient light for plant growth, is clearly shown along

the west coast of Africa. The same effect is also shown in lower latitudes due to convection currents and unrestrained turbulent motion unchecked by a discontinuity laver

The chemical observations by H Wattenberg are of The distribution of phosphates particular interest and nitrates and the relation of these nutrient salts to the density of plankton in the south Atlantic confirm and extend previous investigations in more limited areas. The distribution of dissolved oxygen was found to be regular and to reflect the circulation in the doep water, saturated cold water falling in high alti-

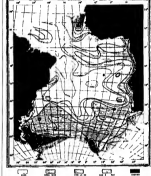


Fig 1 —Plankton content of the surface water of the Atlantic, showin number of organisms per litre of water From Verhandlun der ozeanographischen Konferenz

tudes and filling the depths of the oceans, overlaid by water layers of less oxygen content in lower latitude The minimum occurs at about 200 metres in the tropics, where a relatively thin warm and light layer lies like oil on the hoavier water below, mixing by ness make of on the new leve weare below; mixing by convection is hindered, and the supply of oxygen is out off from above. This minimum layer appears to be the graveyard of plankton organisms where oxygen is used up during their decay. The presence of 5 to 6 e o foxygen per litre in the deep water of the oceans in dicates its origin in those latitudes where the surface water is at a temperature where more oxygen is needed for saturation, and where in winter convection currents

for saturation, and where in winter convection currons can extend deep into the sea. The distribution of dissolved calcium carbonate in the sea is peculiar. In the upper water layers of the tropics values indicating 60 per cent over saturation are indicated, below this the main mass of water is under saturated, less so near the bottom, where cal. unuar saturated, ress so near the forcing out from the calcareous skeletons of dead organisms. The actual quantity of calcium in solution, however, is considerably less in the upper layers, where it is utilised to build up the skeletons of such organisms to the skeletons of such organisms.

Closed Carbon Chains in Organic Chemistry

DROF W H PERKIN chose "The Early Hutcry of the Symthesis of Closed Carhon Chanas" as the subject of the first Petiler lecture, which he disvered before the Chemical Society on May 30. It was he said, very difficult to appreciate the fact that not more than fifty years ago the idea was firmly fixed in the minds of chemiats that organic compounds must be sharply divided into the group having open carbon chains and the group having as membered interesting account of his discussions as a young student, with victor paring compounds containing mag composed of three, four or five carbon atoms and of his resolve to prosecute researches in that direction

The first stop consisted in the condensation of trumchlylene bromindo with the sodium derivative of acetacectic ester followed by hydrolysis whereby a product then believed to be acetyleteramethylene carboxylic acid but afterwards shown to be methyleic across the control of the carboxylic acid but afterwards shown to be the production of the carboxylic acid but and the corrected however the new method was vigorously developed in various directions, a substance which, indeed, proved to be tetramethylenecarboxylic and being bottaned in 1883 by the action of trumchlylene bromind on the sedium derivative of malonia control of acid of the control o

Two years previously Markownikoff and Krestow nikoff had obtained an acid which the lecturer and E Haworth afterwards proved to be trans tetramethyl ene 1 3 dicarboxylic soid, it was remarkable that this earlier observation attracted little attention at the time, and romained undeveloped Experiments on the action of ethylene bromide in place of tr

methyleno bromide on the sodium derivatives of acctoactive seter and malonic ester brought the lecturer into conflict with Fittig, who with his pupils was at that time investigating the conditions of formation and the properties of lactones. Prof Perkin gave a brief account of the evidence which led to the recognition of the formation of acids derived from timethylene.

The next step was to devue a method for the preparation of a derivative of the five carbon ring Tetramethylene bromide was then unknown, but ten preparation of a derivative described by a series of the preparation of pentamethylene bromide, on contensation with the sedum derivative of malonic ester it readily yielded pentamethylene bromide, on contensation with the sedum derivative of malonic ester it readily yielded pentamethylene bromide, and was study to the sedum of the sedum o

tho five carbon rung had been devised in 1885, the dissolution derivative of pentainsetteracinyolic ester was treated with bromme, the resulting pentamethyl methydnes 1.2 dissolventy them affording pentation of the stability of the five carbon rung confirmed the views which Baeyer had, but a few months previously developed in his Spannungstheorie Finally, the lecturer referred to the syntheses of hydrindene and tetrahydronaphthalene, published conjoundly with Baeyer in 1884 Interaction between conjoundly with Baeyer in 1884 Interaction between carbon the stability of the stabil

The Fauna of Scotland during the Ice Age.

I N his recently published presidential address to the Royal Physical Society of Edinburgh (Proc.) and Tart's, February 1269) Ir James Richelle discussed the Proceedings of the Procee

glacale spoch
The remains of ourly glacal ammals in Socialm.
The remains of the state of the sta

preceding warmer period which was followed by a major glacustion. The known distribution of the mammoth in Scotland extends from Berwickshire through Mid lothian to Lanarkshire and Ayrahire. Northward migration of the mammoth may have been prevented by a water barner formed by the junction of the estuances of the Forth and Clyde Suoh a condition in the midland valley would be accounted for by a relatively slight subsidence of the land Repreentative animals of the later glacral faunas have been found in Scotland only in isolated spots, with the exception of the fairly extensive faunas first discovered by Dra Peach and Horne in himsetone covers near inchinadamph, now being further explored covers near inchinadamph, now being further explored

discovered by JPR Fesch and more in unrescone observed his problem of the problem

University and Educational Intelligence

BIRMINGHAM—The Mason chair of botany inade vacant by the death of Piof R H Yapp, has been filled by the appointment of Prof Walter Stiles, professor of botany in the University of Reading Prof Stiles is well known for his work in plant physiology and on the cold storage of food He has made numerous contributions to knowledge of cell permeability and photosynthesis

CAMBRIDGE — J C Burkill, Peterhouse and P A M Dirac, St John's, have been appointed university lecturers in mathematics

G Anrep has been reappointed university lecturer in physiology, and H Banister lecturer in experi mental psychology

R A Webb has been reappointed demonstrator in pathology and H E Funniclific demonstrator in physiology

The Council of the Senate recommends the adoption of the following regulations for the A W Scott fund The money received from the bequest of Prof. I The maney received from the bequest of Plot A W Scott for the furtherance of physical science shall be separately invested and shall constitute a fund called the A W Scott fund II The income of the fund shall be applied as follows

A short course of annual lectures shall be in stituted in the physics department, and a sum of £100

shall be paid to the lecturer

2 The head of the department may make grants, not exceeding a total of £150 in any financial year, to necessitous research students working in the Cavendish Laboratory

3 A sum of £50 shall be retained in the fund each year, and money so accumulated may at any time be used by the head of the department in defraying the be held in the laboratory

4 The remaining income of the fund shall be paid into the departmental fund of the Cavendish Labora

though the departments fund of the extension Labora tory for general purposes

The Rouse Ball studentship at Trinity College,
Tounded for the purpose of enabling a student to study
mathematics or the application of mathematics in a
foreign university or school, has been awarded to R Andrews

On June 4 honorary degrees were conferred upon Sir Kynaston Studd (Lord Mayor of London), Prof Langevin, Sir Frank Dyson (the Astionomer Royal), and Prof Beazley

The Appointments Committee of the Faculty of Agriculture and Forestry will shortly proceed to appoint (1) a university lecture in agriculture to give instruction in crop husbandry, and (2) a university lecturer (Gurney lecturer) in forestry to give instruc tion in forest botany Particulars may be obtained from Prof T B Wood, Department of Agriculture, University of Cambridge

LEEDS—The Senate has awarded the degree of doctor of science to Mr. J. H. Birkinshaw and Mr. A. J. V. Underwood. Mr. Birkinshaw's heasi was entitled. "Studies in the bio offensistry of micro organisms". Mr. Underwood submitted a series of papers under the general title of "The application of mathematical methods to some engineering problems".

LONDON—The degree of D Litt has been con ferred on Dr F A Paveling, University reader in psychology, F a T Paveling, University reader in psychology, F a T Pess entitled "The Psychological Approach to Reality" Prof John Coatman has been appointed as from Aug 1, 1929, to the University Chair of Imperial Economic Relations tenable at the London School of

Economics

No 3111. Vol. 1231

Calendar of Patent Records

June 17, 1783 - John Fischer, mechanic, of London is the first patentee of a pedometer, his patent, sealed on Juno 17, 1783, being for "a geometrical and pedo metrical watch which not only answers the purposes of a common watch, but is also distinguished by showing on the dial every step the walker makes and by measuring the distance" A combined redemeter and watch of this type made a few years later, but not by Fischer, is in the South Kensington Museum

June 18, 1823 - Great economy and improvement in the bleaching industry resulted from the patent granted to William Southworth for a machine to hang out wet fabric in the tenter house and take it up when dry, the specification of which was enrolled on June 18 1823 This was the first successful applica tion of machinery to this purpose, and the invention was widely adopted. The life of the patent was prolonged for five years from 1837 in the name of L Haworth

June 18, 1840 -The Bourdon pressure gauge derives its name from Eugeno Bourdon, who obtained a French patent for the instrument for fifteen years on June 18 1849 An instrument acting on the same principle was invented about the same time by R E Schinz, a railway engineer of Cologne, as a 16 E. Schinz, a railway eiigineer of Cologne, as a gaugo for locomotives, and was patented in Germany by C. J. Rahskopf, a watchmaker of Coblenz, in March of the same year. The rights in Bourdon's English patent were acquired by Messrs Dewrance, of

June 20, 1801 —The lithographic printing process was patented on June 20, 1801, by Alois Senefelder. a native of Prague living in Germany Senefelder brought the art to great perfection, and in 1818 published instructions for using it

June 20, 1840 — Samuel Morse patented his electric telegraph; system in the United States on June 20, 1840, and the first commercial telegraph was opened between Baltimore and Washington in 1844

June 21, 1889 — To William Friese Greene, a I ondon photographer, must be awarded the honour of having photographic introduced a practical camera capable of taking an unlimited number of photographs in rapid sequence upon a band of sensitised celluloid film and suitable for subsequent reproduction in the form of a moving picture His patent was taken out in conjunction with Mortimer Evans and is dated June 21, 1889. The first moving picture taken by Friese Greene was the first moving picture taken by Friese Greene was that of the traffic at Hyde Park corner, and it was shown on the screen at a meeting of the Royal Photographic Society in 1890 June 22, 1839—On June 22, 1839, Abel Morrall,

a needle maker of Studeley, was granted a patent for burnishing the eyes of needles by threading them upon a roughened steel wire stretched in a frame and caused to revolve or to move backwards and forwards The needles are thus made to vibrate upon the wire. and the eyes are true made to vibrate upon the wire, and the eyes are very effectively smoothed. Up to that time there was no method of making the elongated eyes smooth, and the patent, which was acquired by Messrs Bartlett of Redditch, became a very valuable one

June 22, 1906 —Low temperature carbonisation of coal and the production thereby of a smokeless fuel dates from the work of Thomas Parker, engineer, of Wolverhampton, who patented his process on June 22, 1906, and introduced the new fuel to the public under the name of "Coalite" Plants were erected at Plymouth gas works and later at Barking, but com mercial success was not at that time achieved, and it has required many years of research to make coalite a marketable product

Societies and Academies

LONDON

Geological Society, May 8 — F. M. Trotter. The glaciantion of castern Edenaid, the Adston Block, and the Carlisle Plain. Three glaciations separated by intervals have been recognised. The ice of the first or Scottish glaciation deployed from the Southern Continuing seatwards, the other advancing up Eden Continuing seatwards, the other advancing up Eden Datrict. Exposures of the ground mortane of this glaciation are rare, and in eastern Edenaide the moraine is in places overland by a sense of contorted laminated days, etc. These clays are in turn over and by the drifts of the second or man glaciation, and the seatest of the december of the second or the

Royal Meteorological Society, May 15 — J. Edmund Clark, I. D Margary, R Marshall, and C. J. P. Cave Report on the phenological observations in the British Isles, December 1927 to November 1928. The year 1928, considered as a whole, differed but slightly from the average for 58 years. We think of the year as the average for 58 years. We think of the year as Landau, July, and September, so, too, the bitter December and chilly June were offset by the wonderful warmth from January to April, with only occasional alose of cold. December checked the hazel, despite January, making it flower at the average date; two days nated of six careller than the Landauch Control of the September 19 of the September 1

town such as Rochdale, the combustion of large quantities of coal must produce an upward current of hot air which is probably sufficient to influence the rainfall. The variation of the rate at which rain falls agrees very closely with the fluctuation of smoke emission as tested by the average number of soot particles deposited from the air each day of the week.

DUBLIN

Royal Dubin Society, May 28 —J Joly Bi radiant needles for use in the radioactive treatment of tumours These needles, like those developed by the author in collaboration with Dr Walter Stevenson in 1914, are hollow, so as to contain radium or its emanation They are, however, divided vertically into half needles differing in density or thickness so that rays issuing from opposite sides of the needle are unequally securing from opposite sides of the needle are inequality exceeded. It is therefore possible to control the intensity of radiation in different directions. Thus the matural selective effect which is believed to be responsible for the success of radio therapy, may be enhanced by the orientation of the needles, the sur rounding healthy tissues receiving definitely weaker radiation than the body of the tumour Details re specting security against rotational movements of the needle whon in situ, their various forms, and mode of construction are given —W R G Atkins and H H Poole (1) Photo electric measurements of illumina tion in relation to plant distribution Pt 2 Using portable galvanometers and blue sensitive vacuum sodium photo electric cells of the Burt type measure ments were made of the daylight factor (3) at various points in a garden, 8 may be as low as 1 3 per cent under laurel bushes and holly, where only my straggles under saures ousnes and nonly, where only ity straggies Scolopendrum vulgare may thrive with $\delta=2$ per cent (2) The photo electric standardssation of an unanyl oxaliate method of daylight photometry By exposing 10 ec of solution in six inch quartz tubes at twee found that from 0.183 to 0.236 cc of N/10oxalate was destroyed per thousand metre candles per hour The illumination was measured by a Burt cell in noon July sunight 85 mg oxale acid may be destroyed per hour, and the daily variation in this rate was studied (3) The photo chemical and photo-electric measurement of the radiation from a mercury vapour lamp The uranyl oxalate method, the fading of methylene blue, the production of nitrite, and the Burt sodium cell were used, in conjunction with erythema tests, to measure the radiation from a quartz By means of various screens it was shown that what the cell measures may be taken as an index of the therapeutic value of the radiation. The intensity reaches a minimum one minute after the arc has struck and reaches a roughly constant value, fifteen times as great, five minutes later

D.---

Academy of Sciences, May 6.—The president announced the death of Dr Trabut, correspondent concentration of the Siluran sea with Graptolites in Normandy A study of the upper Siluran as evelled by a deep borning made at Danneu illo, Calvados, in a search for iron ore The Graptolite Gothlandian of Normandy offers strong evidence in favour of a phenomenon of lagunar evaporation, leading to the Mme L Braumann The accelerating action of minute amounts of lanthanum salts on fermentation The amount of acid produced by the lactic ferrent is necessed by smounts of lanthanum sulphate of the order of 10-5 grams per litre—Cabriel Sertrand and Mile C. Voronca-Spiri Titanium in phaneogams, the

green parts, especially the leaves, containing the highest proportion of the metal. Titanium has been found in plants by other workers, but its presence has been ascribed to the accidental presence of dust. Precautions against such contamination have been taken -I B Charcot The South American Antarctic A especially those of Dumont d'Urville—Léon Guillet and Michel Samsoen Studies of traction at high temperatures A description, with illustrations, of the arrangement of test pieces and furnace, the latter automatically controlled within 3° of 450° C Figures are given for the elastic limits of four steels —E Mathlas Contribution to the study of fulminating matter its explosion by shock Historical summary of cases of globular lightning—Charles Nicolle, Charles Anderson, and Pierre Hornus A new spiro chæte from a case of recurrent Moroccan fever discussion of the relations between the spirochetes of Spain, Mansouria, and the new organism, based on the agglutination effects and partial immunities — Constant Lurquin The forms of extension of the Biensymé Tchebycheff criterion — J Favard What is the smallest circle in the interior of which can be put all the plane convex curves of length L and surface S?—Bertrand Gambier Groups of transfor mation and geometrical theorems -Georges Giraud The generalised problem of Dirichlet, complements relating to the linear case and to the non linear case relating to the linear case and to the non linear case—
Angelesco Certam polynomials of Tchebycheff—
Rolf Nevanlinna A problem of interpolation—R
Rolf Nevanlinna A problem of interpolation—R
Rolf Nevanlinna A problem of process submutted to the bending of rectlinear pieces submutted to an eccentron force of compression—D
Biguard
The phenomena produced by the interpolation of a
metallic plate in a bunillo of ultra sound waves—
metallic plate in a bunillo of ultra sound waves— Henri Chaumat A comparison between electro static machines and direct current dynamo machines— Heart Gutton The dielectro constant of ionised gases —L Bouchet The electrolytic potentials of some metals Results of measurements of the electrolytic potentials of some metals Results of measurements of the electrolytic potential, referred to the normal calomel electrode taken as zero, are given for magnesium, zinc, hydrogen, copper, and silver —Mile A. Serres The magnetic properties of ferric oxide and of some ferrites above their Curie point, conservation of constant paramagnetism in these combinations—Robert Forrer The two Curie points, ferromagnotic and paramagnetic To obtain spontaneous magnetisation, the existence of a magnetic moment and a spontaneous orientation is not sufficient, there must be hysteresis in addition Ferromagnetism only exists below the two Curie points—A Couder Description of the diffraction figure at the mean focus of an astigmatic builder Equities — to closer to the control of the satignature builder — Sevin The theories of the satignature builder — Sevin The theories of the satignature was present to the same subject — Jean Jacques Trilliet The phenomena Remarks on a recent communication of Decombe on the same subject — Jean Jacques Trilliet The phenomena of orientation and of peeudo crystallisation resulting from the effect of traction in colloidal gels Results to totalined by the application of X any photography to obtained by the application of X any photography to obtained by the application of X any photography amounts of stretching — Care Times under the aradisation of polonium. The a rays of polonium area as Schmitt has shown, capable of producing the disantegration of aluminum. The Hays can be produced not only by a rays of a path of \$ 9\$ cm but also by those of a path of \$ 4 cm — E correc, H Krombach, but the satisfaction of aluminum and produced not only the results of the satisfaction o

solubility of silicon in hydrofluorio acid have been attributed to the state of division of the former, the experiments detailed in the present paper do not con firm this, the most important factor in the attack being the concentration of the acid—Mile M Cabanac The hydrogenation of the acidals of the fatty acids The reaction is

CH, CH(OR), +H, =C,H, O R+ROH, and appears to be general It constitutes a method of preparing either symmetrical or mixed eithers—D Ivanoff The thermal decomposition of the organo magnesium alcoholates — Y Milen The existence of a marine Econen formation, in the depression of Toulven (Finistère) Bruet A particular facies of the upper Pleocene of the valley of the Aujon (Haute Marne) —G Delamare and C Gatti Indiella ameri marine)—G Delamare and C Gatti Indicate americana, a hyphomycoto capable of cultivation —Jules Amar The pulmonary trage This term is applied to the expression *h/p, where * is the perimeter taken round the level of the breasts h the bought of the bust, and p the weight of the body This has an average value of 124 for men and 108 for women —Emile F Terroine and Mile Thérèse Reichert The influence of the salt ration on the magnitude of the introgen re tention in the course of growth It has been shown in an earlier communication that the presence of a complex mineral ration (common salt, potassium complex mineral ration (common sait, potassium chloride, potassium phosphate) considerably increased nitrogen retention during growth. It is now shown that the constituents of the saline mixture taken singly, exert no favourable action. - E. Voisenet Divinylglycol considered as the cause of the bitter taste in the disease of bitter wine From a sample of Burgundy attacked by the disease a liquid has been isolated with a vory bitter taste. It has been identiisolated with a vory bitter taste. It has been identified as divinylglycol, CH₁-CH-CH(OH)-CH(OH)
-CH=CH₁-Georges Blanc and J Caminopetros
The duration of conservation of the virus of dengue in the Stegomyas The influence of the cold season in the infecting power It has been shown that dengue is transmitted in Greece by the mosquito Stegomya The infected mosquitoes can live under favourable conditions at least 200 days They lose their infecting power when the mean temperature falls below 18° C, but the virus is not destroyed, since the Stegomyas again become infectious when the ton perature rises above 18° C This mosquito can thus carry the infection from one yoar to the next

Official Publications Received

The Releasifie Proceedings of the Boyal Dabbin Society Acid (N.S.) No. 31. The Effect of Strong Magnetic and Rheistic Philas as the Control of Strong Magnetic and Rheistic Philas as the Control of Strong Magnetic Acid Rheistic Philas is a Children of Strong Magnetic Philas in Control of Strong Magnetic Philasia Children of Magnetic Phil

Bmithsonian Miscolianeous Colictica vol. 81, No. 9. A Second Collection of Manusals from Coven near 84 Michel Halli By Gerrit C. 1988. The Collection of Manusals from Coven near 84 Michel Halli By Gerrit C. 1988. The Collection of Manusals from Coven near 1989. The Collection of Miscolian Institution in Institution Striptonations and Finded Work of the Semila Institution in Irvia, ("Cholaron 1991) Fp. vi-14vi. ("Waid Distriction of the Collection of the Coll

Diary of Societies

FRIDAY DINE 14

Reval Astronomical Nation of The 18
Reval Astronomical Nation of The Hankaran The Number of Stars of Inflicent Magnitudes in the Hyderstad Astrographic classification of the Hyderstad Astrographic Catalogue With the Prince Longitudes to Independent Variable on the Prince Longitudes as Independent Variable on Catalogue Catalogue (Maria Maria Maria

Defection of the property of t

SATURDAY JUNE 18

SATURALY Just 18

5. strict on National Distriction Merico)
at 11 4 a s = 1; W himselve and R A Piers Observations on
at 13 4 a s = 1; W himselve and R A Piers Observations of
at 14 belowing in Avitations Brids = 18 polyied 1 is
abolysized beta-belowing in Avitations Brids = 18 polyied 1 is
in Alcoholic termination = 1; B Neau V Subcannahan and F X
Walker. The Department of 1; B Neau V Subcannahan and F X
Walker. The Department of 1; B Neau V Subcannahan and F X
and the Neau Subcannahan and F X
Anthey vanise. = 2; Philits T Pies Supers of Taily Bulks. = 13 J Channa
11 0 A Collinea Near-prize of 1 gain Person from the Administery
at 10 A Collinea Near-prize of 1 gain Person from the Administery
Administry with Carcinose in the Carcino 1 To Delline E N
Administry with Carcinose in the Carcino 1 To Delline E N
Administry with Carcinose in the Carcino 1 To Delline E N
Administry with Carcinose in the Carcinose Bridge T N
Administry with Carcinose in the Carcinose Bridge T N
Administry with Carcinose in the Carcinose Bridge T N
Belline E N
Administry with Carcinose Bridge T N
Administry with Carcinose Bridge

TUESDAY II NE 18

Institution of Martin and Neutralines Spoints as 68 Be Motel Both at 0 a.—Dr Margrett bilancies and AF District Heating Research at Watford 1928 1929—At 2 80—Demonstration of Treatment at the cannot bring home. So —General Medic III of the Company of the Compan

WEDNESDAY JUNE 19

ROYAL METEROLOGICAL TORS IN Whilpple Potential Gradient and Atmospheric Pollution the Indusor of Summer Time of The Park of the Surface of the Surf

THURSDAY JUNE 20

ROVAL, SACIETY, 8.4 5.9—SEL CLAIRE Sherrington. Some Functional Problems attaching to Convergence (University Stephenson For Stephenson State Stephenson For Stephenson For

FRIDAY, JUNE 21

Royal, Society or Memories (October Section) (at Cambridge) at 2—1 and 7th Evolution of the beass of Hearing — If Tables 1 and 1 the Evolution of the beass of Hearing — If Tables 1 and 1 the Evolution of the beass of Hearing — If Tables 1 and 1 the Evolution of Evolution of the Evolution of Evolution in Evolution of Evolution of Evolution of Evolution of Evolution in Evolution of Evolution o

No 3111, Vol 1231

Northern Counties -Ath -Prof L K Hill Smake Polintion (Public Lecture)
Royal SOLIETY or Taorical MEDITIES AND HYDRAM (Annual General Mestung) (at 11 Chamlors Street W), at 815—induction of New Freel Sent 1 Pr G Carachash Low- Ur J F C Haiam Some Health Problems of British duman -Prescription of the Manon Sheal to Study Chambel Royal Conditions of the Chamber Medical to Shajor A C

CALHEDAY Inve 11

ROYAL NORTHY OF MERITHME (Olding) Section) (at Camirolgo) at 1911 A = M Viscto. The Chords Typipani News in Oldings — If H 1912 A = M Viscto. The Chords Typipani News in Oldings — If H 1912 A = M Viscto The Chords Typipani News in Oldings — If H 1912 A = M Viscto Typipani News in Control of Control of Conversation — Section (ARVAN ACCEPTOR Manus in Ref (Diseases in Chill Iron Bection) (at Nottingiam) Prisate — Lat 4" sirty (At Pijmonth)

PUBLIC LECTURE

WEDNESDAY JUNE 10 University of Birwinonam at 430 -Dr C Singer In: Molern Spuit in Medicine (1)

CONFERENCES JUNE 14 AND 15

Society for Expressional BioLoss (at John lines Horticultural institution Mostyn Road Merton Park & W)

Friday June 14 at 10 a w -D War | Cutler Soil Pretozos an | Bacteria

day June 1d at 10 A w—1 war Lutter Soil Precoxe and Datchia by Mugleaworth (c) The Part Physic) by the Trachical System of the Pro-entrusian in the The Lee Ply of the Pro-entrusian in the The Lee Ply the Kwolotkon of Dominance Co. Diver Research Lee Co. Diver Research Mutations in Lee Improve C Diver Research Mutations in Lee Improve Sergers.

O Drive Havens Melations in favors pergen.

At 215—Port A. E. Beyont and Dr. J. Henderson Smith The Nation of Fillenable Primary

At 30.—Port A. C. Layaur. The First Have and Basic Dyes

44: 30.—Dr. A. C. Layaur. The First Have and Basic Dyes

At 30.—Dr. A. C. Layaur. The First Have a Stackledon. Proved.

A. Honnett. The Changes in the Twin of the Stackledon. Proved.

A. Honnett. The Changes in the Twin of the Stackledon. Proved

Nuglist Coloration.

A. Haven I Destribution of Hildograf Activity in the Amsteror

A. Haven I Destribution of Hildograf Activity in the Amsteror

Saturday June 16 at 10 a.m.—J B B Haldane The Bearing of Genetics on the Species Problem
I W Sansome Experiments on the Physiology of Politin
E J Collina Some Hybrid Calesolarias

E J Calina Bome Hybric Calescharts
All IA as — Demonstrations—
All IA as — Demonstrations—
B C All IA as — Demonstrations—
B C Tale (Calescharts)
B C Tale (Cale

INTERNATIONAL C INFERENCE ON LARGE HIGH TENSION SUPPLY SYSTEMS (45 9 Avenue Hoche Paris).

versaturous, O oversente or S. Lanux Hing transity Steries With Steries (19 A stem Holes Party), and Prever Pacter Impreventant — F. Britgers employed Graphine Representation of Active and Receive Proven In Versional Diagram — I. Ordennisher The Generation of Receiver In Versional Diagram — I. Ordennisher The Generation of Benefits (19 Active Pacter of Pacter of Pacter of Pacter of Receivers of Pacter o



SATURDAY, JUNE 22, 1020

CONTENTS

PACE 933 The British Patent System The Beginnings of Entomology By F A D 935 Modern Cosmogony By H D 937 Hurricanes in the West Indies BALCWB 938 Our Bookshelf 039 Letters to the Editor Diffraction of Flectrons by a Copper Crystal -Prof H E Farnsworth 941 Some Further Observations on Amoeba proteus
—Dr Monica Taylor Negrito Racial Strain in India --- B S Guha enetrating Radiation and de Broghe Waves F T Holmes 942 013 Magnetic Properties of Isolated Atoms of Cobalt

—F W Constant
The Atomic Weight of Arsenic — Prof H
Křepelka 0.42 944 A New Ultra violet Band Spectrum of Hydrogen Chloride — Brooks A Brice and F A Jenkins 944 Dirac Equations and Finstein Theory -- Prof Norbert Wiener 044 Diamagnetism and Crystal Structure -Sir C V Raman, F R S 945 Salt Haze — Dr J S Owens
Rise and I all of the Tides — L H G Dines 945 945 The Late Palæozoic Glaciation By Dr H Dighton 946 The Hormones of the Sexual Glands, II 948 Obstuary Prof Georg Kassner 950 Dr E F J Love 050 News and Views 951 Our Astronomical Column 970 Research Items 957 The South-Eastern Union of Scientific Societies CONGRESS AT BRIGHTON OBO The Strangeways Research Laboratory, Cambridge 961 Sugar Beet in England 961 Jubilee of the Hellenic Society 089 University and Educational Intelligence 963 Calendar of Patent Records 984 Societies and Academies 964 Official Publications Received 967 Diary of Societies 988 ___

Editorial and Publishing Offices

MACMILLAN & CO LTD ST MARTIN'S STREET LONDON W.C. 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830 Telegraphic Address PHUSIS WESTRAND, LONDON No. 3112, Vol. 1231

The British Patent System

N a number of occasions in recent years atten tion has been directed in these columns to the importance of the British patent system from the point of view of scientific nun and we have pointed out that the defects from which it suffers, whether in respect of law or of administrative machinery, ought to receive more serious consideration from the Covernment of the day than they have until recently obtained. It has therefore been particularly gratifying to note a number of indica tions that the importance of this branch of the public service is coming to be recognised more adequately One of the pleasantest of these indications was the conferment in the birthday honours hat, of a knighthood on the Comptroller General of Patents Mr W S Jarratt whose appointment a few years ago gave much satisfaction to those who had been contending that scientific and technical qualifications were essential to the adequate discharge of the Comptroller's duties

The report recently assued by the British Science Guild on the subject of the reform of the patent system has received general support from the Press and from a large number of interested bodies, but perhaps the most interesting comments yet made upon it are those that have just been issued by the General Council of the Bar, which appointed, some time ago, an extremely strong committee to review the British Science Guild report. The committee included, among others, Sir Duncan Kerly, K.C. (chairman) Mr James Whitchcad & C, the Hon Stafford Cripps, K.C., and Mr. Trevor Watson. the members agree that the report of the British Science Guild ' is generally excellent, and that most of its proposals are reasonable and likely They then discuss certain of its to be useful" paragraphs in detail

The committee agrees strongly that the effect of paper anticipations 'should be restricted, that remedies against unwarranted threats should be strengthened, and that appeals from the decisions of the Comptroller of Patents should be heard by a special judge in chambers instead of by the Attorney General or Solicitor General as at present The only proposals in respect of which the committee is opposed to the Guild's recommendations are those which would extend the judicial duties of the Comptroller It thinks that the object of these proposals-namely, the mitigation of the present high cost of patent higation-would be better achieved by (1) resort to arbitration or (2) agree ment between the parties whereby the issues to be tried in court may be narrowed down. The latter of these alternatives commends itself strongly to common sense, but the former presents difficulties. In a highly technical industry it is often far from easy to find an expert whose interests are entirely independent of those of the parties, and it is very much more difficult to find such an expert possessed of the additional qualification of experiments in the construing of patent specifications.

The recent appointment by the Board of Trade of a departmental committee, under the chairman ship of Sir Charles (formerly Lord Justice) Sargant, to consider the subjects dealt with by the British Science Guild's report, has brought the proposals for reform within the realm of practical politics These proposals have five principal aims (1) To diminish the grant of invalid patents, (2) to relieve the main patent system of the monopolies for small innovations which may be regarded as useful designs rather than inventions, and are protected in Germany by Gebrauchsmuster . (3) to mitigate the evils arising from the high cost of litigation . (4) to render more accessible to the public the information which is in the possession of the Patent Office, and (5) to improve in detail the efficiency of the patent system

The procedure to be adopted by the Sargant Committee has now been decided, and it appears that evidence will be received from persons having a suitable locus stands It is to be hoped, therefore, that the manufacturers and others whom the subject concerns will make them selves familiar with the proposals which have been put forward, in order that a widely representative body of reasoned opinion may be available to the new committee It is gratifying to know that many organised bodies have, like the General Council of the Bar, appointed responsible committees to examine the matter from the points of view which they represent, and that at its recent meeting the Council of the British Association resolved to sup port the recommendations of the British Science Gmld

The growing importance of the patent system is indicated by the statistics disclosed in the Patent Office Report for 1928, which was published on May 31 last. The volume of patent business shows a rapid morease, the number of complete specifications filed during the year, namely, 24,045, being greater by 2648 than that for the previous year. The number of letters dispatched increased from 314,000 in 1928, the number of patent specifications sold from 370,808 to 424,028, and the number of applications under the Inter-

national Convention from 6810 to 7971 The amount received from renewal fees increased by only £5767 to a total of £283,252, but somewhat larger increases may be expected under this head as the effect of the War period passes away

It is remarkable that during the same period the total strength of the staff increased only from 696 to 698, while the strength of the examining staff increased by only 4 to a total of 240 The staffing question is a very grave one, for not only is the work of the Patent Office dangerously in arrear. but also the utmost difficulty is likely to be experi enced in obtaining any additional examiners who may be required to implement the recommendations. of the Sargant Committee A competitive exam mation for technical posts in the Patent Office was held last year and failed to attract candidates further, the cream of the examining staff is con stantly being skimmed away by the offer of more lucrative appointments in industry The problem of obtaining and keeping properly qualified recruits is one of the most urgent of those which call for early solution It is not satisfactory that officials who to day are entrusted with highly confidential information, should to morrow be working for rival firms in whose employment their knowledge may be embarrassing

On the other hand, there should be no difficulty in financing considerable improvements in the machinery of the patent system without recourse to the public pures, for the annual surplus of fees over expenditure has reached the very large amount of \$147,840 out of a total revenue of \$1544,740, and to this surplus should properly be added the cost of maintaining the Patent Office Library, which is used by the general public and cannot be regarded as the exclusive concern of patenties. The following table is of interest in this connexion.

Year	Complete Specifications Filed	Burplus £	Strength of Examining Staff
1924	18,800	75,202	253
1925	19.434	88.540	241
1926	19,948	98,813	238
1927	21,397	112,939	236
1928	24,045	147,840	240
		,	

On the whole, it may be said that there is a better prospect now than at any other time during the past twenty five years of bringing the patent law and machinery up-to date. The cooperation of all who have senious contributions to make will be needed if full advantage is to be taken of the opportunity which has presented itself.

The Beginnings of Entomology

Materialien zur Geschichte der Entomologie bis Linné Von Dr F S Bodenheimer Band 1 Pp x +497 +24 Tafelii (Berlin W Junk, 1928) 2 vols. £6

ENTOMOLOGY has been called the Conderella of the sciences. If the study of insects has for long played the part of neglected sister among kindred pursuits, it cannot be denied that of late years it has held a position second to none in respect of the binonime, cenomic, and hygenic importance Entomological history is, however, poor in comprehensive treatises. This is remarked by Dr. Boden heimer at the outset of the present work, which, though modestly entitled. Materials for the History of Entomology.", and stated by him to aim only at a survey, not an exhaustive presentation, is a monument of careful and industrious research, and goes far towards repairing the deficiency to which he directs attention.

The earliest entomology was ntilitarian, the pro duction of silk and of wax engaged the attention of the most ancient civilised races, to the exclusion of any matter of biological interest. According to Chinese tradition, silk cultivation, for the sake of clothing and of religious ceremonial, goes back to the Emperor Fu has at the beginning of the third millennium B C The secret of silk production was rigidly kept throughout many ages, but within comparatively recent times illustrated works, professedly based on earlier treatises, have been issued by the Chinese, giving details of the whole process Some interest in natural history is evinced by late editions of the Erh ya, an encyclopædia attributed in its original form to a writer of the sixth century B C Recognisable figures of the dung beetle, wood boring larvæ, the cicada, mantis, and mole cricket are reproduced by Dr Bodenheimer from this work

To the ancient Egyptians, as to the Chinese, the appeal of entomology was mainly utilitarian, though bees, and possibly wasps, appear as symbols so early as the period of the First Dynasty. A rehef from the temple of No user re (about 2600 g c) shows the process of extracting honey from combs after fungation, of refining, add of sealing it in a permanent receptacle. Representations of butter files are found among Egyptian will painting, some of which may almost certainly be identified as Danaida chrysppus. Egyptian pharmacology con tains receips in which insects take park, while the "Book of the Dead" has many references to meeter The interest taken in the scarabssus as an emblem of the sun-god is well known, it does not

appear, however, that the Egyptians were acquainted with its metamorphoses. Herodotus in his book about Egypt mentions the use of mosquito curtains

Little is known of the entomology of Assyria and Babylon, but there is a cuniform record of the importation into Assyria and acclimatisation of bees for honey and wax, sculptures and seals of these nations present good figures of fines, and of locusts preserved for food. The imbabtants of Palestine were interested in mactic schedit for their secful, noxious or trouble some qualities. Beadles by the prophet Joel, there are references in Isaiah to the ravages of the clothes moth, honey seems to have been known to the Israelities only from wild bees. In later times the Talmud contains natural history items of interest.

It is remarkable that among the earliest relics of European civilisation occurs the symbolising of the soul under the figure of Psyche, or the butterfly A striking reproduction of a Mycenean wall painting is given by Dr. Bodenhumer, in which the death goddess, walking in a field of asphodel, is surrounded by fluttering butterflies With Homer we enter upon a new period. His likening of the opposed ranks of Greeks and Trojans to swarming flies, and his similes derived from bees, wasps, cicadas, the gadfly, locusts, show powers of keen observation and poetic insight A passage in the Iliad proves that its author was aware that maggets of carrion were the offspring of the blowfly. In Aristotle we meet the embodiment of Hellenic thoroughness, the principles of classification, the facts of anatomy, physiology, reproduction, mctamorphosis, are minutely dealt with by him in relation to insects as to other forms of life Good natural history notes are to be found in his works, and on all these accounts the philosopher of Stagira well deserves to be known as the father of scientific entomology Aniong his successors. Theophrastus has valuable entomologi cal observations, chiefly from the point of view of injury to vegetation, while Dioscorides regarded insects chiefly as ingredients in the Pharmacopœia But the biological interest started by Aristotle was never entirely lost His facts were incorporated in later treatises, and were amplified by Pliny, the eleventh book of whose 'Natural History", de voted to insects, shows him to have been more than a mere compiler He, says our author, rather than Aristotle, gave the impulse to Gesner and Aldrovand: But the sober minded Romans generally went in for utility The entomology of Cato, Varro, Columella was of the 'economic' variety, and even Virgil's poetic and imaginative "Georgic" on bees had an ultimately utilitarian object

With the advent of the Middle Ages the Hellenic love of observation and desire for scientific know ledge underwent a temporary ccluse. Such compilations as were produced tended rather to utilitarianism or to moral teaching. But from the beginning of the twelfth century may be roughly dated a revival of interest in Aristotle, preceded by Arabic influence which began to make itself felt at an even earlier date. Aristotchan science spread into western regions, especially Spain, through Arabs who derived it from Byzantium A transla tion of Austotle's zoological works into Arabic. with a commentary, had been made about A D 1000. much advance had also been effected by subsequent Arabic writers A great name of this period is that of Albertus Magnus (1193-1280), Provincial of the Dominicans and Bishop of Regensburg whose fine treatise De Animalibus", with its faithful follow ing of Aristotle, gained him the title of Aristotle's Ape' The book shows evidence of original observa tion, and contains acute remarks on the relation of structure to function The somewhat small portion devoted to insects, like the rest, is naturally not devoid of errors, but Dr Bodenheimer is probably right in asserting that there is no greater biologist than Albertus between Aristotle and Réaumur

The end of the fifteenth century witnessed the dawn of a new age in art and literature. The discovery of America, the general revival of Greek, the invention of printing and the rise of vernacular literature combined to set in motion a fresh impulse towards learning in general and the cultivation of science in particular which has gone on without a break to the present day. From this time natural science gradually disentangled itself from theologi cal and medicinal limitations It must be admitted that in the general revival entomology lagged some what behind Its new age can scarcely be said to begin until Aldrovandi published in 1602 his ' De Animalibus Insectis" in seven books, the result of fifty years' study, and the first work entirely de voted to entomology His classification, founded on Aristotle, whose influence was still strong, is in some respects less in accordance with Nature than that of his master But he remains a true Aristo telian, though a critic of that author's mistakes His volumes contain excellent figures, especially of Lepidoptera, and also the first illustration of insect anatomy (the silk gland of Bombyx mori)

The English physician Mouffet (1530-1604) carried on and added to the compilations of Gesner and Wotton, of which he had received the drafts through Thomas Ponn Mouffet's figures of insects, which are mostly independent of Aldrovandi, are quite good. They were not published until 1634. Bacon made observations on insects, but had little or not direct influence on biological science, nor had his younger contemporary Descartes much interest in bloogy and its problems.

Harvey (1578-1657), who may be called with nistice the founder of modern physiology, was the first of modern biologists to include invertebrates in his physiological researches His wide conception of the 'ovum', which he took to include both larva and pupa, had the unfortunate result of leading to Swanimerdam's theory of 'evolution', 'emborte ment', or preformation of the image in the egg Before the close of the seventeenth century Redi had disproved by experiment the theory of spon taneous generation which had held the field since Aristotk, Malpighi had published under the aus pices of the Royal Society his claborate work on the anatomy of the silkworm, and Swammerdam had ever used the admirable insect dissections illustrated in his great Bibel der Natur" A little later the moneer microscopists Leenwenhoek in Holland and Hooke in England had investigated and figured the compound eyes of msects, the histology of insect muscle, the structure and action of insect wings, and parthenogenesis in aphids Goedart, a painter who took to entomology, and Lister, physician to Queen Anne, occupied themselves with the question of insect parasites Lister was the first to establish the true life history of the parasitic wasps

In 1705 Madame Merian published her finely illustrated work on the insects of Surinam A little later came Vallismen, who, in spite of his dictum that 'Observation is better than Speculation", firmly supported Swammerdam's doctrine of 'cvolution' But the chief name for entomology at this period until the advent of Linnaus is certamly that of the versatile Réaumur, whose volumes of "Mémoires" contain most valuable studies in insect anatomy and physiology. The succession was carried on by Roesel and Bonnet . and before the end of the eighteenth century the binary system of nomenclature, towards which the previous work of Ray and Willighby had tended, was, in the hands of Linnaus, to make identification for the first time generally possible

At this point the present instalment of Dr Bodenheimer's exhaustive treatise is brought to a conclusion, leaving Linnaeus and his successors to be dealt with in a future volume. Much commendation is due to the author for the way in which he has carried out his laborious undertaking, of which the

No 3112, Vol 1231

present article may be taken as virtually a sum mary The book is well produced and well illus trated. The only printers' errors that have some to notice are a misplacement of reference letters on Plate VII, and "Bohart" for Bobart (the Keeper of the Botaine Garden at Oxford) on p. 491

FAD

Modern Cosmogony

- (1) Astronomy and Cosmogony By Sir James H Jeans Second edition Pp x+428 (Cam bridge At the University Press, 1929) 31s 6d net
- (2) Eos or The Wider Aspects of Cosmogony By Sir Jamis Jeans (To day and To morrow Scross) Pp 88+6 plates (London Kegan Paul and Co, Ltd, New York E P Dutton and Co, 1928) 2s 6d net
- (3) Cosmology a Text for Colleges By Prof J A McWilliams Pp x +243 (New York The Macmillan Co , 1928) 10s 6d net
- (1) THE publication, within a few months of a second edition of Astronomy and Cosmogony", replete with abstruse mathematical formulæ and priced at 31s 6d. is a noteworthy event on which Sir James Jeans may well be congratulated The demand for the book is a striking tribute to the clearness and wide appeal of the author's manner of exposition, as well as to the extent of his reputation as an authority on questions of cosmogony, for the present boom in matters astronomical, especially of the more speculative type, is by no means a sufficient explanation Naturally, within so short a time, no need has ansen for drastic alteration, although there has been more modification than the mere correction of minor errors and misprints book has been expanded by references to various observational and theoretical results which have appeared since the first edition was written, and space has been allotted more liberally to certain problems and investigations "which", says the author, "friendly critics thought I had dismissed too briefly in the original book" We note that among the problems and investigations thus referred to are some of those mentioned in the review of the first edition which appeared in NATURE of Aug 4, 1928 The new edition con tams eight pages more than the old This is due almost entirely to additional matter, the amount of modification of the original text being negligible There is nothing that calls for special comment The former point of view is maintained without

change, and the prospect it commands, though seamed in slightly greater detail in certain directions, preserves the same aspect. Sir James Jeans's methods, as well as his conclusions, are highly original, and whatever may be thought of their validity, are singularly acute and penetrating It is too early yet to form an estimate of their final value, but we may say with comblence that no consideration of the subjects with which they deal can afford to neglect so important a contribution

(2) It was a happy idea of the editors of the

- 'To day and To morrow' series to pay some attention to Yesterday, and the choice of Sir James Jeans as historian could scarcely have been improved upon Readers of Nature are familiar with the general character of the cosmogony which. during recent years, he has been engaged in constructing, and they will find here a clear and sum mary account of it in its most up to date form The book is based on the Trueman Wood lecture delivered before the Royal Society of Arts on Mar 7, 1928, and a lecture on Recent Develop ments of Cosmical Physics ' at the University of Loudon on Nov 9, 1926 Both these lectures were reproduced in NATURE shortly after delivery The present volume, therefore, is to be recom mended on account of its compactness rather than its novelty, and also for the illustrations of nebulæ and star clouds, of which six are excellently repro duced The book is less an argument than a description, leading, as all scientific work does, to more questions than it answers. For the reasons which have led to the conclusions presented, the inquirer must be referred to Sir James Jeans's larger work on 'Astronomy and Cosmogony" It is necessary to say this because, taken alone. some of the statements appear to wear an air of confidence unjustified by the grounds on which they are based Whatever may be the reader's reaction to the views expressed, however, the reading of the book will be accompanied by unalloyed pleasure Sir James Jeans remarks that astronomy is a subject on which 'one could hardly be prosaic if one tried " We have received many proofs that this is an under estimate of human ingenuity, but if the remark be restricted to the present author we can give it whole hearted assent (3) Prof McWilliams's book is described as a
- (3) Frof MoWilliams s Dook is described as a text for colleges" Cosmology is not a subject with which we are familiar in college curricula, but it is clear from the treatment that the book is intended mainly for Roman Catholics, for the viewpoint of the Catholic Church is taken through

out It is impossible, therefore, for one who does not share that viewpoint to treat the discussion with much sympathy It does not appear to us, for example, that the author presents the most significant feature of the transition from Ptolemy to Copernicus in the following brief (and only) reference to the event "In the sixteenth century. Copernicus, a cleric and physician as well as astronomer, got out the system that is accepted to day thus was fulfilled the conjecture of St Thomas that some day another system might supplant the Ptolemaic" Apart from matters of prejudice, however, the reasoning is not of the kind which is likely to convince the scientific mind What, for example, are we to make of the following argument to prove that the assertion that the material universe is actually infinite in extent is contradictory in itself " 2-" In any extension we can conceive a part to be subtracted annihilated. or removed from consideration Now the re mainder is either finite or infinite. If finite, then that finite remainder plus the finite part removed equaled infinity, which is a contradiction If the remainder be infinite, then the void left by the part subtracted constitutes a limit to the infinite remainder, and by restoring the part we add to the actually infinite all of which is contradictory " We can only say that those to whom such argu ments appeal will find here a systematically classified text book, cacli chapter of which con tams a concisely worded thesis, arguments in favour thereof, a statement of possible objections with the replies thereto, and a list of references to other relevant hterature. The book is clearly written and well produced H D

Hurricanes in the West Indies

Los Huracanes en las Antillas Por Rev Sunón Sarasola, S J Segunda edición, aumentada con el Apéndice Génesis y Evolución del Huracán de 20 de Octubre de 1926 y Catálogo de Ciclones en la Isla de Cuba de 1805 a 1926, por Rev Guticr rez Lanza, S J Pp xv+254 (Madrid Bruno del Amo, Habana 'La Moderna Poesía'', 1928)

THE early appearance of a second edition of this useful treatise on the hurncanes of the West Indies by the Director of the Colombian Observatory at Bogota suggests that the work has already been found serviceable in that part of the globe

It appears that there is a suggestion of an English translation before long, which seems a highly desir able proposition in view of the number of British

No 3112, Vol. 193]

colonies in the West Indies — Incidentally, such a translation—would very considerably lighten the labours of an English reviewer who now asks the author's indulgence for any shortcomings resulting from unfamiliarity with Spanish

The treatist opens with a general account of the circulation of the atmosphere and the character of evelones with a discussion of the different kinds of clouds illustrated by some good photographs, among which is a thundery cumulo nimbus of superb pro portions It then goes on to the proper subject matter more specifically, dealing with the signs of approaching hurricanes, differences in their intensity and in the frequencies of the tracks they pursue in different months of the year It is shown how far European methods of forecasting storms based upon the principles of Bjerknes Guilhert Vercelli and others are locally applicable, and a considerable amount of space is given to the theory of tropical revolving storms The concluding part of the book discusses the correlation between hurricanes and sunspots and other indices of solar activity, but as usual in this field without any very decisive results

Tropical cyclones appear to make up for their greater violence by being instructly less frequent than those of extra tropical latitudes, although a comparison is rendered difficult since there is no evidence of uniformity in the criteria adopted for defining a West Indies hurricane and a European agle. A catalogue at the end of the volume shows that in the single island of Cuba, eighty five 'hurricanes' of varying intensities courred during the sixty two years, 1865–1926, giving an average of one or two a year whereas the number of 'general gales' in the British lales average about ter yearly

As in all other regions devastated by tropical storms, the West Indies suffer most in the later summer and autumn months. Thus, out of 239 cyclones of varying intensities recorded in the West Indies between 1887 and 1923, May had 1, June 16, July 17, August 39, September 78, October 71, November 16, and December 7

The author presents a very impartial and open minded account of the vexed question of cyclonic genesis, and states his own views on the subject We should like to suggest that he might here have effected to advantage some unification of ideas Whereas he favours the view that the tropical disturbances arise from the encounter of opposing currents, he does not take kindly to Sir Napier Shaw's suggestion that polar front principles may be applicable in this region. Now hurricance in the West Indies, as in other tropical regions, occur

just at the time of year when the migrating trade wind system, having reached its farthest position across the equator is likely to be more heavily charged with mois re than the other trade avistem which it encounters. Hence there is likely to be some kind of 'front' or 'discontinuity' in the trough of relatively low pressure between the interacting trades where the eyclones form and there is actual evidence that humidity 'fronta' in the foldrums may play a more important part in storm production than thermal fronts, which are so pronounced in temperate latitudes (See for example, ('S Durst, M. O. Granhaw Mem. No. 28, 1926)

We think it should be better realised by writers on the theory of cyclones that there is nothing to warrant the assumption that these any more than other natural phenomena, are to be explained in terms of a single cause. There must be various contributing collateral and sequential factors in volved in the cause of evolones.

The appendix gives a vivid narrative of the dreadful cyclone that devastated Cuba in October The Meteorological Service issued timely warnings, and such measures as were practicable to lessen the number of fatalities were taken in the city of Habana and elsewhere It is quite char that cyclones in the West Indics are taken very seriously, as well they might be A bad storm may take a day or two to pass over a district, may bring 10 to 20 or more inches of ram in twenty four hours, and wind blowing at the rate of 100 to 150 miles per hour There can be no question that when the area covered and time occupied by such violence of wind and rain are considered, the tropical cyclone must be re garded as the most formidable type of storm that occurs on this planet, with the possible exception of the great snow blizzards of colder climates

LCWB

Our Bookshelf

The Normal and Pathological Physiology of Bone its Problems
By Prof R Leriche and Prof
A Policard Authorised English Translation by Prof Sherwood Moore and Prof J Albert Key Pp 236 (London Henry Kimpton, 1928) 21s net

"Les problèmes de la physiologie normale et pathologique de l'os " of Lernche and Policard was published in Paris in 1926" The two American doctors to whom we are indebted for this trans faction plead difficulty in excuse of defects which are indeed evident. There are, however, few obscurities which cannot be resolved without access to the original. The French title is to be preferred to the English, because it modestly

No 3112, Vol 123]

emphasises the problems 'instead of the physic logy The work is, happily, not physiological It is incorruptibly biological, and in this its remark able character lies Areas in process of ossifi cation are in reality regions with a sluggish circula tion, with difficult interchange. The composition of the blood in the great vessels permits no de duction concerning the chemical behaviour in these That is the weak point of all chemical research up to the present time. The methods are most exact, but that is not true of the object subjected to research. The problem on the whole as badly put And when well put, the methods are no longer applicable. Bone formation is a succession of phenomena hymorrhage, de differentiation of connective tissue, adema, resorption of bone and its deposition in the ossifi able medium present Each of these phenomena is in itself commonplace What is peculiar is then juxtaposition. The essence of the process lies in a vascular congestion acting simultaneously on the connective tissue and a calcified tissue It is an organic result. The work should be in the hands of every English surgeon, both on account of its extensive practical wisdom, and as an instruction in methods of research. It is a little distressing to see the word evolution so care lessly used The original conveys a variety of meanings

The Economics of Rail Transport in Great Britain. By C. E. R. Sherrington. Vol. 1. History and Development. Pp. xn + 283. Vol. 2. Rates and Service. Pp. xn + 332. (London. Edward Arnold and Co. 1928.). 128.66 net each vol.

MR SHERRINGTON'S two volumes are comple mentary to each other, each containing the same foreword by Sir Guy Granet and the same preface , while the first volume after a short chapter on the function of transportation, deals with the growth of British railways, their rolling stock, locomotives tracks, and the regulations which are part of their history the second volume treats of the organisation and administration of railways, and their relation with the State the public, and industry His wide experience as a lecturer on economics and as secretary to the Railway Research Service enables him to write in an impartial vet authoritative manner, and no one interested in railways could fail to appreciate his masterly The history of the British railways treats of them in the four groups as we see them to day, the review of the locomotive development is more general As to railway administration, the trend is towards a closer study of the internal economy of railway management, and from the second volume the layman can obtain some impression of the complicated nature of the problems in volved

Regarding nationalisation, Mr Sherrington remarks that "it is hard to visualise in the case of the railways any very great advantage in the change over under present conditions, and it certainly would tend to decrease any desire to improve efficiency", while in his discussion on road transport he says, where ruthless competition for traffic not sufficient to warrant the two systems is taking place, its development should be opposed provided the rail method satisfies public wants, and can be operated more cheaply"

940

Matriculation Botany a New School Course By Mary A Johnstone Pp xn + 324 (London and Toronto J M Dent and Sons, Ltd., New York E P Dutton and Co., 1928) 4s 6d

In spite of the number of school text books of botany already available which cater for the needs of candidates of matriculation standard, teachers of such pupils would be well advised to consider Miss Johnstone's manual The author thinks that to a large extent general knowledge of plant life is best acquired through the detailed study of the life historics of a few specially selected plants" ecology being treated as an integral part of plant study from the beginning Carrying out this idea, she uses the life histories of bluebell, lesser celandine, coltsfoot, and wheat as starting points for a thoroughly sound school course on the physiology. structure, classification, and adaptation to environ ment of common plants The section on soils and the notes on common trees are also worthy of special mention

The skilled teacher is in cyidence throughout the book, and the scientific spirit is displayed in such comments as the following "Because these are advantages they must not be assumed to be (why certain trees are deciduous)-an example of the kind of warning of which students of botany are in constant and peculiar need The 120 illustrations are excellent examples of the line drawings which pupils should be required to makeexcept in one respect the scale of magnification or reduction is consistently not stated. It is, indeed, conceivable that unwary young readers might suppose, from an examination of the drawings of soil bacteria, that Nitrosomonas is not only of the general shape, but also of the size, of a tad pole! Another small fault, which should be rectified in the reprints which are sure to be called for, is the repeated reference to 'centimetres' of water on p 259

Dynamics a Text book for the use of the Higher Divisions in Schools and for First Year Students at the Universities By A S Ramsey Pp xii +259 (Cambridge At the University Press, 1929) 108 6d net

This book is intended primarily for students in the higher divisions of solools who intend to take an honours course of mathematics at a university, and also for university students preparing for a first honours examination. The text is based upon courses of lectures given to first year students oppreparing for the Mathematical Tripos, and it is assumed that readers are already familiar with elementary dynamics, and have an intimate knowledge of the elements of the calculus

The subject is presented with logical precision, and in a manner which is admirably appropriate to the requirements of those students for whom the

No 3112, Vol. 123]

book is intended. An excellent feature is the wide range of worked examples given in each chapter, and to these are added extensive series of exercises taken either from scholarship pacers from Tripos papers. The contents of the chapters include kinematics, kinetics, dynamical problems in two dimensions, harmonic motion, motion under constraint, the law of reaction, moution under constraint, the law of reaction, mipulsive motion, orbits, moments of inertia, energy and momentum, equations of motion mis cellaneous problems, and email oscillations.

Vorlesungen über Elektrizität Von Prof A Eichenwald Pp vin + 664 (Berlin Julius Springer, 1928) 36 gold marks

PROF EICHENWALD'S book has been carefully written and carefully printed, the list of corrections contains only one small item extends to 659 pages and contains 640 diagrams In Great Britain it would probably have been published in two or three volumes. It is divided into three parts The first part includes the main principles on which the sciences of electricity and magnetism are founded. The treatment is on the best academic lines, only the main mathematical theorems being given The second part discusses electrons both in liquids and gases, radioactivity, and electric and magnetic phenomena connected with electrons In the third part the theory of alternating currents is given, special stress being laid on oscillations and waves The practical theory of radio communication is also discussed In the final chapter the theory of Rontgen rays is given, and also the quantum theory Maxwell's theory is given fairly fully, and some of the theorems of relativity We notice that the gauss is used for the unit of magnetic force and the maxwell for the unit of magnetic flux With the notable exception of J instead of I for current, international symbols are used

The Preparation of Plantation Rubber By Sidney Morgan With a Preface and a Chapter on Vulcanisation by Dr Henry P Stevens Second edition Pp xvi + 387 (London Constable and Co, Ltd, 1928) 21s net

INFORMATION gathered at first hand is here given concerning the production and treatment of rubber, the main theme being its preparation for the market Mr Morgan, who has drawn fully upon his extensive researches on such processes as apping, coagulation, rolling, drying, and smoking, deals with operations in the field and factory, and buildings, finished rubber, and general matters, while Dr Stevens supplies the preface and an outline of the important subject of vulcanisation Among new matter included in the second edition, attention is directed in particular to bid graftication of the process of th

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

Diffraction of Electrons by a Copper Crystal

INVESTIGATIONS of the secondary electron character sites of a poly crystalline copper surface have shown that maxima and minima appear in the low voltage region of the total secondary electron curve only after the copper target has been heated at rather critical temperatures (Phys. Rev. 25, 41, 1925). Accom junying the appearance of these maxima and minima, a change has been observed in the angular distribution of the secondary electrons (Phys. Rev. 31, 414, 1923). These considerations, topether with others (Phys. Rev. 31, 419, 1928), make it appear that the changes making in the low voltage crism of the characteristic of the orientation of the surface crystals, as are also the directions of the satteried electrons.

It thus appeared advisable to measure the total secondary emission from a single coppor crystal under the same conditions as the angular distribution of scattered electrons. This has been done for born barding potentials between 1 and 150 volts.

The "apparatus is constructed of molybdenum to eliminate magnetic effects and the earth sfield is compensated by Helinoltz coils. A special type of selection guin is used which produces a more measurement of the selection guin is used which produces a more measurement. The electrons strike at normal incidence the (100) face of the copper crystal which is placed at the centre of a citum. One selege of the drum is made with a slot so of the double Farnday box, which may be rotated from the plane of the target to within 18' of the incident beam. The target may also be rotated about an axis perspecticular to its face and may be removed an axis perspecticular to its face and may be removed by bombardiment. The many be heated to red liberable by bombardiment. The many be instead to red liberable by bombardiment. The many be instead to red liberable to be contact of the control is which are sufficiently far removed to cause no measurable effect at the target. In taking the magnetic controls which are sufficiently far removed to cause no measurable effect at the target. In taking the magnetic controls which are sufficiently far promoved to cause no measurable effect at the target. In taking the magnetic controls which are sufficiently far promoved to cause no measurable effect at the target. In taking the magnetic controls which are fulficiently far promoved to cause no measurable effect at the target. In taking the magnetic controls which are fulficiently far promoved to cause no measurable effect at the target.

permitted to enter The total secondary electron curve shows two maxima in the low voltage region at 3 volts and 10 5 volts respectively. Several marked changes in slope volts respectively. Several marked changes in slope volts respectively. Several marked changes in slope between the same are found to an additional to the same are found to a substantial several se

Now, a consideration of the wave length of the electron and the atomic spacing of a copper crystal shows that no electron beams due to diffraction are to

be expected in the very low voltage region in the solid angle accessible to observation, since the plane grating formula $a\lambda=d$ and m must be satisfied, and the maximum possible wave length is obtained for sin $\theta=1$. Hence most of the beams in the low voltage region have no X ray analogues. They do occupy, however, the approximate positions to be expected by a wave of one half the length given by the usual expression λ . $\lambda/m_{\rm eff}$ is value greater than unity is taken for the refractive under

Soven sets of electron beams are found to issue from the cystal in the two principal azimuths which are the X isy analogues and roquine a refractive under greater than unity. In addition, Sets of beams are found in the (100) arimuth which may be accounted for be assuming a sweak by the formula $\lambda - h/m^2$. One other weak set in this azimuth is unaccounted for by either of the above relations. In the (111) azimuth 3 sets are accounted for by the mean $\lambda - h/m^2$. One other weak set in this azimuth is une half λ relation. There are 4 other sets in this azimuth, 3 of which may possibly be accounted for by a one third λ relation, while one weak set appears beams do not appear accurately in either azimuth and are not reproducible

Many of the beams are remarkably strong and sharp. In the case of a 70 volt beam the background scattering in azimuth is found under the best vacuum conditions to be only 4 3 per cent of the maximum intensity of the beam

The sets of electron beams accounted for by the above relations, with one exception, require a refract ive indox greater than unity. However, the voltage diffusiones between the electron beams and their X iay analoguos are found in general to increase with the voltage from about 6 or 7 volts for the lowest, to about 30 volts for the highest voltage in the range bolow 150 volts. The exceptional set which is very weak, requires a refractive index of about unity with the association chosen.

If the possibility of an emet of each of the the three was lengths associated with the electron in addition to that given by the formula \(\times \frac{1}{4}\mu \), \(\times \frac{1}{4}\mu

of hydrogen, the possibility of contamination by copper oxide should be eliminated. The experiments will be continued with other crystals.

H. E. FARNSWORTH

Brown University, Providence, R I

942

Some further Observations on Amoeba proteus

DR MURIEI ROBERTSON'S paper entitled 'Notes on certain points in the Cytology of Trupanosoma rane and Bodo caudatus ' (Paras vol 19, No 4, Dee 1927) made me resolve to re investigate the nucleus of 4 profess in the various stages of its life history by means of Feulgen's Reaction A full account of this chemical test for chromatin, as well as a Table of Procedure drawn up from her own experience, is given by Dr. Robertson. I had to modify this table in some respects 4 proteus is too heavy to remain adherent to the slide during all the diastic procedure involved in bringing about the reaction. I therefore made use of the method used on previous occasions that is, of carrying on all the operations in a centuring As it was not practicable to wash the amoebie in running water the bound in the centrifuge tube was replaced by water and this was changed five times, et 15 minute intervals

D: Robertson placed no ban on acid containing fixatives I therefore began my experiments by using Boum's modified formula (Duboscq Biasil The formalm in it helped to harden the cytoplasm It was found accessary in the case of 4 proteins to treble the time allowed by Dr. Robertson. That this need was due to the nature of the 4 proteins nucleus rather than to the modifications in method described above, was proved by control experiments in which flagellates and chates were found to be bughtly

coloured after normal exposure to the stam

The interesting new fact that emerges from this study is that the uhole of the karyosome of the A profess nucleus gives the reaction for chromatin just as positively as does the macro nucleus of a ciliate. Anud the general substance of the karyosome rrigular patchs are more deeply stained and the chromatin 'blocks' in the periphery are also a deep red. The achromatic structures show up in marked contrast, especially when light green is used as a counterstain None of the cytoplasmic structures are affected by the Feulgen with or without hydrolysis

Consequent on the failure to obtain positive results for the karyosome of the nucleus of young numature A proteus even after prolonged staming non-acid corrosive alcohol and absolute alcohol were tried as fixatives, lest the failure should be due to the Boun's fluid previously used. The results were the same the karyosome again failed to give the reaction The 'blocks', which are extremely small were faintly red, and there was a diffuse red stam surrounding the A proteus would appear to contain very little chro matin, a conclusion borne out by its great affinity for plasma stains

The colour produced by fuchsin after fixation in a non acid fixative is much more pink and less purple This study has necessitated a renewed and detailed scrutny of many cultures of 4 proteus, and in view of the fact that a flagellate stage, followed by syngamy, has recently been described as occurring in the life cycle of A proteus, I should like to record, once more, that in spite of years of study I have failed to find any such stages

The life cycle, in fact, would appear to be wholly asexual

Amoeba bigemma bears a superficial resemblance to young stages of A proteus It can easily be cultivated

under the same conditions as A proteus Amoeba verrucosa similarly grows readily under these same in movement Stained proparations of each of these could easily be mistaken for young A profess from their nuclear characters, unless the cytoplasmic characters of each had been observed before fixation of the specimen So far as I am aware, the life cycle of neither of these species has been worked out, and therefore the existence in them of a flagellate stage is not excluded, although in my opinion unlikely

Cultures of A proteus are hable to be attacked and even killed off by a flagellate parasite and it is con-ceivable that this has been interpreted as a phase in the normal life cycle of the amoeba

It is of interest to note that in 1918-19 a strain of A proteus was observed to contain symbiotic given flagellates. The culture was unfortunately exhausted for supplying class and demonstration material have never had time to myestigate the matter nor to make any experiments in bringing about the conditions which induced the symbiosis. The symbionit has a nucleus typically flagellate, of about 60 \(\mu\) and its own diameter in stained preparations is from 150 µ to 180 # Some of these preparations contain tour symbouts in a single amoeba

symbionts in a single amono Although Euglena nemutoides is a frequent in habitant of 4 profess cultures the amono do not seem to be able to prey upon it as they do on other flagellates at least in its active stage. Although I have often watched a conflict between the two I have often watched a commer occurrent always found that the Euglena makes its cseape

MONICA TAYLOR

Notic Daine Dowanhill Glasgow, May 25

Negrito Racial Strain in India

In a short note in Nature of May 19, 1928 (vol 121, p 793) I mentioned the discovery of a truly negrito strain among the Kadars in the extreme in terior of the Cochin Hills (S. India). As a result of further investigations in the adjoining hills made this year I was able to find 10 more individuals showing spirally curved hair making a total of 16 (a little more than 10 per cent) out of 157 men and women measured Of the 10 individuals found this year, 8 were Kadars, and the remaining two were a Pulayan and a Malsci The hair of all of those except two, and a Maski. The hair of all of those except two, who have very short spirals (lig la), are of fizzily type similar to that of the Melanesians (Fig lb), natching No. '9' in Martin's scheme ('Jehrbuch'') 2nd edition, vol 1, p 213). The hair of the two with short spirals would resemble 'h' rather than 'i' in the same scheme. In appearance they are without exception very dark, the skin colour varying from 29 to 34 in Von Luschan's scale, short, prognathic, having thick everted lips, short broad nose flattened at the root with the tip tilted up. The average cephalic and nasal indices of the 10 are 75 23 and 85 6 respectively, bringing them just within meso cephaly and platyrhiny

The presence of the Melanesian form of hair is in

teresting, because it definitely links up the aboriginal people of S India with Melanesia, but of the short woolly haired type I am not so certain I am inclined to regard it as distinct from the frizzly haired type unless the latter may be considered the result of hybridisation with the wavy to curly haired type which forms the dominant element among the Kadars which forms the commant element among the greaters at present. Whatever may be the ultimate explanation of this, there is no doubt that among the aborgmes of S. India there still persusts in the extreme interiors a primitive element of a genuine negrito character, as shown by its occurrence not merely among the Kadars but also among the Pulayans and the the Aggars nut also among the ruleyans and true Malsors It is not impossible that such a type oxists among other aboriginal tribes of Southern and Central India in regions which have not so far been carefully explored Dr J H Hitton's discovery ('Man in



Fig. 1 -- Kadars of the (ochin Hills with wooll) and frizzly hair respectively

India", vol. 7, No. 4, pp. 257-262) of spirally curved han among a section of the Angami Nagas would extend it to the eastern frontiers and lend support to the view of the wide distribution of the

support to the view of the water manifolding of the negrito type at one time in India. The results of my investigations on the Kadars of the Cochin and Anaimalan Hills will be published as

B & Cinus

Zoological Survey of India.

soon as the details are worked out Indian Museum, Calcutta

Penetrating Radiation and de Brogile Waves BOTHF and Kolhorster have recently published a preliminaly account of an experiment on the absorp tion coefficient of the penetrating radiation (NATURE April 27, p 638) They conclude that this radiation is of corpuscular rather than of gamma type. The purpose of this note is to show that their experiment may be unconclusive

The de Broglie wave length (de Broglie, "Ondes Mouvements' 1926, p. 10) for an electron moving et Mouvements with velocity via

$$\lambda_B = \frac{h\sqrt{1-\beta^2}}{m_0 v}$$

If this electron were suddenly stopped, the wave length of the emitted quantum would be, on the basis of Einstein a photoelectric equation

$$\lambda_{B} = \frac{h}{m_{0}c} \frac{\sqrt{1-\beta^{2}}}{1-\sqrt{1-\beta^{2}}}$$

approaches unity for wave lengths of the order of approaches unity for wave lengths of the order of magnitude of those under densemon. For example magnitude of those under densemon for example give 0.00008 A for the wave length of their most penetrating radiation. If one takes $\beta = 0.00009$, then $\lambda_p = 0.000109$ A and $\lambda_p/\lambda_p = 1.0445$. The results of experiments (Davisson and Germer Phys. Rev. [2], 30, 706, 1927, Kikinchi Iroc Temp Acad. Tokyo, 4, 471, 1929) have shown that

the de Brogle wave length of low volocity electrons can be used to explain their reflection from and diffraction in orystals. It is suggested by analogy that, in the scattering of high velocity electrons and high frequency electromagnetic radiations of the same energy, the distribution in angle and the energy re

No 3112, Vol 1231

lations between the mordent and scattered rays may be nearly identical

If one assumes the mass of an electron and the mass of a quantum to be respectively

$$m_{\bullet} = \frac{m_0}{\sqrt{1-\beta^2}}$$
 $m_{\bullet} = \frac{h_{\nu}}{c^4}$

and uses the above expression for λ_x , it is seen that

$$\frac{m_s}{m_s} = \frac{1}{1 - \sqrt{1 - \beta}}$$

For the velocity considered above $\frac{m_e}{m_d} = 1.0045$

From this one may derive faither grounds for extending by analogy, the aheady established duality to the present case. In the scattering formula of klein and Nishina (Zets f Physik 52, 853 1929), roceins only in the factor h mac² Therefore if one substitute in for $h\nu/e^{\alpha}$ the numerical result is changed only slightly for large values of β . If the above hypothesis should be valid, the analysis

of penetrating radiations at the surface of the carth into electrons or light quanta might be impossible by

means of simple scattering or absorption experiments It is also possible that some of the rays from radio active substances recently classified as short wave gumma rays may in reality be high speed but a rays k 1 Holmes

Sloane Physical Laboratory, Yale University New Haven Conn. May 23

Magnetic Properties of Isolated Atoms of Cobalt

FERRO MAGNETISM is one of the most complicated and least explained subjects. This is because in most of the experimental work what air observed are statistical phenomena from which it is difficult to arrive at a knowledge of the elementary mechanism It was therefore thought interesting to investigate alloys of a small percentage of cobalt with platinum namely, 10 per cent (o - 90 per cent Pt and 5 per cent Co - 95 per cent Pt in which the ferro magnetic cobalt atoms are not generally surrounded by other magnetic atoms but by non ferro magnetic platinum atoms

These alloys were found ferro magnetic, the Cure point being 249° C and 40 C for the 10 per cent and 5 per cent alloys respectively. The magnetisation, I, at different temperatures from that of liquid an up to the Curre point was found for each alloy, the decrease in inagnetisation near the Curre point being most rapid for the 5 per cent alloy For small values of the applied magnetic force (H = 0 to 100 gaiss) I in creased at first with temperature, but for greater values of H it decreased studily. The greatest values of I obtained (H=565 gauss) were 384 and values of 2 obtained (H = 505 gauss) weie 364 and 254 C G 5 units for the 10 per cent and 5 per cent alloys respectively. This corresponds to a magnetic moment per cobalt atom 25 per cent and 60 per cent greater than that calculated from the saturation magnetisation of pure cobalt, assuming the platinum atoms do not contribute to the magnetisation

Finally, various hysteresis loops showing the rela tion between I and H were obtained. These were found to vary considerably with the heat treatment For wires in the hard drawn state, the 5 per cent alloy gave the larger and more rectangular loops, with a gave in sager and more rectangular soops, with a concrive force as great as 100 gains but after aimed ing at different temperatures, the hysteresis was greatly reluced, the 5 per cent alloy showing a coercive force of only 20 gains as against 28 for the 10 per cent alloy. This last result, for the anuesled wires, is in accord with Heisenberg's theory of feiro magnetism based on the resonance between the

spanning electrons of neighbouring atoms (Zatt f-Phys. 49, 619, 1928), on this steery one would expect less hysteresis as the magnetic atoms become more neclated. The theory also explains the effect of annealing in reducing the hysteresis by uniformly distributing cobalt atoms which were closely clustered in groups in the hard drawn state, and thus likewise reducing reconance phenomera.

F W CONSTANT
(National Research Fellow)

California Institute of Technology, Pasadena, California May 23

The Atomic Weight of Arsenic

As the International Committee on Atomic Weights has not provided a table since 1921, the Bitush Sub-Committee published in the Journal of the Chemical Nocety of January last a revised table of atomic weights for 1929. In the report attached to this table we read that "for the since "simple" elements H. He, C. N. F. Na. P. As, and I the values obtained by F. W. Aston with his new mass spectrograph are adopted in preference to those deduced from the physical or chemical data, because we are of opinion that, in those cases, Aston's method is less liable to error than any other."

Dr Aston is to be congratulated that his spectro graph allows the reading corresponding, as regards the accuracy, to that of modern atomic weights deter mination, namely, 1 in 10,000

mmation, namely, i. in 10,000 in the bino from the year 1927 I have been engaged on the revision of atomic weight of arsenie, based on the revision of atomic weight of arsenie, based on the revision was seen to be a second of the revision of a second of the transfer of the latest and the second of the atomic weight of arsenic, as = 74 846, therete dopted internationally, is based on the Baxter and Coffin method of converting alver arsenate into silver chierds or silver brounds alver arsenate into silver chierds or silver brounds bromide. From the chomical point of view this international value for arsenie is a little higher than the actual one. From this reason I have undertaken a new determination of this figure deduced from the analysis of the purest arsenie chloride and brounder From the eight determinations of the ratio Act, 35ag From the eight determinations of the ratio Act, 35ag (using Ag=107 88 and Cl=35 438), which is in a cellent agreement with the value obtained by Aston This agreement corroborates the probability of the lower value, which was to be expected, and shows at the same time the trustworthniess of Aston's method send for the derivation of atome weights of simple

estricts

My preluminary paper concerning this matter was
read before the Congress of Czechoslovak Scientists
read before the Congress of Czechoslovak Scientists
read before the Congress of Czechoslovak

analyses of areans chloride and completion of the
bromide, the definite value obtained will be published

H Kappenna

Institute of Inorganic Chemistry, Charles University, Prague, May 7

A New Ultra-violet Band Spectrum of Hydrogen Chloride

HITHERTO no band spectra have been found which involve electronic excitation in neutral or ionised hydrogen chloride. We have recently photographed an extended band system in the region \$2830,38966 from a low pressure discharge in pure hydrogen chloride gas with platnum electrode. The bands are degraded toward long wave lengths, and have the

No 3112, Vol. 1231

characteristic widely spaced structure always observed in hydride spectra. A discharge in hydrogen gives the same band system if a small amount of silver chloride or euprous chloride is fused on the electrodes, but not if silver bromide is used. Thus there is strong ovidence that this spectrum is due to the hydrogen chloride molecule. Moreover, there are reasons, both experimental and ticorotical, for beleving that the experimental and ticorotical, for beleving that the fore example, the hands are obtained only from the negative glow, whereas in general the spectra of omissed molecules, such as N°, are relatively stronger. Owing to the unusual intensity distribution in this

Owing to the unissal intensity distribution in this band spectrum, it has not been possible to reach an abuse of the control o

$$= \frac{28446}{27788} + 1561p - 303p^2 - 2573n,$$

observed values of (n n) bung (-1, 0); (0, 1); (3, 1); (0, 1); (3, 1); (3, 1); (4, 0); (5, 0). The pair (0, 0) at 30,514, 2598 is the strongest, and the five succeeding parts have regularly decreasing intensity. They apparently form a progression with a common vibrational quantum number in the lower state. As was pointed out to us by Dr. F. Hundi, it can be shown be shown to be shown to

New York University, University Heights, N Y , April 26

Dirac Equations and Einstein Theory

Hebbann Wertz [Proc Nat Acad of the U S A, 15, 323 April 1929) has recently developed a relative site theory of the Dirac equation which, like that of the third of the Dirac equation which, like that of the process o

$$_{t}h^{\mu}_{s}h^{\lambda}R_{\lambda\mu}=0 \quad (s\neq t)$$
 (1

The condition is trivial and nugatory in case the original Einstein equations $R_{\rm L}=$ const $\rho_{\rm L}$, are fulfilled. Since the new gravitational electric matter equations, whatever their final form may be, are close approximations to these, it is perhaps not to much to hope that the supplementary condition (1) cannot be the supplementary condition (1) constitutive so far as terms of otherwable magnitude are concerned.

Thus gravitational phenomena appear to be such

as can occur even in a homogeneous Riemann space, as can occur even in a nomogeneous ruemann space, whereas matter electrical phenomena depend on the inhomogeneity of space. This may well have some thing to do with the absence of spherical symmetry in the spin inseparable from the electron

So far as the quantities 'A are concerned, the new So far as the quantities th are concerned, the new auxiliary condition is of the second order The new Einstein field equations will probably not be of the second order when written in terms of the $g_{N_{th}}$'s, but it is not clear that the Woyl equations will escape this criticism The supplementary condition (1) leaves untouched the work of Wigner, Vallarta and myself Thus the Dirac equations may be treated relativistic ally on the basis of the Einstein 1916 theory

Normer Wiener

Massachusetts Institute of Technology,

Cambridge, Mass. USA. May 8

Diamagnetism and Crystal Structure

Prof Ehrenffst has suggested (Physica, vol 5. p 388, 1925) that the high diamagnetic susceptibility of bismuth is to be ascribed to the existence in the metallic crystal lattice of electron orbits of large area including several atoms within their radius seems good reason to extend Lhrenfest's hypothesis to the case of carbon as well, since it affords an illu minating insight into the magnetic behaviour of the different forms of this element. It is known that graphite possesses a high specific susceptibility, which scoording to the most recent measurements of Vaidyanathan with carefully purified samples, is -51×10^{-6} , that is, quite ten times larger than the specific susceptibility of diamond (-0.49×10^{-6}) , the latter being practically the same as that of carbon in latter being practically the same as that of carbon in organic compounds as found from Pascal's additive law The abnormal susceptibility of graphite be comes intelligible in terms of the peculiar structure of the substance and its electrical conductivity, if we assume that there are electron orbits circulating round the plane hexagonal rings of carbon in the crystal lattice. This fits in with the known fact orystal lattice This fits in with the known fact (observed by Honda and Owen) that the susceptibility of graphite is six or seven times greater normal to the planes of cleavage than parallel to them Diamond, on the other hand, being a dielectric would naturally not show the abnormal susceptibility

Careful studies made by Mr. P. Krishnamurthi of

Caretus studies made by Mr F. Krisniamurch of the X ray pattern of sugar charcoal and lamp black prove conclusively that these substances do not possess any crystalline structure. The fact that amorphous carbon has the normal susceptibility (9-51 × 10-4), and not the high value of graphine, is therefore quite to be expected. The great dimmution in the susceptibility of bismuth which occurs on fusion may be regarded as an analogous phenomenon Ehrenfest's hypothesis would appear to have also

other fruitful applications, for example, in the explanation of the remarkable diminution in the sus planation of the remarkable diminution in the sus-ceptibility of graphite at high temperatures and of the dependence of susceptibility on particle size in colleidal substances We need not, however, enter into those details here ... C. V. RAMAN into those details here

210 Bowbazar Street, Calcutta, May 23

Salt Haze

I have at intervals during the last few years directed attention to the presence of salt particles in the sir and their importance in facilitating the formation of fog, since in the presence of a haze of sea sale con-demanties would commence upon the particles long before saturation is reached. On May 7 last I was fortunate enough to observe

No 3112, Vol. 123)

a salt haze in process of generation I was on the north bank of the Tagus at about 8 A M, summer time It was a bright sunny morning, with a light wind from the north west, and looking across the river I observed a long stretch of sandy shore extending southward from the month of the Tagus I had a good view along this stretch of shore, and noticed that a well marked haze commenced along the line of the breakers and was carried seaward by the wind. extending gradually so that it partly obscured the hills in the distance There was a clearly defined line over the breakers where the haze commenced. and it was obviously formed from the spray On looking in the opposite direction over the land visibility was good, and practically no haze was to be seen

Later in the day, that is about 11 A M , in passing up the coast northward from the Tagus I saw another

example of the same thing

In a small bight or bay of the coast there was a large number of locks projecting from the water, and these caused a good deal of disturbance and spray these caused a good area of the surface of this bay a drift of baze was counts visible passing inland. The sun of haze was quite visible passing inland was shining brightly at the time, and in this case as well as in the first mentioned, the haze was white In the latter case, doubtless the fine salt particles were carried inland to a considerable distance. It is possible that few of them survive the cool, still night. when the air becomes cooled and condensation on the particles must tend to bring them down

J & OWENS 47 Victoria Street Westminster London S W 1

Rise and Fall of the Tides

IN NATURE of April 27, Mr. A. Mallock writes on rise and fall of the tides, and illustrates his views by three specific cases in which a constant amount of three specific cases in which a constant amount of energy is contunually concentrated into a diminishing mass. To quote briefly A heavy flexible cord passes through a hole in a fixed horizontal plate. The part below the plate is given an initial oscillation and swings as a pendulum. The cord is then drawn upward through the hole. is stationary, and the energy it contained is trans ferred to the part still hanging free, the mass of which continually decreases Hence the velocity of oscillation tends to become infinite when the length vanishes

Surely in this case it has been overlooked that as the cord is pulled up work is being done against the centrifugal acceleration, so that the kinetic energy of the moving portion is not constant, but is con

tinually increasing?

The case is analogous to that of a conical pendulum formed by a bob at the end of a string, if the string be shortened by any means the kinetic energy of the system is increased. The same principle occurs in two common forms of human activity, the child swinging rhythmically raises his centre of gravity while his angular velocity is great and lowers it while while his angular velocity is great and owers it white it is small, the skater, moving over the ice by what is known as the Dutch roll, progresses by a series of alternating curves, never biting his skates from the ice. He rhythmically raises his centre of gravity ioe He rhytamically raises in source or gravity, while going round the curve (** e shortens the conical pendulum), and lowers it while reversing the curvature of his path. By this means he steadily puts energy into the moving system, without its being obvious to the non-skater how he is doing it.

L H G Draws 73 Fairfax Road, Teddington, Middlesex, May 20

The Late Palæozoic Glaciation By Dr. H. Dighton Thomas

THE great continent of Gondwanaland exusted in the late Paleozoue in the southern hemisphere and persisted through a long period of geological time with little modification. The deposits formed on it are found in Australia, India, South Afrea, South America, and Antardica, where beds of glacial origin generally occur at the base of the series. The fossilised remains of the flora which flourished on the continent in its early stages are found sometimes in, and generally above, the glacial horizon. Characteristic plants are species of Gangamopters and Glossophers The whole floral assemblage is very different from that yielded by the Upper Carbonierous and Perman continental deposits of the northern hemisphere, in which they strength of the northern hemisphere, in which they extend the prediction of the northern hemisphere, in which they be reduced the production of the continuous set of Lepubolenaron, Jequistically per Journal Cordination (e.g. Carboniero), and Cordination (e.g. Carboniero) predominate.

Intimately linked with the problems of Gond wanaland are the questions of the age of the late Palssozoic glaciation and of the age and range of the Glossopters flora. Was the glacuation in Carboniferous or in Permian time? Did the first members of that flors exist contemporaneously with the latest Carboniferous flora of the northern hemisphere, or did they make their appearance later, in the Permian ? For long, different opinions have been held, though in general those of British geologists have tended more and more definitely geologists have tended more and more deminders towards a belief in a Uralian age (Upper Carbon iferous), both for the glacial period and for the entry of the Glossopleris flora Prof C Schuchert has recently attempted to answer the question de cusively (Bull Geol Soc America, vol 39, No 3, 1928, pp 769 886), and in doing so has performed an invaluable service in bringing together in an accessible and summarised form a mass of strati graphical and paleontological details. In his long paper Schuchert deals with the evidence furnished by most of the important localities in the southern hemisphere and in India To these he adds résumés of the important Russian, German, and North American horizons which bear on the problem to be solved His conclusions briefly are that the elaciation occurred "in Middle and probably in Late Middle Permian time", and that the Glossopteris flora does not range back beyond that period In these conclusions Schuchert states that he has the support of Dr David White, the noted American palseobotanist

Fundamentally, in making his correlations Solventhert uses as a standard the succession in the Sakt Range, so that the determination of the age of the latter is of prime importance. The whole of the Productus Lamestone and of the underlying beds down to the Talchir Boulder Bed he sasigns to the Permias, firstly, on the evidence of Upper Permians.

¹ The boundary between the Carboniferous and the Permian is here taken at the top of the Settlement sone and not, as drawn by Schmenter, as its best.

ammonites (Xenaspie and Cyclolobus) in the Virgal and Chideria groups, and accountly, because of "how intimately the whole of the Productus Lamestone is ted together faunally". The latter statement rather overstates the case. The number of species, particularly of the Braschopoda, that range through the Productus Lamestone Series is small, and it is highly dangerous to use such long ranged forms in correlation. The ammonites give the age for the contaming beds, but are no proof of the age of those below them. They first occur in the Salt Range in text zone of Xenaspie carbonaria, the whole of the succession of about 800 feet below that horizon down to the glacial bed being devoid of such forms. The age of these beds can be deduced only from a consideration of their faunas, and particularly from the Brachupoda, because of the knowledge we possess of their range in time range.

From this point of view the first important fossil iferous horizon above the Talchir Boulder Bed is the Amb group of Noetling, approximately equal to the Lower Productus Limestone of Waagen, this Schuchert refers to the Basal Upper Permian The faunal evidence will scarcely support this opinion From this horizon Waagen described a large fauna which has to some extent been emended by Noetling and Koken The faunal lists given by the latter, and by Waagen, show a large number of forms which occur also in the Urals and in Timan In that classic and standard area for the Upper Carboniferous most of the forms common to the Russian area and to the Amb Series do not range above the Artinskian (Lower Permian), and the majority of them not above the Schwagering zone (Upper Carboniferous) As examples, Dielama statubense, Hemytychna sublæns, Derbya regulars, D grandis, Rhyudomella pecos, and Sprifer ravanah may be cited Schuchert himself draws attention to the fact that "The Amb stage is characterised below by Spirifer marcous", a species which he is careful to state does not range higher than the Cora zone (Urahan) in the Urals Even without considering the absence of such forms as the curious Brachiopod Lyttonia from the Amb fauna (which may not be an essential point in the argument) it becomes impossible to maintain for the Amb stage an age younger than Lower Permian At the latest a low horizon in the Artmakian is mdicated Such being the case the underlying Speckled Sandstone, including the Euryderma and Conularia zones—important for the correlation of the Australian and South African successions and the Talchir Boulder Bed are of high Carboniferous (Urahan) age

Some confirmation is given by the recently described fauna from the Umaria coalfield of Central India Above a slight unconformity on the Talchir Boulder Bed court thin manne, fossiliferous bands which are stated to pass up mit the Breakar Series of continental origin. The fauna is not a rich one, but its importance from its position above the

glacial horizon is obvious Cowper Reed placed its age as Permo Carboniferous and directed attention to its affinities with an Upper Carboniferous fauna. It is doubtful if he implied by the use of the term 'Permo-Carboniferous' a definite Lower Permian age as Schuchert takes it to mean, it is more probable that he meant that the fauna might be either Upper Carboniferous or Permian in age, but that it is difficult to determine which from the evidence Even accepting a Lower Permian age for the fauna, it is difficult to see why Schuchert should reject such a determination, and state that the Talchir stage is Middle Permian, largely because the Bara kar stage is stated to be Middle Permian The marine evidence is far more trustworthy than a correlation made through the fact that the beds ass up into the Barakar Series Ultimately the latter has to be correlated with marine successions, since our standards are founded on them From the evidence of the marine beds in the Umaria coal field a Carboniferous age for the Talchir stage is not improbable In the Indian Peninsula the latter stage, as well as the succeeding Karharbari stage, yields Gangamopters and Glossopters, so that there is strong indication that the establishment of the Glossopterss flora occurred at least in Lower Per mian time, if not actually in the Carboniferous The occurrence of Gangamopters in Kashmir in no way invalidates this. The beds yielding them lie below the Permian Zewan beds, but the plant bearing horizons occur at a distance of 400 feet at least below the base of the Zewan series

The Eurydesma and Conularia faunas of the Salt Range are repeated in New South Wales and in South-West Africa, in both cases above glacial beds If these faunas are reliable guides they indicate an Upper Carboniferous age for the Lower Marine Series of the Hunter River in New South Wales, and for the Upper Dwyka Shales of South-West Africa Such an age has been accepted by Dr Du Tot and Prof Gregory among others The latter has directed attention elsewhere to the Carboniferous, as opposed to the Permian, aspect of the fauna of the Lower Marine Series of the Hunter River suc cession Thus not only are the glacial beds at the base of that series proved to be of Upper Carbon-ferous age (an opinion shared with Prof Sir T W Edgeworth David), but also the Glosopters flora to have appeared in the Australian area at a similar time-leaves of Gangamopteris occur in places in some of the beds which comprise the Lower Marine An easy correlation can be effected between the Seaham Harbour Glacial Beds of New South Wales and the Bacchus Marsh Beds of Victoria, the Glacial Boulder Beds of Tasmania, etc The Greta Coal Measures, with abundant Gangamopters, most probably represent the top of the Carboniferous development in New South Wales, the Upper Marine Series still faunally close to the Carboniferous

probably marking the beginning of the Permian On this Irwin Kirver in Western Australia glacial beds are known to occur below marine horisons which are themselves overlain by Coal Measures If these lates are correctly correlated with the Greta Coal Measures of Eastern Australia, then

the glacial bedg, which occur far below them in the sequence are also of Upper Carboniferous age Of the fauna of the marine beds in the Irwin River area the most important member, in some ways, is Parallegocerus jacksons, the only Cephalopod so far recorded from there It saffinities (and by the kindness of Sir Edgeworth David the writer has had the opportunity to examine several specimens) are with Upper Carboniferous forms, and as far as one may rely on this species it supports an Upper Carboniferous age for the bed which yields it in large numbers and for the glacial beds below The rest of the fauna shows some anomakes, as Sir Edgeworth David has midicated It is unfortunate that Schuchert does not consider this glacial occurrence

Before leaving the question of the Australian beds, attention might be directed to the alleged presence of the ammonoid, Agathiceras, in New South Wales and in W Australia As importance is often attached to this in making correlations (and Schuchert himself mentions the occurrence), it is not beyond the point to state that some time ago Dr. Spath and I examined the specimens in the British Museum (Natural History) sent over as that species. They could all equally well be Bellerophonitids. A few months ago I received a teletration of the product of the product of the sent of the product of the produc

for an Upper Carboniferous age for the Dwyka Conglomerate of South Africa The occurrence of Conglomerate of South Africa the fish Palæonsecus, and of the crustacea Anthrapalæmon and Pygocephalus, in the Upper Dwyka Shales does not invalidate this, as Dr Du Tott has pointed out Dr A W Rogers has expressed a similar view Of great interest is the discovery of remains of the Glossopleris flora beneath the tillite at Strydenburg and at Vereeniging Prof Seward and Mr T N Leslie described the flora from the latter place—the Glossopieris and Gangamopieris leaves were associated with genera common in beds in the northern hemisphere, Lepidodendron, Cordaites, Sigillaria, and Psygmophyllum These hardly demonstrate an horizon as high as Middle Permian, to which Schuchert assigns the Dwyka Tillite The flora and the invertebrates together indicate an Upper Carboniferous age not only for the glaciation but also for the first members of the Glossoptens flora, an interpretation accepted by Prof Seward Du Toit has well said of another occurrence, "It might be remarked at the outset that the majority of the members of the Glosson-

species thereof had a long range in time."
The Eoca beds (2000-6000 ft thick), which succeed
the Dwyks Series, are, in Schuchert's view, of
Basel Upper Permian age. It is an amazing, though
not necessarily inoredible, development for such a
small period of time

terse flora are of little or no value in establishing the

absolute age of the beds Recent work has been showing more and more that certain genera and

By means of the Upper Dwyka Shales, and more particularly from the "White Band", which yields the marine reptile Mesosaurus tenuidens, we can date the glacial deposits of South America. It is generally admitted that that band and the Iraty Black Shales of the Parana Basin are contempor aneous, so that, granted that the "White Band" is Upper Carboniferous in age, the Iraty Black Shales, which yield species of *Mesosaurus*, are also of that age But beneath them occur the Rio Bonto Coal Measures, with a typical lower Gond wana flora, including Gangamopteris obovata and Glossopters app, while lower down still are the Itarare Beds with a basal glacial horizon Du Tort has also adduced evidence for a Carboniferous age for the glaciations in the San Juan area of Argentina, in which region he believes that the Glossopteris flora, if not actually occurring with

948

elements of the Northern Carboniferous flora, occurs in beds which are only slightly later than those yielding Cardiopteris, Rhacopteris, etc This glacia-tion and that of Barreal, where a glacial tillite is overlain by beds with a marine fauna shown by Cowper Reed to be of early Urahan age, receive scant reference by Schuchert

Prof Schuchert has performed an arduous task in compiling his lengthy work, and he deserves the thanks of all those who are interested in the problem with which he attempts to grapple We may differ from him, and contend that the evidence he adduces is more in accord with a Uralian age for the late Palæozoic glaciation and for the first appearance of the members of the Glossopters flora But at least his arguments will stimulate renewed interest and thought on one of the big problems of the stratigrapher and of the palæobotanist

The Hormones of the Sexual Glands 1

THE influence of the ovaries on other tissues is an established fact, less is known of the effect of other glands upon the ovaries, but evidence is accumulating that the maturity and periodicity of function of the female sexual glands depend on influences from other tissues or glands of the body Grafting experiments have shown that an ovary from an immature animal inserted into the tissues of an ovariectomised adult reaches maturity sooner than it would have done in its original environment a mature organ grafted into an immature produces no observable effects and becomes functionless A Lipschütz has obtained similar results when an ovary is grafted into a castrated male if the animal -guinea pigs were used-is an adult, hormonic effects, as shown by hypertrophy of the mammary glands, set in after 11 3 weeks, but if the animal en grafted is not fully grown there is a latent period of about six weeks ovaries from the same female about six weeks overies from the same female may show these different later lote if grafted into males of different ages (Jour Biol et Med Exper, No 6, p 1, 1926) The grafted overies, however, do not usually show their normal periodicity, but

enter into a state resembling prolonged cestrus
Y Tamura, working with mice, has, however, found evidence in some cases of the development of corpora lutea in grafted ovaries, the appearance of which suggested that they had been developed some time after the operation (Proc Roy Soc Edin, vol 47, p 148, 1927) He also found that the presence of the tests did not affect the vitality of the ovarian graft That ovarian regulation is at any rate partly somatic is further shown by the fact that removal of one gland leads to hypertrophy of the other, showing that some bodily factor limits the number of follicles which can come to maturity at any one time. In this connexion it may be mentioned that T Tadokoro, M Abe, and S Watanabe have found differences between the proteins of certain tissues in male and female animals of various species (Jour Facult Agricult , Hokhaido Imp. Univ , vol 23, p 1 , 1928)

* Construed from p. 915.

No. 3112, Voz. 1237

Recent work indicates that the anterior lobe of the pituitary and also the thyroid glands exert a definite influence on the ovary It has long been known that the former influences both bodily and sexual growth, and also that it hypertrophies during pregnancy, recent evidence suggests that at least two, if not three, different principles may be secreted by this gland, a growth promoting, one hastening ovulation and sexual maturity, and one inhibiting ovulation by stimulating the develop-ment of lutein tissue Precocious maturity in rats and mice can be provoked by injection of macerated aqueous suspensions of fresh anterior lobes, cestrus setting in after about three days acid extracts produce this effect in concentrations which have no effect on growth in an adult

The same hormone occurs in human placenta. and the urmary secretion of pregnant women experiments on filterability and adsorption indicate that it possesses a smaller molecule than the growth promoting principle On the other hand, alkalme extracts of less fresh glands produce growth together with luteinisation of the ovary the follicles develop into corpora lutea without ovulation, and with enclosure of the ova, further ovulation is prevented. This lutes tissue sensitises the uterus to stimuli, produces mammary sensities the ucous costantia, produce maintain overgrowth, and, developed during pregnancy, results in prolongation of this condition. There is some evidence that the cosmophil cells of the anterior lobe of the pituitary are concerned with the stimulus to growth, whilst the basephils are in Simpson, Jour Amer. Med Assoc, vol 91, p
1337, 1928) It is to be noted that the hormones of the pituitary act through the ovary, in the absence of the latter none of the effects upon the secondary sex characters are observed The exact relationship between the anterior pituitary and the cyclic function of the overy is not known, nor whether the secretion of hormones from the former is periodic.

The thyroid also has an influence upon the gonads.

but whether direct or secondary to its coincident. effect upon the general metabolism of the body is not known G R Cameron and A B P Amies have shown that the administration of the dried gland to mice and guinea pigs leads to a prolonga tion of cestrus, especially in the latter, and also to prolongation of the whole cycle in the mouse (Austral Jour Exp Biol and Med Sci., vol 3, p 37 1926) Feeding fowls with thyroid produces changes in the plumage, which in males takes on a henny character (F W R Brambell, Proc Roy Irish Acad, vol 37 B, p 117 1926 M Nevalonnyı, Bull de l'école super d'agronomie, Brno, 1928) but Brambell considers that this effect is not physic logical but due to the toxic results of the dosing. which produces hyperthyroidism Apart from this change in type thyroid feeding has the same effects in both sexes B Zawadowsky (Jour biol med exper, vol 5, p 344 1927) has found that testicular degeneration in cocks and failure of egg laying in hens follows the administration of thyroid, again presumably a toxic effect

It may be remarked in passing that the secretions from both the anterior lole of the pituitary and the thyroid gland are essential for growth and main tenance of normal health and any derangements will presumably affect the gonads just as the other tissues of the body on the other hand alterations of the estrous rhythm may occur independently of other obvious bodily changes, suggesting that these glands may have a specific influence on the gonads or that the latter are more sensitive to their stimulation than the somatic tissues of the body.

THE TESTIS

The male sexual gland is responsible for the development of the secondary sexual characteristics, as the ovary is in the case of the female Like the latter organ, it consists of cells from which the specific sex cells are developed and also of interstitial cells which he between the seminiferous tubules it is generally held that the latter are the source of the hormone responsible for the appearance and maintenance of the secondary characters, since an organ in which the tubules have degenerated, such as an autotransplant, can still produce an internal secretion Testes always become functionless, so far as regards the formation of spermatozoa is concerned, when removed from the scrotum, either by transplantation or by fixation in the abdomen, and the same phenomenon is observed in naturally undescended organs, as in the case of unilateral cryptorchism in a rat described by W P Kennedy (Jour Anat, vol 61, p 352, 1927) The de-generation appears to be caused by the higher temperature to which the organ is exposed

On the other hand, some authors consider that the function of the intential cells is nutritive rather than internal secretory, beaugr their opinion on the histological appearances of these cells and on the presence in them of lipoid granules which are not specific in nature and may also occur in cells of the tubules which give rise to the spermatoraca (M Paritak, Publ. Biol. de l'école vel. Brino, vol. 2, p. 283, 1923 S. Morgenstein, Jour médico bol.)

Fasc 4, p 29, 1925) In this case the internal secretion of the testis must presumably come from the external layer of cells of the seminiferous tubules which usually survive in a degenerated organ

The influence of the male gonads on metabolism has been followed after both castration and also the injection of testicular extracts. In general, the results obtained so far have been rather inconclusive since they are irregular and slight in degree T. C. Shen and K. H. Lin have found no appreciable difference between the introg.n. excretion in the unied of cunchs and normal men creatme was found in one case and the daily output of creatme was found in one case and the daily output of creatme was remable in another, whereas normally creatme was variable in another, whereas normally creatme (Chinese Jour Physiol, vol. 1 p. 109 1027). Castration has no effect upon the level of the blood calcium (L. Perelman Jour medico hol., Fase. 3, p. 52 1025.

p 52 1925) V Korenchevsky has investigated the effects of castration and injection of extracts of testis and prostate upon the metabolism of rabbits and dogs prosecte upon the interactions of a rations and togs in a series of papers (Brit Jour Exp Path, vol 6, pp 21 74 and 158 1925 Biochem Jour, vol 19, p 772 1925 vol 22 pp 482 and 491, 1928) The development of obesity after castration does not always occur when it does it is accompanied by a decrease in both the nitrogenous and non nitrogenous metabolism there is little change in the metabolism if obesity fails to develop. It is possible that these differences are due to variations in the response of the other internally secretory glands to absence of the testes Injection of prostatic extracts increases the nitrogen output in castrated but not in normal dogs, and a similar result was observed in the rabbit Injection of testicular extracts decreases the nitrogen metabolism Experiments on thyroidectomised animals indicated that the prostatic extracts acted on the metabolism by stimulating the thyroid gland whilst the effect of testicular extracts is similar to that produced by injections of insulin, so that part at any rate of the influence of the former is due to the presence of the latter hormone in the extracts, as confirmed by examination of their blood sugar

reducing power

In the last two papers Korenchevsky has ex
amined the influence of lipoid extracts and of
watery extracts fractionated at various reactions
atrophy of the secondary sexual organs in rats
was not prevented by injecting these extracts, and
the effects on the metabolism of rabbits were
usually an increase in the introgen metabolism,
provided that the thyroid gland was present. It is
doubtful how far these results can be ascribed to the
presence of a specific hormone in the extracts
maintenance of the secondary sexual organs in a
functional condition in the castracts annial would
appear to be a true index of the presence of a specific
principle, and this has not yet been accomplished

In conclusion, a few words may be said on the subject of rejuvenation A critical investigation of Voronoff's experiments on the improvement of live stock has been presented by F H A Marshall F A E Crew, A Walton, and W C Miller (Ministry

Agric and Fisheries, Board of Agric for Scotland) The investigators concluded that the methods of experimentation were not sufficiently critical to enable an answer to be given to the question of whether testicular grafting can improve the fertility of old stud bulls or the production of wool by the offspring of grafted rams In any event the economic importance of such experiments for Great Britain is probably only slight It is necessary to bear in mind that a testicular graft, to give satis factory requirenation, must not only maintain the secondary sexual organs and characteristics in full function and exert the normal influence of the testis upon the cells of the body, but also stimulate the subject's own organ sufficiently to enable it to produce hving spermatozoa the former effect can be produced by secretions from the graft, but only the subject's own testis can render him fertile Testicular grafting is a useful method of investigating scientifically the secretory function of the testis its usefulness as a practical measure must still be considered not proven

Obstuary

PROF GEORG KASSNER

DR GEORG KASSNER, emeritus professor of pharmaceutical chemistry and chemical tech-nology, died at Münster on Mar 30, 1928, at seventyone years of age From the Chemsker Zestung we learn the following particulars of his life Anative of Lüben in Silesia, Kassner studied at Basel, Zurich, and Breslau, and received his first appointment in 1884 at Breslau under Prof Poleck In 1891 he was appointed professor of pharmaceutical chemistry and chemical technology at the University of Munster, where for thirty-five years he directed the training of students of pharmacy took an active interest in municipal affairs, and served for fifteen years on the Town Council his teaching Kassner laid stress on the use of volu-metric methods of analysis, and his methods were adopted in many other institutes

The work which Kassner had begun at Breslau led to a method of preparing oxygen from the air by means of calcium plumbate. One of the chief disadvantages of this method was the fact that it involved the use of carbon dioxide, and when Linde's liquid air process was discovered Kassner recognised its superiority But, being convinced that further progress in the economical production of oxygen from air would be on chemical lines, he set to work to devise improvements, and in 1911 he succeeded in finding an inexpensive method of preparing both oxygen and nitrogen from air by means of plumboxan, a mixture of sodium plum bite and sodium manganate This process works at 400° C, a much lower temperature than was needed for his older process, and, moreover, the use of carbon dioxide was eliminated

During the War, Kassner discovered in the double compound of barium metaplumbate and barium manganate a useful catalyst for the atmospheric oxidation of ammonia to nitric soid at 500° C. In addition to the work on lead compounds, he published numerous papers on other chemical subjects

DR E F J LOVE

in the death, on Mar 8, of Dr E F J Love, formerly semor lecturer in natural philosophy A brother of Prof A E H Love, he was born in Weston-super-Mare in 1861, he became a scholar of St John's College, Cambridge, and, after a short period as lecturer in physics in Birmingham under Prof

THE University of Melbourne has suffered a loss

Poynting, he was appointed to Melbourne in 1888 While he maintained a close interest in all branches of physics, his main interest centred in geodesy and thermodynamics In 1893 he published an account of a measurement of g at Australian stations, and at the time of his death he was secretary of the geodesy committee of the Australian National Research Council Dr Love was president of Section A of the Australasian Association for the Advancement of Science in 1907, when he spoke on the thermodynamics of the voltage cell, and during his teaching work in the University of Melbourne he came to be recognised as an authority on thermo-Acoustics was another interest, and during the last few years he has applied the results of Sabine to the remedying of some local halls that had been acoustically defective. He was president of the Victorian branch of the British Astronomical Association from 1899 until 1903 At the end of 1927 he retired from active teaching duties, and he then presented to the University a valuable collection of scientific periodicals and works on geodesy

WE regret to announce the following deaths

Prof Henri Andoyer, professor of astronomy at the Sorbonne in Paris since 1903, and an associate of the Royal Astronomical Society, on June 12, aged sixty-

six years

Prof Franz Keibel, director of the anatomical and Prof Franz Keebel, director of the anatomical and biological institute, Berlin, and a member of the Prussian Academy of Beiences, author of the "Normentalin" of verberate development, and with Franklin P Mall of "Handbush der Entwicklungsgeschichte der Messchen", on April 37, aged sixty seven years Prof Charles Mouren, professor of organic chemistry between the community of the Chemical Scorety, aged staty-six years Mr Robert Ridgray, member of the National Academy of Senence, cursive of the division of birds

Academy of Sciences, curator of the division of birds in the U.S. National Museum since 1876, who was a

in the U S National Museum since 1876, who was a past preadent of the Amencian Omithological Union and an honorary member of the British Omithological Union, on Mar 25, aged seventy-eight years Dr Charles E de Médicas Sajous, professor of applied endocranology in the graduate school of medicine of the University of Pennsylvania, and president in 1917 of the American Association for the Study of Internal Secretions, on April 27, aged seventy six

years
Mr M R Oldfield Thomas, F R S, for many years
assistant in charge of Mammalia, British Museum
(Natural History), on June 16, aged seventy-one

No 3112, Vol 123]

News and Views

We have received from Dr W G Woolnough, eological adviser to the Australian Commonwealth Government, some comments on the leading article in NATURE of Mar 2, dealing with the place of biology in school science. This article, while stressing the unfortunate consequences of the neglect of biology in the schools curricula, pointed out that unless biology was approached through the medium of physics and chemistry the discipline of exact and critical thinking that these sciences confer might be seriously weakened Dr Woolnough behaves that "it is the very inexactness of the 'biological' sciences which trains those habits of observation as opposed to manipulation, and which brings out the faculty of discrimination which is the essential of true scientific research" But this is only true provided the student has already some basis of observational and manipulative training on which to develop his faculty of discrimination, the whole point of the article was to show that physics, chemistry, and mathematics could not be displaced from this service by biology

THAT this is so is well shown by the actual illustra tion given by Dr Woolnough in support of his views After much experience in teaching microscopical petrology he has found the heuristic method most effective The meaning of such terms as refractive index, double refraction, cleavage, etc., is demonstrated to the students, who are then encouraged to make their own discoveries, aided only by a simple tabular guide and their text books But this method is only effective because the working material can be relied on not to 'play tricks' with the young student Cleavage and double refraction, for example, are definite physical phenomena a doubly refracting crystal does not suddenly change its mind and become opaque for a few days, whereas superficially erratic behaviour of this order is a commonplace in biology Had his duties been connected with bio logical instead of non biological instruction-with, say, mycology instead of petrology-he would have been brought up against this essential difference It is precisely because exact physical science is the foundation of Dr Woolnough's teaching methods that he is able to use the method at all

Conswarz. has produced many distinguished ongineers and men of science, but none more worthy than Humphry Davy It was therefore very fitting that Pensance should do honour to her most distinguished oftisce, who was both; just opposite the spot where his statue now stands, and where the estaption was earred out. At noon on June 8 the mayor and council of Pensance and the following Sir Humphry Davy Rolleston, Ool R Humphry Davy and his wife, and R. Davy (descendants of the family), Six Ambrose Fleming, representing the Royal Institution; Dr. J. Symons (preadent), E. H. Davison (excettary), and members of the Royal Geological Society of Cornwall; J. C. Tregarthen (president), Sr. R. Baull (secretary), and members of the Royal Che Royal

No. 3112. Vot. 1231

Institution of Cornwall, H Jenner and W L Fox (past presidents), E W Newton (secretary), and members of the Royal Cornwall Polytechnuc Scouety, W E T Hartley, principal, University College, Exeter, and others met at 8t John's Hall, and walked in procession to the statue, where a platform had been erected, and in the presence of many thousands several specehes were made

THE Mayor of Penzance, Mr W G Goodfellow, said in the course of his remarks. We are met here to-day to do honour to the memory of one of the illustrious sons of this borough. Of the three learned societies of Cornwall responsible for arranging these celebra tions, two of the presidents are Penzance men, born near this spot, as also was the case with Sir Humphry Davy himself Dr Symons and Mr Tregarthen then laid a wreath of laurel on the monument Dr Symons, speaking on behalf of the three learned societies of Cornwall, said that a former mayor. Dr Richard Pearce, on the occasion of his laying the foundation stone of the present Market House in 1836, remarked that the site of the assembly would ever be considered as memorable. It was here that the greatest philosopher of the age first devoted himself to that science which rendered his name immortal. "Humphry Davy was born in the house just below, where he resided with his parents until they removed to Varfel, Ludgvan, when he was six years of age" It is somewhat a remarkable coincidence that the laying of this wreath should have devolved upon two who were born within a few yards of his birthplace, and who are now the presidents of two of the Royal societies of Cornwall Mr J C Tregarthen, speaking on behalf of the scientific societies of Cornwall, thanked the Mayor for the civic welcome and said that Dayy's almost last words were "I have added some little to the quantity of human knowledge, and I have endeavoured to add something to the quantity of human happiness" A public meeting was held in the Pavilion in the afternoon, at which the speakers were Sir Humphry Davy Rolleston, Sir Ambrose Fleming, and others

MR R A WATSON WATT announced in his Symons Memorial Lecture to the Royal Meteorological Society (see NATURE, April 6, p 545) that current weather maps were to be broadcast from Daventry (5XX), and a specimen synoptic chart as received by wireless was reproduced in our columns Arrangements have been completed by the Meteorological Office, Air Ministry, the British Broadcasting Corporation, and Messrs Wireless Pictures (1928), Ltd., for the experi mental issue from Daventry (5XX) of such weather maps by the Fultograph process between 2 o'clock and 225 PM on Tuesdays and Thursdays, and transmission commenced on June 18 The map will be prepared by the Meteorological Office and is similar in form to those published in the Press It shows the conditions over the British Isles and the neighbouring sea areas, and is not only of interest to many who receive the official forecasts and like to visualise the conditions on which they are based, but 952

should also be of great value to those who have sufficant knowledge of the weather to be able to bee forecasts for their own locality upon it. The great difficulty in the past has always been to got weather maps delivered quickly enough for practacal use to be made of them. Wireless transmissions will overcome this difficulty, and though during the experimental period the 7 a M weather map will not be broadcast before 2 P M, should the oxperiment prove successful it may be possible to arrange for an earlier trans-

THE publication of two volumes of the Annual Report of the Bureau of American Ethnology within a short period of one another emphasises the extent and value to anthropological science generally of the researches which are being carried out under official auspices in the United States. In the interests of research workers in other parts of the world it is to be regretted that publication of these reports is much delayed Early publication of a record of results is most desirable even if that means postponement of comparative study In this matter the promptness with which the British Museum has published the results of its investigations in Honduras is worthy of much praise and also emulation by other official institutions In the present case the forty second Annual Report, which was the earlier to appear, carries us only to 1925 Much important work has been done since then The forty first Report, which has only just appeared, covers the work of five years from 1920 to 1924 Although it must be recognised that the permanent value of these volumes lies in the "Accompanying Papers", in which members of the staff record the result of their investigations, yet the brief introductory reports of the chief, Dr W J Fewkes, are of the greatest interest to those in other countries who wish for an authoritative survey of the general trend of investigations in American archeology and ethnology In the present instance in the years under roview there has been a great increase in popular interest in the aborigines, and this has strengthened a movement to preserve as national monuments important ancient sites of ab original culture. It is also to be observed that a sense of responsibility towards the Indian is growing. a gratifying if somewhat belated sentiment

IT is interesting to note how, in the years covered by the forty first and forty second Annual Reports of the Bureau of American Ethnology, the area covered by the work of the Bureau is being extended to wider fields A beginning has been made in ex amining and attempting to preserve such vestiges of the ancient culture of Alaska as have survived Within the United States themselves, the south western area, not unnaturally in view of its cultural importance, for long almost absorbed the resources of the Bureau Now, however, attention is being turned to the south east To the forty second Report Mr John R Swanton contributes two papers dealing with the Creek Indians and one in which he reviews the information relating to the aboriginal culture of the south east to be found in the writings of the early English, French, and Spanish writers, as well as the

material collected by himself The late Mr William E Meyer, a lifelong student of Indian antiquities and culture, though not a professional archaeologist, is the author of a study of Indian trails of the south east A paper by the same author on two prehistoric villages in middle Tennessee is included in the forty first Annual Report The Gulf area, which falls within this south oastern zone, is peculiarly important for American ethnology, as the earliest inhabitants appear to have been a brachycephalic type such as is found nowhere cise in America. A third extension which will be of much moment for the work of the Bureau in the future arises from its responsibility for work in Hawan As a result of a preliminary survey of the Hawayan material, made when the Pan Pacific Congress was held at Honolulu, it has been pointed out that the study of Hawanan culture involves an ex tension to Samos and other parts of the Pacific-s suggestion which has already borne fruit, for since the date of this report much valuable work has been done by American investigators in the Pacific This emphasises the reflection from which we started, that early publication of these reports is greatly to be degreed

THE Faraday Society is arranging a general discus sion on "Molecular Spectra and Molecular Structure", which will be held at the University of Bristol on Tuesday and Wednesday, Sept 24 and 25 A general introduction to the subject will be given by Prof. W E Garner and Prof J E Lennard Jones The subject will be discussed in three sections, namely, band spectra in the visible and ultra violet, which will be specially introduced by Prof O W Richardson, the Raman effect, to be introduced by Sir C V Raman, and infra red spectra, which will be intro duced by Prof C Schaefer in respect of solids, Prof J Lecomte in respect of liquids, and Sir Robert Robertson in respect of gases Papers have already been promised by Mr S Barratt, Prof G B Bonino, Prof J Cabannes, Prof W E Curtis, Prof P Daure, Prof I W Ellis, Prof V Henri, Prof E Hulthen, Dr R C Johnson, Prof V Kondratjew, Prof E F Barker and Prof C F Meyer, Dr A M Taylor, and Mr F I G Rawlins In addition, contributions are expected from Prof R T Birge, Dr H A Deslandres, Prof F Hund, Prof R S Mulliken, and Prof R W Wood

As in the case of recent successful discussions arranged by the Faraday Somety, all the papers will be issued in advance proof, and the authors will be invited to devote a few minutes only to directing attention to points which they deem to ment special discussion, so that there will be adequate time for a lively general discussion By the kindness of the Council of the University of Bristol, members and visitors will be accommodated at the newly opened Wills Hall Particulars of arrangements can be obtained from the secretary of the Faraday Society, 13 South Square, Gray's Inn, W C 1 Cheap railway facilities will also be obtainable for those attending the meeting In view of the exceptionally large number of guests from abroad who will be attending this meeting, it is expected that there will be a correspondingly large attendance of British workers. The Somety extends a cordial invitation to all those interested, whether they are members of the Society or not, and in particular invites research students to be present.

THE darigers attaching to ignorant treatment and working of different types of land are well known to the practical agriculturist. The subject was discussed (Daily News Bulletin, Science Service, Washington, DC) by Mr Paul Redington, chief of the Bureau of Biological Survey, when speaking at the banquet of the Third New England Forestry Congress held in Hartford, Conn. After alluding to the fact that much of their forest land is more profitable for producing wood and game animals, Mr Redington ex pressed the opinion that in the present era of agricultural depression through over production it is a mistake to increase the area of farm lands by draining and breaking up of swamps and shallow lakes "Too largely", he said, "in the past such areas have been looked upon as something merely to be drained to get rid of the water and make the land available for the production of farm crops and live stock many instances this has reclaimed land that was utterly unsuited for such production, and at the same time it has destroyed it for uses to which it might have been more profitably devoted. So long as there is more land available than is needed for agricultural and live stock production, which is the case in the United States, extensive drainage projects are, in my opinion, misdirected effort " From a different view point the caution applies with equal force to Great Britain We are not in the position of having more land available than is required for agricultural purposes, but it is not in doubt that considerable areas of undeveloped lands in the country will not respond to expensive drainage operations and become thereby of value for agricultural purposes The first step in the treatment of much of this land is by way of afforestation Drainage works with the latter object in view are comparatively inexpensive and will not involve the larger scale and excessively costly operations (with probable disaster as their outcome) which are now being announced in some quarters as a panacea for unemployment.

In the May issue of the Journal of Chemical Educa sion C A Kraus and S T Arnold describe the results of an investigation into the training which chemists should have before entering chemical industry They visited a number of industrial and research labora tories in the United States and collected repre sentative opinions from research directors and works managers From a collation of these opinions, it appears that graduates who propose to adopt an industrial career should have a thorough knowledge of general analysis, particularly quantitative, a sound working acquaintance with fundamental organic chemistry, facility in the use of English; and a reading knowledge of foreign languages, especially German Training in industrial chemistry and in engineering was not stressed, but it was felt that the student should have a reasonably good equipment in mathe-

matics and physics, emphasis being laid upon the importance of thermodynamics. There was little demand for a knowledge of the latest developments of academic chemistry, but the desirability of a year's post graduate research was urged by practically everyone Stress was also laid upon personality. It would be interesting to know the views of English industrial chemists upon this matter, since a large number-probably the majority of graduates in chemistry at British universities enter the chemical industries, and it is clearly of great importance to the country as a whole that they should reach their maximum efficiency as quickly as possible cidentally the foremost position assigned to analytical chemistry may be commended to the attention of science masters in the schools, where there is a notice able tendency to cut down analysis to a minimum

Reference was made in our issue of Dec. 17, 1927. p 890, to the Belgian National Fund for Scientific Research which was mangurated at the centenary eclebrations held that year of the famous Cockerill Works at Sersing According to the 1 ones of June 12. within a year a sum of no less than £840,000 was given by some 1200 subscribers, and grants have been made to 30 engineers and scientific workers to enable them to carry on original investigation under their employers Subsidies have also been allocated to research students The remantic story of the Cockeril firm, which employs several thousands of workmen begins with the Lancashire mechanician, Wilham Cockerill (1759-1832), who after some adven tures in Russia and Sweden settled in Belgium in 1799 and entered into a contract to supply spinning machines, thus introducing into that country an industry of which England had previously had a monopoly It was his sons Charles, James, and John who in 1817 founded the factory at Seraing, John, in 1835, becoming the sole proprietor. He died of typhoid fever while on a visit to Russia iii 1840, but in 1867 his remains were removed to Belgium. Owing to the German occupation, the centenary of the works could not be celebrated in 1917, but on the one hundred and tenth anniversary of their establishment important gatherings were held, and it was then that the King of Belgium made the appeal for the creation of the National Research Fund

A PRELIMINARY programme has been issued for the one hundred and tenth annual meeting of the Swiss Society of Natural Sciences The meeting will be held at Davos on Aug 29-Sept 1, under the presidency of Dr W Schibler, and the proceedings will be divided up among seventeen sections The programme includes lectures by Dr W Morikofer, of Davos, on problems of meteorological radiation research, by G Bener, of Chur, on mountain road construction and science, by Prof R Staehelin, of Basle, on the physiology of high altitudes, by Prof E Guyénot, of Geneva, on the hypothesis of morphological territories in biology, and by Prof R Doerr, of Basle, on the submicroscopic forms of life Excur sions to the Swiss National Park, to one of the institutes for the study of the physiology of high altitudes, to the Davos observatory, and to other places of interest, are being arranged All cores, spondence should be addressed to the secretary, Dr W Mörikofer, Observatore physico météoro logique, Davos Platz The tutles of communications for the sectional meetings should be sent in by

THE Annual Report of the Imperial Institute for 1928 is a record of many useful activities in the investigation of agricultural and mineralogical prob lems, the answering of inquiries, and the promotion of various educational projects Among the investigations there may be mentioned the examination of Tasmanian stringybark pulp, which showed its value in the manufacture of artificial silk , tests which prove that Indian hemp is equal to European hemp in its resistance to fresh and salt water, the suitability for brick and tile making of clays from various parts of the British Empire, and the examination of many mineral specimens These are only a few examples of the kind of work which now engages the Imperial Institute, and they show its importance in research into the economic value of various parts of the British

A DESCRIPTIVE pamphlet on the Hudson Bay Region, with many illustrations and maps, has been issued by the Natural Resources Intelligence Service of the Canadian Government The forthcoming com pletion of the Hudson Bay railway to Churchill, in providing a new route to a vast region, revives interest in the resources of this part of Canada After physical and historical introduction, the pamphlet continues with a description of the forests, minerals, waterpower, and game Gold, silver, and copper zinc ores have been located and in some places are being worked The pamphlet, which contains no exagger ated claim for this part of Canada, is an interesting example of the way in which lands that were formerly little known were assumed to be of no value, but are now proving relatively attractive and at any rate not unworthy of considerable attention

THE seventh congress of the Far Eastern Associa tion of Tropical Medicine, held at Calcutta in December 1927, was the subject of an article in NATURE of Mar 3, 1928 The Transactions of the Congress are now in course of publication (Calcutta Thacker's Press and Directories) in three large volumes, each of approximately 1000 pages, of which the first has already been received. The growth of the work done by successive congresses may be traced by the size of the Transactions, which has gradually increased in successive issues; those of the congress held in Hong Kong in 1912 were contained in a single volume of 399 pages, while those of the sixth congress held in 1925 in Japan required two volumes and 2313 pages The present volume comprises the proceedings of Sections I and II -the subjects of mediame and dermatology, pathology, surgery, ophthalmology, gynsecology and diseases of pregnancy, mental hygiene and psychiatry, radiology, dentistry, State smedicine, general and special hygiene, and materiaty and child welfare. Eighty-seven papers, many of great interest, with the discussions which followed their reading, are contained in the present volume, which is illustrated by 61 plates, mostly in half tone. The editor, Lieut Col J Cummingham, is to be one gratulated on the result of his labours. The two volumes still to appear, which will contain the papers on such subjects as plaque, scholers, leproxy, tubercu loss, bacteriology, protozoology, malaris, kala szar, medical entomology, heliminthology, diseases of nutrition and deficiency diseases, immunology and chemotherspy, and rabies, promise to be even more interesting than the present one to the general scientific reader

A NEW volume of that comprehensive work entitled "Nauka Polska" (Polish Science), published by J Mianowski, Warsaw, for the Institute for the En couragement of Scientific Works, has recently been issued This quarto volume of nearly 700 pages is the result of the collaboration of seventy five leading scientific workers, who have reported upon the means of organising and developing education and research in science subjects in Poland Much attention has evidently been devoted to a consideration of the immediate and future needs of the scientific institutions in the nation's various centres of learning, but public attention is also directed to the progress already made during the past decade "Nauka Polska" not only includes the natural and physical sciences and their numerous subdivisions, but also gives an account of work in Poland on psychology, criminology, aerodyna mics, technology, geography, ethnology, philology, architecture, etc. Interest has hitherto been most concentrated on the applied sciences, such as the technology of the metals It will be recalled that the president of the country, Prof I Moscicki, is himself a distinguished chemist and was formerly director of the Chorzow Fixation of Nitrogen Industry in Polish Silesia. Until recently it was not possible to form an opinion of the extent of the seientific work which was being conducted in Poland since investigators pub lished their results in Russian or German journals Whilst this is no longer the case, one difficulty remains. namely, the fact that researches appearing in Polish publications only become known to scientific workers abroad through the various abstracting journals.

THE Herbert Spencer lecture delivered at Oxford on May 14, 1929, by Dr C. S Myers had for its subject "Psychological Conceptions in Other Sciences" (London Oxford University Press 2s net) The speaker is thus reversing the conventional practice of interpreting the 'higher' sciences in the language of the 'lower' There is a growing belief among physicists that it is impossible to predict what an individual atom or electron will do or which of the possible jumps of a quantum will occur next The psychologist, whose chief preoccupation has been with the individual, even when that individual was recognised as part of a group, has found mechanism everywhere, yet prediction with regard to the individual unpossible. Dr. Myers in the lecture inquires how far knowledge of the mental world is helpfully applicable to the material world. He

No. 3112, Vol. 123]

reviews various problems, such as the distinction between primary and secondary qualities, estimation of weight and appreciation of colour, the intensity of knowledge, ideas of the 'absolute' have been gradually hose of the 'relative' Physics also standards, those of the 'relative' Physics also shas progressed along a similar path, and in place of the older notions of substance and absoluteness is finding itself occupied more and more with structure and entities in themselves unknowable and un imagnable. The lecture is very interesting and suggestive and the point of view original I is should prove stimulating to all scientific workers who are interested in the more ultimate problems of knowledge.

THE Huxley Memorial Lecture for 1930 of the Imperial College of Science and Technology will be delivered by Prof Graham Wallas, emeritus professor of political science in the University of London, on Monday, May 5, 1930, at 530 r ×

A SMALL earthquake was recorded at Kew Observatory on June 10 The first termors reached the Observatory at 23 h 7 m 51 s G MT. The shock organated under the Arctio Ocean about 290 miles from the Norwegan coast and about 290 miles from the Norwegan coast and about 290 miles from Tomso, near latitude 71° N, longitude 9° E A large earthquake was recorded at the Observatory on June 17 The first tremors arrived at 23 h 7 m 37 s G MT, and the epicentre is estimated to have been about 12,000 miles away

The Albert Medal of the Royal Society of Arts for the current year has been awarded by the Council, with the approval of the president, the Duke of Connaught, to Sir Alfred Ewing, Prinopal and Vice Chancellor of the University of Edinburgh, "for his work on magnetism and his services to technical education" The Medal was founded in 1863 as a memorial to Prince Albert, and is awarded seeh year "for distinguished ment in promoting arts, manu factures, and commerce"

AT a meeting of the executive committee of the Imperial Botanical Conference (1924), held in London on Yan 18 last, it was decided to arrange a short Imperial Botanical Conference to be held numediately before the International Botanical Conference, which it is intended should last only one day, will meet in London on Friday, Aug 15, 1930, at the Imperial College of Seence and Technology, South Kensington, S. W. The agenda before the conference will be purely of a business nature. The proposal to hold a further Imperial Botanical Conference in 1935, on lines simply the appropriate organisation for convening the conference will be arranged. Reports of the committees which have dealt with the resolutions of the 1924 conference will be arranged. Reports of the committees which have dealt with the resolutions of the 1924 conference will be arranged. Reports of the committees

THE January-March issue of The World's Health (Vol. 10, No. 1), the organ of the League of Red Cross Societies, is presented to readers in quarterly form as an experiment. A survey of the present position of leprous is commenced in this number, with artifact with playing it flighting illens, and Columbia

No. 3112, Vol. 123]

TRE Medical Directory Guide to "Britaih Spas and Cimnate Health Resorts" for 1929, edited by Dr. R. Fortescue Fox, has been issued by Messrs J. and A. Churchill, 40 Gloucester Place, W. I., proce is Information is given of the medicinal waters and spas of Great Britain and of marine and inland health resorts, with the climical indications which may influence the choice of a particular spa or resort for a patient.

THE monthly publication of the Air Ministry known as the Marine Observer fills an important place in meteorological research with its copious notes supplied by observers at sea on various phenomena, and its abundant charts and illustrations A feature of recent numbers has been the general articles compiled at the Air Ministry on various aspects of marine meteorology These are valuable chapters, not only to sailors, but also to students. The May issue contains a long article on the formation, occurrence, and prediction of fog, and another article on the local winds of the Mediterranean and Black Seas The April number had an account, illustrated by many charts, of the distribution of ice in the western North Atlantic, with special reference to the work of the United States Marion expedition in Davis Strait in the summer of 1928

We have recently received copies of a number of Leaflets assued by the Ministry of Agriculture and Fisheries, which have been rewritten in order to bring them up to date with advances in knowledge The Leaflets deal with various pests affecting agri culture and serve to keep the farmer and grower advised as to the best practical measures for controlling such enemies Apple capsids are of particular interest because they have only become serious pests during the present century, and a good deal of research has been, and is still being, concentrated upon them The latest Leaflet on the subject was rewritten in August 1928 and revised in January 1929 in order to bring to public notice the results of recent practical researches Other Leaflets deal with onion fly, slugs and snails, insectigides, and kindred subjects

A CATALOGUE of books on chemistry and chemical technology has been issued by Messrs H K Lewis and Co. Ltd., 136 Gower Street and 24 Gower Place, W C1 It contains particulars of a large number of books arranged under a very convenient system of classification.

MESSAS Frances Edwards, Ltd., 83 High Street, 1919-190ne, W1, have just circulated a handsome illustrated catalogue (New series, No 2) of some 1000 books, pamphlets, and engravings relating to North America, which should be of interest and value to "geographers and historians. The catalogue contains feasimal reproductions of the tutle pages of many of the works listed, also bibliographic notes on some of the volumes.

MESSEE. C. Baker, 244 High Holborn, London, W. C. 1, have sent us a copy of the new usus of their classified list of second hand scientific instruments (No 94). This list is now sent out twice a year only. As usual,

the list contains a comprehensive selection of micro scopes and microscope accessories, and there is a large section on surveying instruments, which, it may be noted, are let out on hire Arrangements can also be made for hiring other apparatus. Other sections deal with projectors, telescopes of various kinds, and various physical apparatus.

APPLIATIONS are invited for the following appoint ments, on or before the datks mentioned —A junior assistant at the Forest Products Research Laboratory, Princes Risborough—The Secretary, Department of Scientific and Industrial Research, 16 '0d Queen Street, Westimister, S W (June 25) A geologist in the Geological Survey Office, Department of Industry and Commerce, Irish Free State—The Secretary, Civil Service Commission, 45 Upper Ofcanell Street, Dublin (June 26) A junior lecturer in the department of pathology of the University of Liver pool—The Registrar, The University, Laverpool (June 27) A head of the school of engineering at The Polytechnic, Regent Street, W I

(June 28) An assistant lecturer in machine drawing and design in the engineering department of the County Technical College and School of Art, Newark -The Secretary, County Technical College and School of Art. Newark (June 29) A number of junior assistants at the National Physical Laboratory-The Director, National Physical Laboratory, Teddington (June 29) A wireless engineer under the Government of Nigeria for the Posts and Telegraphs Department-The Crown Agents for the Colonies, 4 Millbank. S W 1 (quoting M/1267) An assistant lecturer in the department of biology of the Huddersfield Technical College-The Director of Education, Education Offices. Huddersfield A lecturer in chemistry and physics in the school of pharmacy of the Merchant Venturers' Technical College, Bristol — The Superintendent, Merchant Venturers' Technical College, Bristol A lecturer in building and civil engineering at the Royal Technical College, Salford-The Secretary for Education, Education Office, Salford An assistant in the mechanical engineering laboratory of Uni versity College, London-The Secretary, University College, Gower Street, W C 1

Our Astronomical Column

THE TOTAL SOLAR ECLIPER OF MAY 9—Dr Basele, of Bergedorf Observatory, was statemed at Sogod in Spone island of Cebu. He reports in Astr. Sogod in the Spone island of Cebu. He reports in Astr. Spone island of Cebu. He reports in Astr. Spone island of Cebu. He reports in Astr. Spone island in the corona of the Cebu. The Cebu.

THE FUTURE OF THE SUN—The above is the title of the first of three articles by Dr. Harold Jeffreys on geology and the related sciences to appear in the Realest, the first is in the June issue. Dr. Jeffreys notes that the hypothesis of the contraction of a shedding of equational rings (originally propounded by Laplace and developed by Rochs, Helmholtz, Kelvin, Lane) was held by many astronomers up to the beginning of this century, it was gradually time soals, and there were grave oprained difficulties in connexion with the moments of momentum of the sun and planets.

Eart of the contraction hypotheses was held until the year 1924, the dwarf stars were supposed to be those that had contracted beyond the point of continuing to have a purely gaseous constitution, so that by Lane's law their temperature would now declines that the proper star of the contraction of the conlating for the conducted of the contraction of the building the conduction of the contraction of the lating the contraction of the star. On plotting almost wholly on the mass of the star. On plotting the stars of known mass he found that both ganates and dwarfs lay on the same curve, and that the state of perfect gas continued much longer than was previously supposed, owing to the strepping off of the confirmation of the corrections of this confortion was afforded by the demonstration of the great density of the companion of Sirius, which at the same time gave a proof of the shift of spectrum lines in a strong gravitational field which Einstein had predicted

The energy of stellar radiation is now ascended to the conversion of the stellar matter into light and heat, the details of the process are still obscure, but it is conjectured that colliding protons and olectrons may cease to exist as matter, becoming simply radias too. The energy in the storm is so great that the possible life of the stars is extended from a few million years to many millions of millions. The former contraction of the estimated past duration of the removad has of the earth has thus been completely removed.

The Opacity of Strallar Armonrumss—The Bakeran Lacture at the Royal Sconty was delivered on June 6 by Prof. E. A. Milne on the subject of the populty of stellar atmospheres. He notes that the problem involves the study of the property of layers of gas, given the amount of the energy flux, and the intensity of the provincian field. It is further necessary to consider the effect of changing tempera ture in comparing the different spectral types, and the intensity of the gravitational field. It is further turn to comparing the different spectral types, and stars of the same apectral type. It is plinted out that there is no sharp boundary between photosphere and reversing layer, but that one merges into the other. The solution of the problem depends largely on study of the contours of pectral lines, that is, on the determination of their intensities at different changes for his continual to the lines. The short of the continues of the lines of different component) and the sun, which are taken as a typical giant and dwarf of type 60. The absorption coefficient is found to be 300 for the sun and 60 for Capella Miles Payne found = 160 for A type etars, which is in satisfactory accordance. Once c is known the number of atoms above the photosphere can be electioned for storm above the photosphere can be electioned for storm above the photosphere can be electioned for stars both at the depending on absolute the page of the problem of the fact that observation indicates as effect depending on absolute

Research Items

SEX AND INFANT MORTALITY -The difference in the mortality of the sexes during infancy is one of the most significant indications available of the con stitutional factor in disease During infancy the environment is uniform for both sexes so that variation in the mortality rate between males and females may be attributed to variation in the sex response to environmental factors From thus point of view, Dr Harry Bakwin has analysed the infant mortality throughout the United States registration area for the ten year period 1915 1924 inclusive (Human Biology, vol 1 No 1 1929) Male mortality far exceeded female under one year of age, to every 100 female deaths there were 130 to 134 deaths of males I he difference is not confined to the first year, but is most marked at birth and decreases with age until in the fourth year the death rate is about equal for the two soxes But there are two exceptions to the gradual decrease on the third day of hie the mortality difference between the sexes is more marked than at birth, and it is also more marked during the second month than during the first. Since 1900 there has been a fall in infant mortality, but it would appear that relatively more females than males have bene fited, for coincident with the common fall there has been a rise in the sex mortality ratio. There are seasonal differences in the ratio as well as regional differences, England Wales, and Scotland having a high ratio, whereas it is low in Italy, Japan, Jamaica, and Spain In rural communities, moreover the ratio is lower than in city areas

A PRF ISLAMIC GOD OF ARABIA - In the Indian Antiquary for May, Ch Muhammed Ismail figures and describes an image of the god Wadd sculptured on a stone now in the Prince of Wales s Museum of Western India and formerly in the possession of the Bombay branch of the Royal Asiatic Society The importance of this image is that out of a large number of Arabian sculptures and stones with inscriptions inentioning the god Wadd, this is the only one of which the words the god Wadd, this is the only one of which the words purport to say that it is the mage of the god Wald Owing to a misreading, a decipherment by James Bird in 1844 failed to identify it Wadd was the most important of the pre Islamic gods of Arabia, that is, of the peace loving and commercial citizens of Himyar and Saba who differed widely from the wild Bedouin All ancient Arabs were talismans bearing his name, and temples were dedicated to him as the god of love and happiness. His image has been described by an Arab commentator as that of a tall man wearing a loin cloth with another cloth over it, a sword hanging round his neck, and with a bow and a quiver, in front of him a lance with a flag attached to it. The present figure differs. The god is shown as a short man wearing a kilt. On his head is a close fitting cap with Bedouins who come to Aden from the hinterland still shave the lower parts of the head, but keep a tuft or sometimes a long strand of han on the crown The author comments on the neglect of Arabian Ine author comments on the neglect of Arabian antiquities by the Indian Government in Aden and its innterland, which is under its jurisdiction, but notes that, stimulated by Sir John Marshall's interest in field work, the Aden Historical Society is taking up this important subject

ADAPTATIONS OF THE PELVIS IN MARSUPIALS— The marsupials show so wide a range of habits that a comparative study of the pelvis in relation to function has, in the hands of Herbert Oliver Elitman, afforded some clear evidences of special adaptation (Bull Amer Mus Nat Hist Maich 1929) Much of the adaptation is associated with lecomotion Thus in arboreal forms there are largely increased mucked adduction and a more open acetabulum allowing diduction and a more open acetabulum allowing greater freedom of motion of the femur Leaping greater freedom of motion of the femur Leaping forms, with these exaggerated hind limbs, require an elongated post acetabular portion of the pelvis to cutward flares, and there is a large in los acetal angle Fossorial adaptation depends on the particular method of dagging employed by the animal, but in general the iss hum is long, the illacus attains great size and is thus partly requisible for the broadness of the illum. The shape of the pelvis, however, is also associated with other than locomotion factors also associated with other than locomotion factors have according to the pelvis, however, is also associated with other than locomotion factors of the view of the size of the according and the postum of the sation line jump missele and the postum of the sation line jump missele and the necessarty for an adequate pilvic outfor the maxing abone assist the ablominal misselia musceles.

DIFFERENTIATION IN 11780 OF ABITIA F AND BONE-DF Honor B Fold (47cm) f 222 Zelforeching 7, 1928) records the results of observations on the differentiation in very of cartilage and hone Cultures of embryonic limb cartilage from 8 day fowl embryos were made by the ordinary coverally technique. The explanated limb cartilage eularged greatly during culturation, and in several specimens differentiated into travition, and in several specimens differentiated into beathy to the series of the coveraling over the surface of the coveraling over the surface of the coveraling Cartilage thus formed in series sometimes remained in a beathy state during three months cultivation but underwent and date of 4 weeks cultivation, oscilization was observed in several cultures and the progress of bone deposition followed in the iving explanates.

INTERRELATIONSHIPS OF THE PURINOBLEMATA—An exhaustre decement of the major systematics of Ethinodermata, based on anatomical, embryological, and palesentological edvedence, is offered by Pief D M. Fedotov, of the Russian Academy of Secinces (I rational taboratories cologique de dia Nation biologique de Sibastopol, Serie 2, No. 12 Leungrad, 1928). Pel matozoa are regarded by the author as the group matozoa are regarded by the author as the group academy of the series of the sandomes, embryological and palesontological evidence on sea unclina leads him discussion of the anatomosi, embryological and palesontological evidence on sea unclina leads him to the conclusion that this group stands quite molated amongst other classes of the Eleutherozoa, there being on definite grounds for suigesting, a relationship no definite grounds for suigesting, a relationship the origin of sea unchina was probably in the Cystodes. Diploporita Sura fishes and ophium the author believes to have originated from the Edinoasteroidea, but the company of the control of the season of the season of the suiter believes to have originated from the Edinoasteroidea, the control of the season of

ALIENS IN THE FLORA OF VICTORIA -In an interest Ing note on the naturalised alens in the flora of Victoria (Proc. R. Soc. Victoria 41, 1928) Prof. A. J. Ewart states that in 1900 the number of alens recorded was 353 and in 1928, 461. This rate of increase, slightly more than five per yoar, has been maintained with remarkable uniformity for the past sixty years.
The aliens include the clovers, trefoils, medicks, most of the more valuable pasture grasses, and some garden plants that have run wild Less than a hundred of the aliens are serious weeds, and few of them so serious a menace as the native bracken on newly cleared forest land. The transport of fodder is probably responsible for the relatively high proportion of aliens contributed by South Africa, which include some of the worst weeds Prof Ewart considers that owing to the competition of imported aliens and the pressure of settlement, probably less than half of the original flora (about 3000 species) will survive within fifty years and many originally widespread plants will be confined to special localities. Were it not for the disturbing factors introduced by man, the spread of the aliens might have been used as a test of Willis's age and area hypothesis. Among the interesting cases cited are the evening primrose (1887) has covered less ground than the foxglove (1917), the must weed Myagrum perfoliatum (1916) has become more abundant than the horebound Marrubium endgare (1870) and the stinkwort, Inda graveolens (1893), rapidly overtook the stinkweed tida squarrosa (1887), both in area and abundance Even taking species of the same genus, it appears that the time factor is of far less importance in determining the area covered by a species than its suitability to new habitats, its means of distribution, its aggressiveness and its resistance to foes and injurious agencies "It seems probable that the age of a species is one of the least important of the factors governing its distribution, and that in only few cases can a relation be traced between the age of species and the area they cover at the present day '

958

JALANER HEATICS —The tist part of what should prior an important series of paper upon the Hepatica of Japan, by Yoshiwa Horikawa, has appeared in the Science Reports of the Tohoku Imperial I unversity, vol 4 No 1 series 4 The author points out that more than 600 species as a dready reported for Japan, of which no less than 65 per cent are endemic. In the general respectability of the series of the different annual increments of growth to be distinguished. In this way say or seven years' growth contributions at an sometimes be separated in the same contribution at an sometimes be separated in the same age of patches of the create seen growing in Mature are not very common to the creater seen growing in Mature as

THE KARAKORAM RANGE—The Records of the Survey of Index, vol 22, contains Major K Mason's account of his explorations in 1926 in the Shakogam and Upper Yarkand valleys and the Aghil Ranges, with a map on a scale of 1 inch to 4 miles — The report of the Property of the Area, Major Mason points out that the term in general use, Karakorein Kenge, is a missioner and that it means the property of the

No 3112, Vol. 1231

which the actual pass does not he Accepting the usage, however majpropriate it may be, Major Mason proposes to use the term Karakoran Himslayas to the term of the second of the second

On Well 14 Miles Deri -Some idea of the as tonishing progress of petroleum production engineer ing methods is obtainable from a record set up by an oil company operating in West Texas U S A out company operating in West Texas USA which succeeded in drilling a successful of well to a depth of 8523 ft below surface. Not only does this represent a wonderful engineering feat but at one period a measured production of 1125 barrels of oil and an estimated production of some 12 500 000 cubic ft of gas, indicate the discovery of pools of no mean conscquence. The well formed part of the deep test programme at Big Lake oilfield, and was brought in to wards the end of last year. In this region of Texas, known as West Texas, a thick Perman hinestone mail and anhydrite scries is exploited principally but the depth of this particular well leads to the inference that Pennsylvanian beds (Upper Carbomferous) have been penetrated It is noteworthy that of the 8523 it been penetiated. It is noteworthy that of the 5525 it drilled, 233 off r persons 'open holo, 5\(^{\text{r}}_{\text{o}}\) in the casing being set at 6184 it. There is no r ason why dulling should not be carried deoper so far as these data go, but the very light rock pressure at such depths would tend to exert a controlling influence, while the natural flow of oil and gas in the quantities stated implies similarly high fluid pressure. The temperature of the oil (flowing) was 49° F. The question has often been raised concerning the economic depth of ordinary dulling attempts having been made to state a max num beyond which (ost of drilling and control would outweigh values yielded by the oil obtained, where pumping costs have to be added, the problem is further complicated It would seem, however, that deep well dulling is an accepted policy to day and if in the future (when oil prices appreciate) the location of deeply lower production becomes a matter of necessity, there is little doubt that this record will be broken if it has not already been in the case of other previously prorected deep wells

EINSTEIN'S UNITED FILLD THEORY—MF G (
WVitte, in the June issue of the Proceedings of the
Royal Science (No. A, 794), has provided a supplement
to Liniston, somewhat abstract account of the new
theory by showing in detail how it can be applied to
a simple case. For an electrostate field uniform in
direction and nearly constant in magnitude, but with
a slight exponential change of strengths are go along
gravitational nadelectromagneticequiations of the clue
general relativity theory. These solutions are then
substituted in the corresponding equations of the new
quantons are satisfied to the first order but not to
higher orders. Thus shows olearly to what extent
Einstein's new equations differ from his old ones. It
will be recalled that in a lotter to NATURE of May 8,
will be recalled that in a lotter to NATURE of May 8,
Enstein's new theory, with the object of obtaining
exactly, and not merely to the first order, the older
equations on a unified basis. Mr Movittle would
berform a useful service if the would exemplify Levi.

RADIO INTENSITY MEASURING APPARATUS -The utility of high frequency radio transmission systems and their extending use has created a demand for an instrument capable of measuring the strength of the magnetic field at any point. J. Hollingworth and R Naismith read a paper on May I to the Wireless Section of the Institution of Electrical Engineers describing a portable apparatus suitable for measuring the absolute strength of the field produced by these currents An instrument suitable for measurements of this kind can rarely he made by merely altering the electric constants of apparatus suitable for low frequencies Resistance, capacity, and inductance are no longer constants at high frequencies. The set con sists of a detector valve and a control valve. One stage of audio frequency amplification follows the detector, and a two terminal thermonic valve allows a galvanometer to be used for the signal comparison A separate heterodyne is used to obtain the audio frequency The instrument is capable of measuring the intensity of the magnetic field over a radio band of 5 to 12 megacycles per second. Without batteries it weighs about sixty pounds and so can be carried in a light car. The authors use an acual connected to one end of a high resistance, the other end being earthed The discussion of high frequency measure ment acrial effective height, and wave attenuation all come into the problem The method adopted, there come into the problem. In a mention disciplent, increfore is to subject the institument to sear ling tests
for internal self-consistency and then test it out of
doors on local transmissions. The results enable the
experimental results are
experimental results are given showing the kind of accuracy obtainable. The work carried out by the authors is part of the pio gramme of the Radio Research Board

Boat. Acids — Various compounds of bore an world with water in different proportions have been described, but the only two bore acids defanitely known in the solid state were orthobora as oil, B.O. 3H,O. and metaboute acid, B.O., H.O. By mean and measurements of the weights of water lost in passing from one part of the system to another. L. F. culbert and M. Levi have been able to show that probably there are eight compounds of the type mild, O. H.O. where n. 1, 2, 3. 8. This work is described in the Journal of the Chemical Society for March, and an approximate value for this heat of which the system of the sy

EXPENIMENTS WITH CARFULLY DELECT SUBSTANCES — The Proceedings and Transactions of the Now Acotom Institute of Science, vol. 17, Part 2, contains an account by D. McIntoh of attempts made to prepare care fully dried substances by employage low temperatures A mixture of carbon monoxide and oxygen may be dried by cooling in a solid carbon dioxido-ether mixture, as was shown by Girvan, and after being kept in the freezing mixture for some hours cannot be provided by the contract of the contrac

apparatus Thus, the reaction between hydrobromic acid and ammonia could not be inhibited, although the vapour pressure of the water was reduced to one thousandth of a millimetre

NOW EXPERENCE OF JOINGRISM AMONG THE DIT ARKITEFURONIUM DIMATINES—TWO forms of diinctiny itelluronium dibabilies were obtained by Vermon and from them two destinct bases and the accordingly postulated the existence of two series (a and g) of somere compounds. He concluded that the tellurium atom had a planar distribution of valencies and suggested forming of the type.

$$\begin{array}{cccc} I & & \text{Me} & & \text{and} & & \frac{\text{Me}}{\text{Me}} & \text{Te} & & \\ \text{Me} & I & & & \text{Me} & & \\ \text{(a di lostide red)} & & & \text{(a di lostide green)} \end{array}$$

More recently this issum rism has been explained by assuming from the electione point of view that the halogen (clurum) linkages are non-equivalent (see Naverse Apid 6 p 547). In the Journal of the Chemical Secrety for March H D Is Drew gives an accounted are examination of the different forms of the second of the concludes that the members of the β series are not isomeric with the a compounds. The a compounds appear to be of normal type, are in gineral non-polar, and the tellimina atom in them probably has a tertalectual distribution of valence diagnostic but having the same impurical formula as the members of the sense.

PRESERVATION OF TIMBER - At the Glasgow meet ing of the British Association, a paper was read by Prof Percy Groom on the "Antiseptic Preservation of Timber" (published in Empire Forestry Journal vol 7 No 2, 1928) In his paper Prof Gioom cornectly states that the antiseptic preservation of timber is usually regarded as merely a means of decreasing the damage done to timber by fungi (and insects) but when properly applied it can result in a positive increase of the available supplies of commercial timbers and thus be equivalent in effect, to increase of production and may thereby become closely linked with forestry The author deals but fly with the losses incurred in the Butish Empire by decay to timber due to want of adequate preservation and the increased supplies which would result from a better economic utilisation of the available amounts. Such questions have received a great deal of attention at the Research Institute at Dehia Dim, where the first commence ment in this line of research in the British Empire was made Prof Groom deals with his subject in a highly informative manner, and his paper should be studied by all interested in timber and its utilisation. What from the practical utility point of view, may be con sidered a side issue but one of considerable scientific interest, is the author's reference to the interaction of fungi and insects in the destruction of timber a line of research which promises to be of considerable interest. Prof Groom's theme did not include this study, but it is alluded to as follows. The destruction tion of timber by fungi that cause rot and by insects that burrow into wood may be lessened by a septic santation, that is to say, by the adoption of measures designed to decrease the production of spores or eggs and to render the external conditions imfavourable to the activity of these organisms." Prof Groom states that a combination of sanitation and antiseptic treatment gives the best economic results but his paper is confined to the latter and omits a considera tion of insects His remarks on this subject are of interest

The South-Eastern Union of Scientific Societies

CONGRESS AT BRIGHTON

THE thirty fourth annual congress of the South Brighton on June 5-8, Sir Arthur Keith occupying the presidential chair in succession to Sir Martin Conway In his address Sir Arthur took as his subject " Pre Roman Inhabitants of Southern England" His endeavour was to trace the people of southern England from the coming of the Beaker folk about the beginning of the second millennium B (to the time of the arrival of the Romans The remains of the Beaker folk that have been found with the aid of the pick and shovel have possibly traced that race up to about a thousand years B C, and going backward from Roman times, the folk that Sir Arthur called from Roman times, the look that our Arriur causes the 'pit diggers' have possibly been traced back to 800 years B C. Between these two dates there is a wide interval of which we seem to have no records, and it is this interval that archicologists are endeavouring to fill in Southern Englishmen of pre-Roman times have been disinterred from time tune from the Downs of chalk, which show that they all had certain well defined common cranial char acteristics, and they all have affinity to the Beaker folk who began to invade England from central and north western Europe some 2000 years before the (hristian are

From the remains that have been found at Black patch, near Worthing, it is possible to infet what was the mode of life of these folk. These early Downsmen grew their corn and ground it. They domesticated and were no longer purely hunters. They had looms the red deer they hunted and used the autlers as effective mining tools. They fabricated finit implements of the same patterns as those from the neigh

bourning names of Cashary.

Indiana parties of Cashary.

Speaking of the finds of Beakor folk in the neighbourhood of Bighton, Sir Arthur first of all referred to the skeleton of a woman who had been land to rest in a grane that was cut into when a trench was made to earrying a cabin to a golfing club house on the long transparence of the control of

There appear to be two circumstances which give a clue to the identification of the Beaker people, the crouched position in which they are buried, and the covering of the grave with fini nodules covering of the grave with fini nodules woman was buried in a smill apposition, and although able was long hesded there were traces of Beaker Another crouched burial was laid bare at Mondscombe pit, to the north of Brighton, where a male counterpart of the Beaker woman was found. Another burial was discovered when the Ditchling Road was extended to the north, when a male skeleton was diunterered,

but his skull was somewhat wider and his face shorter than the Moulscombe man. In this case a beaker was found, of the kind used in England in the early part of the second millennum B c, and with it was a barbed fiint arrow head under the skull. Several other graves have been found of a similar nature.

Sir Arthur then referred to the ancient flint mines of Blackpatch and the barrows nearby, whence the skeletons proved to be the same folk as the Brighton people One proved to have head a comarkable head It was not the typical Beaker head, for it was both long and wide, being 195 mm by 155 mm, and it has been thought that it represented a cross between long headed and round headed stocks. The graves were destitute of grave furniture and the men were probably the minors who dug the flint mines close at hand A crouched burial of a man with all the char acters of the Beaker breed was taken from a barrow on the heights above St Catherine's Point in the Isle of Wight On the Downs at Nunwell, 12 miles to the north, a skeleton was found in 1881, and the contents of this grave are preserved in the Caris brooke Museum With it was buried a lugged pot like vase, which was thought by Mr Crawford to have like vase, which was thought by Mr Crawford to have been fabruated in the upper valley of the Rhine, possibly towards the end of neolithic times The trail of the Beaker men has been traced through Belgium into England and along the Kentish Downs, and in all cases the resemblance is great. Sir Arthur raised the question as to whether the Beaker folk practised child sacrifice It may be that by coincidence a child died at the same time as the adult with which it was buried, but in quite a number of cases a child was burned with the adult, and this has been found to have been the case at Brighton, on Dunstable Down, in Belgium, and at Worbarrow Did the Beaker people sacrifice children to give youth to their dead, or was sacrificed to guard the child in the relating to which it had gone? The Beaker blood appears to have been swamped as time went on by that of the ancient natives of England

ancient natives of Engrand addressing the Archieco of all Eddress Alleroft, in addressing the Archieco of the Hadran Alleroft, mention as to what was the earliest church, and addituced evidence to show that a church was at first an open are neclosure, and was not a building at all 1 t was really a bursal place, and a walled in church was later than the bursal ground in which it stood The Sootish Christiantly from Ireland was introduced after the with drawal of the Romans, and for many centures looked The curve of the Romans, and for many centures looked before the endicated the stop of the stood of the Romans, and for many centures looked before the endicated of the stood of the stood

The eccevations at Blackpatch, near Worthing, made by Mr J H Pull and Mr C E Sanabury, were described by the former The position of this prehistoric site is on the borders of an old road running along a spur of the Downs 2½ miles west of Findon, at between 300 and 400 feet, O D Here was found a mine field containing a closely grouped series of pits sunk through the chalk until a seam of good flaking finit was reached in the zone of Astronomac quadrahus Many of the shafts were cleared

and low horizontal galleries were found at their base radiating therefrom Close at hand were open air hearths, sunken hut floors and a series of round barrows, and these barrows have yielded valuable evidence of the Beaker men who excavated the

finit
Following the address by Mr A D Cotton, of Kew
Gardens, on "The Importance of the Study of
Systematic Botany", a page rwas read by Dr Geo
Morgan on wood nodules on trees, in which he made
a clear distinction between spheroblasts, or hard
knobs of wood existing independently of the mattle
wood of a tree, and burns or irregular excressences
tumours appear to be in the vegetable kingdom a
parallel to the tumours in the animal kingdom known
as dermoids
Dr G P Bulder took "Death" as the subject of

Dr G P Bidder took "Death" as the subject of his presidential aiddress to the Zoological Section He held that death was biologically a new thing relatively, and that sensecence and natural death were not necessary stributes of life. There is no such quality of protoplasm as inherent or intrinse auch quality of protoplasm as inherent or intrinse can be converted in the protocol of the protoplasm of the converted into protocol of process, genumbles, or exges is the body that undergoes the process of natural death There is reason to believe that the female place and certain anemones do not die, except by accident

The distribution of certain Sussex birds and unserts was dealt with by Mr. A. B. Griffiths. Mr. Reginald Smith gave a public beture on "Barly British Art", and showed that before the Romans came over the Britons had achieved a distorative art of the highest order. It had its organ in classical art, whetly of the Greeks of the age of Pereles, moulded by Roman made a Circk settlement on the Rhue about 440 n.c., and as at this time this country was called Britain it was profit by correct to speak of Celice at in relation

was perfectly correct to speak of section are not british discoveries found about that period. In the Geological Section, Mr. Henry Dowey gave an address on "the Deundation of the Weald," and Mr. Johward A. Martin read a paper on." The Brighton Pleutocone (Mr Formation." The presidential address to the Regional Survey Section was read on he half dress to the Regional Survey Section was read on he half of the section of the section of regional work and this was followed by a paper by Mr. David Edwards, the Brighton bux eyer on "Town and Regional Plannia".

The Congress included a reception by the Mayor, Alderman H J Galhers and a number of excursions were made to places of interest in the county

The Strangeways Research Laboratory, Cambridge

THE trustees of the Straugeways Reoearch Labora tory, Cambridge (Sir Humphry Rolleston, Prof H R Dean, Prof Malcolm Donaldson, and Sir Charles of Martin), have issued an attractive hittle pamphlet setting out briefly the history of this remarkable institution. Beginning in 1907 in a small house as a rheumatod arthritis, it has gradually doveloped into a research institute devoted entirely to the study of tissue entiture both in its general biological and its more strictly muchuel aspects. Though still small and not too well endowed financially, it has now taken a remarkable achievement has been brought about through the lovable personality, the selfiess devotion, and the patient, persistent, careful work of the late Dr T S P Strangeways, who died two years ago Nether assection distinctions nor secentifie honours finer reward than to have his name associated with an institution such as this laboratory.

Although radium is being used more and more extensively in the treatment of cancer, its use is still almost entirely empirical, for until recently little was known of its mode of action on either the normal or the maignant cell. This was one of the problems which had engaged the attention of DP Strangeways during the last few years of his life, and by applying radium to cells cultivated in ever and following the subsequent effects under the microscope in the living cell, he and his pupils have succeeded in obtaining

mformation which has thrown a new light on this obscure problem, and has revealed the inadequacy of some of the a priori conceptions current among chinical radiologists

The beautiful knewnatograph films of D (anti-which many of our redders map have seen and admired were made in collaboration with the Strangeway. Baboratory This and other work is being continued and it comes rather as a shock to find from the trustees' report that up to the present nettlen the ment from the funds of the matitution. The art of service has in most cases been nudered possible only by the aid of fellowships or research grants from other sources. The tenure of benefactions of this kind is, however, imuted to a few years, and if the excellent work which is being carried out at the Strangeways Research Laboratory is to continue and the foundation remain in the present form—a monument to the unselfish entitlusiasm of its origination—the moorem with be increased sufficiently to enable it to moore ment be increased sufficiently to enable it

to movine aloss of increased summer to the first to provide salaries for a small permanent staff.

The staff consists of five research workers, with Miss Honor Fell as chief of the laboratory. This year a course of instruction in the technique of the salaries will be given in the laborator of applicants of the salaries of the course should be sent not later than Juna 30 to Dr. H. B. Fell, Strangeways Research Laboratory, Cambridge

Sugar Beet in England

THE progress of the sugar boet industry in England has been followed with the closest attention since 1924, but the interest naturally increases with the approach of the end of the term of years during which the wavenument of the properties of the properties. The quantity of the contract of the properties of the properties of the corp can be grown in England, but whether it can be grown in England, but whether it can be grown profitably when faced with the corp restrict of the open market. Experiments of various

kinds have been carried out in different pait so fining land to make a thorough investigation as to the best methods of cultivation, manuring, and harvesting, and at the same time the continental procedure has been closely studied in order to make the best possible use of their longer experience. It seems generally clear of their longer experience it seems generally clear of their longer acre being quoted as an average from one area for last vean, but the closest co operation must be

built up between the growers and the factories, and costs still further decreased, before the industry can safely be regarded as self supporting Improvements inade by the farmer will be of little avail if the crop is not marketed economically.

A comprehensive review of the situation is given in
the 'Report of the Second Sugar Beet Conference,'
ledd at Harper Adams tollege, and also in an article
by E. C Pretvian in the Journal of the Royal Agir
by E. C Pretvian in the Journal of the Royal Agir
that best can be grown on a number of soils, but that
the best crops are obtained on a deep soil there must
be no deficiency of hime. Seed should be sown plent
tills on a carefully prepared seed bed in late April or
given to the preceding crop or in the prevous
autumn, though artificials rat usually be applied with
advantage instead. Early singling is of the greater
timportance, the distance between the plaints not extimportance, the distance between the plaints not extimportance, the distance between the plaints not excleaning Lifting should take place as soon as the
crop is tipe usually from mid October to mid Novem
be, in order to obtain the maximum sugare content
in this respect the continental farmer is at an adlate his crop nature earlier than in

As rogards harvesting implements, the ordinarihting plough appears to be as suitable as an looseners' employed on the Continent, and the fundamental factor on which economic marketing depends seems to be efficient organisation of harvest up operations, rather than on the introduction of experience marketing. Labour at the cluef treen in the plentful and cheaper in Girmans and Belgium than in England, a large proportion of the work being done by well organised gauge of labourers which travel lound the country. If the beet is grown 'in shift', that is, in place of the ordinary root crop such as mangolia, the farmer in England has probably no need to obtain outside labourers, and in this way, his costs are kept low. On the other hand, his access, and therefore his returns are also innited, and if at some detance from a factory unamport introduces to the control of the

The question of improving the percentage sugar content in the beet is as yet imperfectly understood, but an increase in tonnage lies more in the farmers hands and is certain to bring in a larger return Returns can also be appreciably increased by an intelligent use of by products, in fact the financial success of the beet crop may depend on it The tops as well as the wet or dry pulp available at a low price continental farmers invariably make full use of them for this purpose Reduction in factory costs is all important for the success of the industry Heavy expense is incurred owing to the factories lying idle except during a few months in the autumn and winter, and if the extraction process could be con tinued throughout the year an appreciable reduction in costs could be made A new system is now on trial at the Eynsham factory with the view of achieving this by means of subjecting the beet to a drying pro cess It is claimed that the dried slices or cossettes can be stored without undergoing deterioration or loss in sugar content but the method has still to be proved before any far reaching claims can be made for it

The future of the industry in England cannot yet be predicted, but there seems no reason why it should not prove successful if every effoit is made to reduce costs to a minimum, and to secure the closest cooperation between the grower and the factory

Jubilee of the Hellenic Society

O'N June 24 his Nousely for the Prometion of Hellens Studies will celebrate the fiftieth anniversary of its foundation. On the afternoon of that day a commencentive neeting will be held in the stationers Hall Ave Main Lane, at 3 pm. The chair will be taken by Mr Arthur Hamilton Smith president of the Society, who will deliver his president and address. For Gillert Murray has promised to allied bodies will be presented. In the evening of the same day a festival dimore will take place at the Criterion Restaurant at which Mr A Hamilton Smith will be presented in the propose. The Property of the Society 'a toast in which he will be supported by 'Mr James Frazer. The reply has appropriately of the Society of the Society in Side Society and the Society has been complyed the Society of the Society than Society has been deeply indebted throughout its history for his uncess.

ing activity on its behalf
When the Hellenic Society, as it is familiarly, if
mocrectly, called, was founded in 1879, the extent
and character of the influence it was to exert in
Not only was the trend of the political situation at
hat time obsciume, it was also necessary that those
who controlled the Society should be at some pains to
define its activities in order to remove an impression
from the controlled of the controlled of the controlled of the second of the
form the controlled of the society should be at some pains to
from the controlled of the society should be at some pains to
from the controlled of the society should be at some pains to
from the controlled of the society should be at some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains to
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of the society should be a some pains
from the controlled of th

At the second annual meeting the council was able to announce a membership of nearly four hindred, while the first page of the original candidates' book neads like a scholar roll call with such names as Canon Seddon, Dr Donaldson, J R Green J B Welton Rev J A Magrath, and Robinson Ellis, which was the second of the life and art of ancient creece on which it has not touched but above all it has earned the undying gratitude of the scholar and through its individual members, it has fostered in the presence of the prehatory of the Eastern Mediter research in the prehatory of the Eastern Mediter.

remean.

With this years of the life of the Souety, Sir With thins, always one or its most prominent with the property of the

University and Educational Intelligence

CAMBRIOG.—The Ministry of Agriculture and Fisheries has informed the secretary of the beholo of Agriculture that a grant not exceeding £3000 has been sanctioned by the Empire Marketing Board for the provision of buildings to investigate the use of B C G vaccine in the protection of eals es against turberculosis

Dr Marshall has been reappointed reader in agricultural physiology

Mi b P Ramsay, king's College has been re-

Mi F P Ramsey, King's College has been re appointed University lecturer in mathematics

appointed University lecturer in mathematics. The electors to the Isaac Newton Studentships give notice that an election to a studentship will be held early in the Michaelmas Torm 1929. These student ships are for the furtherance of advanced study and research in astronomy.

Edinguish.—Ser Allied Eving, who is betting from the principalship of the Linversity, and Lads. Fwing have received warm testimony of the esteem which they are held in Adminuigh. On June 11 is portrait of Sir Alfred was presented to the University and a replice to Lads. Eving at a flage gathering of and a replice to Lads. Eving at a flage gathering of tions were inade by the Lord Provost, and Sir John (inhour), Lord Rector of the University, Secrepted one of the portraits on behalf of the University. The portraits, by Wir Heiny I Inute 18 RA represent Sir Alfred in his robes as Vice University. The portraits have for the second of the students were presented to Sir Alfred and Lads Ewing who, on leaving the hall, were accorded a great demonstration and were duawn in a decorated carriage by way of Princes Street to their house in Morry Place. On June 14 the members of senature exist tained Sir Alfred at timine in the Seculate Bird.

The resignations are announced of Di R. Stewart MacDougall, reader in agnetitinal zoology, who has been responsible for the teaching in agricultural and forest entomology since 1906, and of Dr John Stephenson, lecturer in zoology (invertebrates) since 1920 and formerly professor of zoology and principal of (covernment College, Lahore

MANUFERTER—The Council has accepted a get of \$1500 from Messur Benger's Food, Ltd. Thus anount, togethes with a previous get of £500 from the same source, is to be devoted to the furnishing and equipment of the new laboratories for pharmac ological and pharmaceutical chemistry, which will be at the name of the "Benger Laboratories".

The Grisedale scholarships for biological research.

The Crisedale scholarships for biological receased previously of £100 cach, will in future be combined in one annual scholarship of £200. In the present vear two scholarships of £200 will be offered, and application must be made to the Registrar not later than June 2.

DR LEWIS F RICHARDSON, who is in charge of the Physics Department, Westminster Training College London, has been appointed Principal of Paisley Technical College

The Royal Commussion for the Exhibition of 1813 has made the following appointments to the five Senior Studentships offered for award in 1929 — On the recommendation of the University of Cambridge Mr. F. P. Bowden (Tasmana), for research in physical in the control of the Cambridge of the Cambridge), the M. L. E. Oliphant (Adelside), for research in experimental physics, Mr. B. Woolf (Cambridge), for research in biotiemistry, all at the University of Cambridge) on the recommendation of the Imperial College of Science and Technology:

Dr W F Whittaid (London and Cambridge) for research in geology and zoology at the Imperial College of Science and Technology

THE National Congress of Parents and Teachers in the United States, which had in 1928 a membership of 1 279 000, is engaged in a strenuous campaign for promoting child welfare through the stimulation of parental interest and sense of responsibility. In the December issue of School Life an account is given of one of its activities known as the summer round up of the clulden', the essential features of which are (1) A physical examination on or before May 1 of all children who will be due to enter school for the first time in the following autumn, (2) the application during the summer of appropriate treatment for remediable defects and (3) a second inspection in the autumn to ascertam the extent to which the defects have been corrected. The ann of course is to ensure for as many children as possible a fair start on their school career Begin in 1925, this entriprise has been successful whilst maintaining the closest relation and most helpful co operation with the regular health agencies in securing the personal activity of the parents Clearly the parents thus early aroused to the need of preventive and corrective measures are likely to continue to take an intelligent interest in such matters-and this view has been abundantly confirmed An investigation made after the first of these round ups indicated that less than 3 per cent of the children examined were not in need of remedial treatment. The campaign has the support and co operation of the United States Bureau of Education the American Medical Association, and other important bodies and minicrous doctors dentists, and mirses give then services freely in the evalumations

THE Report on the work of the Department of Petroleum Technology of the Sn John Cuss Technical Institute for the session 1928-29 has just been issued While differing but little from that of the previous session, in so far as the schedule of werk and organisa tion is concerned it is clear that steady progress is being maintained and that the particular body of men for whom the courses are specially designed namely those engaged in clerical and administrative branches of the industry, is deriving a considerable benefit therefrom. The necessity for co-operation between industry and educational authorities has been sufficiently voiced ever since the War, in a recently published Board of Trade report, this policy is reemphasised and each great industry is enjoined to make its own educational needs the subject of thorough and systematic examination ' oil industry as a whole can certainly be accunted of any charge of neglect on this wore the Sir John (ass Institute has gone more than half was in giving practical expression of the desire of the academic world to do its share. There can be no possible excuse for any non technically trained man in the industry There can be no possible excuse who desires to widen his knowledge and thus to better himself if he does not take full advantage of such instruction as is here provided. The chief subjects covered during the session were general technology of petroleum, chemical and physical properties methods of examination of oils and the applications of en genering. It is satisfactory to note that two most important subjects were included in the work of this 'Developments in Lubication' and "Geo 2018899 physical Methods as applied to Oil finding." This in itself is sufficient testimony to the thoroughly modern character of the curriculum and, incidentally, augnificant of the value attaching to the policy adopted by the Governors for the past eight years, that of keeping in close touch with prominent men in the industry in its several specialised branches

Calendar of Patent Records

June 23, 1789—General Henry Seymour Conway, nephew of Sir Robert Walpole, and Secretary of State from 1760 until 1769, was granted a patent on June 23, 1786, for utilising the waste heat from coke overs and conveying it through pipes. To the working of food, the calciumg and fusing of orea and metals, the calciumg and fusing of orea and metals, the making of bress and steel, see a lack for the purpose of warming rooms, staircases, large buildings, and for heating water.

June 24, 1728.—The patent granted to Lewes Paul on June 24 1728, includes the earliest example of cotton spinning by roller drawing, the specification describing a process in which the prepared sliver having been pieced through one set of rollers, "a succession of other rowlers, cillinders, or cones, moving propor tonately faster than the first, draw the sliver into any degree of fineness which may be required." There is, however, very little evidence to show that the contract of the contract of roller spinning must be given to Sir Richard Arkwright.

Arkwinght
June 24, 1856 — The system of interlocking railway
points and signals was the invention of John Saxby,
of the L B & N C R and was patented by him
on June 24, 1856 — The advantages of the new system
were at once recognised and it was generally adopted
Works were started by Saxby first at Haywards Heath
and then in Loudon, and branch factories were opened

in Brussels and Paris

June 25, 1761 —An early attempt at the manufacture of the parts of watches by machinery was made by George banderson watchmaker, of Exeter, who was granted a patent for he invention on June 25, 1761 On the same date, June 25, a year later, a second patent was sealed to Sanderson for a "hunar and calendar watch key", in which a calendar mechan min the key was caused to advance one day by the on this plant were made by Exempt 20 Dritten, keys on this plant were made by Exempt 20.

on this plan were make by Eteenne I avernier of Faris at the end of the eighteenith enemany attempting machine for making wire cards for preparing wood and cotton was patented by Amas Whittmore and Clement Sharp of London on June 26, 1799 The machine bent and out the wires, pricked holes in the leather, and inserted the teeth into the holes by one operation, but the cards produced by it were too operation, but the cards produced by it were too experts on the cards produced by the were too perstand, but the cards produced by the were too perstand, but the cards produced by the were too perstand, but the cards produced by the were too perstand, but the cards produced by the were too perstand to the cards the teeth machine to America, where it proved very successful owing to the lack there of efficient earl makers Afterwards, the patent was acquired by the American, Afterwards, the patent was acquired by the American, that he was able to reintroduced it mot Great Shall and to establish a considerable trade. His improved machine was patented in 1811.

June 27, 15%—The successful production of seam less breas and copper tubing as due to Charles Green, of Birmingham, whose patent for the process was agnated on June 27, 1838. The mention, smular to John Wilkinson's earlier process for making lead tubes, consisted in drawing a thick tubular mgot, the internal diameter of which was approximately the same as that required for the finished tube, until 1 had been reduced to the requisite thickness. The inventor proposed to use on his drawbench four rollers arranged at right angles, the periphery of each being hollowed out so that when brought together a complete circle

was formed

No 3112, Vol 1231

Societies and Academies.

JUNE 22, 1929

EDINBURGH

Royal Society, June 3 - W C M'Intosh abnormal teeth in some mammals, especially in the rabbit In the Primates the chief irregularities are rabbt In the Frinates the chief irregularities are the development of extra nolars, the narrowing of the tip of the lower jaw so that the incisors and canines are crushed from their normal positions, asymmetry of the muzzle, gaps between the teeth, and bulging of the rows of grinders internally or externally In the Carnivora, gaps between the in-cisors in the maxilla and mandible, deplacement ensors in the maxima and mandition, displacements and duplication of an ensors are found. In forms suffering from peridentities salivary calculi occasionally occur. Displacement of sativity calculi occasionally occur. Deplacement of a calline may be accompanied by an aperture in the hard palate into which the tooth fits. About twenty Rodents other than rabbits have been found with abnormal teetli, amongst which striking cases exist in the heaver, hare, and the brown rat, the right man dibular incisor in the former making more than a circle and penetrating the soft parts. In the teeth of the sperm whale the dentine and cement may be diseased and abraded The folding of the root of the small tusk of the female dugong is noteworthy In the Ungulates and marsupials numerous abnor malities present themselves Special attention was devoted to the rabbit, abnormal teeth in which were described in about 100 cases and grouped tem porarily into (1) those with the upper incisors more or less symmetrically curved outward, (2) upper incisors deflected to one side (3) upper incisors curved into the mouth The old view of such dental curved into the mount. The old view or such dental abnormalities being due to external njury must be abandoned, since in every group congenital causes or diseases were usually at the root of the abnormalities—Ian Sandeman Bands in hydrogen related to the Fulcher system. The 38—28 system of Richardson and Das is extended, the band previously given as the null band (0,0) now being taken as (2,0), while two additional vibrational levels are added on the infra red side—J A V Butler and W O Kermack The action of salts of polynuclear bases on colloidal suspensions and on the olectro capillary curve In small concentrations, salts of 5 6 benz 4 carboline and its derivatives effect precipitation of colloidal gum benzoin and other negatively charged lyophobic colloids, but when higher concentrations are used no precipitation occurs and the colloidal par ticles acquire a positive charge Experiments on the precipitation of colloidal gum benzoin by mixtures of benz-carboline and geletin indicate that the presence of the gelatin tends to decrease the adsorption of the benz carboline Benz carboline sols, present in low concentration (M/20,000), exercise a marked effect on the electro capillary curve of mercury, the depression the electro capinary curve of mercury, the depression being maximum on the positive side of the maximum of the primary, that is when the mercury is positively charged relative to the solution. The results indicate that benz-carboline ions undergo marked adsorption even on a positively charged surface —Sir Thomas Muir. The theory of skew determinants and pfaffians. from 1891 to 1919

DUBLIN

Royal Irish Academy, June 10—R Lloyf Praegr Report from the Fauns and Flora Commutate one recent additions to the knowledge of the fauns and flores of Ireland. The report deals with recent progress me our knowledge of a large number of Irash animal and plant groups, and where a previous comprehensive report has been published, it gives a detailed account of all additions—R. Lloyf Praeger

Semperviva of the Canary Islands area with special reference to hybrids. The paper was mainly the re-sults of four months' work in the (anary Islands in 1927, and dealt especially with the occurrence of numerous hybrids among the species of Sempervitum which form so marked a feature of the vegetation of that region — J Kaye Charlesworth The glacial retreat in Iar Connaught The glaciers of the ice centre of lar Connaught overrode the western part of the Central Plam of Ireland, and on their retreat de the central Plan of Heland, and on their retreat de-posited the marginal accumulations about Lough Corrib and Longh Mask. On the more side of these morames there lies a wide zone devoid of morames. This zone is followed by the central area of the submontano and circue morames of the local glaciation of Jar Connaught They probably denote a new advance of the ice J J Drumm, R J P Carolan, and Hugh Ryan The constitution of iso catechin tetramethyl ether Iso catechin tetramethyl other was prepared from chloro catechin tetramethyl ether by indirect hydrolysis. It consisted of colourless crystals melting at 121° 122°C whereas catechin tetra methylether melt at 146° 147° C. The preparation of iso catechin tetramethyl ethyl ether and of iso catechin tetramethyl methyl ether are also described Both of these are optically active but differ markedly from catechin tetramethyl othyl other and catechin tetramethyl methyl ether respectively in optical activity and melting point. The raceinic form of iso catechin tetramethyl ether and of iso catechin tetra methyl methyl ether could not be obtained by the reduction of the respective ethoxy and methoxy pyryhum colour bases which latter together with pyrynum colour bases which latter together with chlore catechin tetramethyl ethe were first produced by Drumm (Proc. R. 1. 4cad. 38, B. 5 (1923) p. 46). The work is an agreement with that of Frendenberg (Arnalen d. Chenne, 1925. 446, 87) who has shown that in the preparation of the chlore catechin tetra-methyl ether of Drumm (loc. cit.) a pinacoline trainformation takes place involving a wandering of the veratryl group with consequent formation of an as diphenyl propane derivative, catechin itself being an ay diphenyl propane derivative — J J Drumm, Sheila M Maguire and Hugh Ryan 34 Dimethoxy benzyl 3 5 dimethoxycoumaianone The previous work of Drumm, MacMahon and Ryan (*Proc R I Acad*, 36 B (1924), p. 154) had shown that the reduc The previous Acce, 36 B (1824), P 104) had shown that the requirements of veratrylidene 3 5 dimethyoxycournaranone by means of hydrogen in presence of platinum black gave rise to a dihydro compound, in the formation of which latter compound it was assumed the veratrylidene double bond was reduced, leaving the carbonyl group untouched It is now shown that in the above re duction the carbonyl group is unaffected, for on treat ment with phenyl magnesium bromide, a colourless crystalline carbinol is obtained, melting at 82° 83° C This earbinol on bromination in the ordinary way yields a monobromo derivative melting at 115° C

PARIS

Academy of Sciences, May 13 — Guide Ascoli The approximate representation of fungtions — Delsarts The Fredholm transformations rendering invariant a quadratic functional—Caulomb A formula of of the thickness of a film of oles and in the state of the thickness of a film of oles and in the state of saturation on water and of the saturation pressure of this film. The experimental results given agree well with those of Marcelin as regards the thickness of the saturation of the saturation of the saturation of the saturation. The saturation of the satu

photo electric effect. The formula recently deduced by A Sommerfeld gives a distribution formula in good agreement with experiment —Mme and M. Lemarchands. The constant of equilibrium in double Lemarchanas : In constant of equation in m doued decompositions in squeens solution. A study of the revirsible reaction BaSO₄: 2HCl-H_aSO₄+BaCl₂ From the equilibrium constants at 18° C and 100° C and the application of the van t Hoft equation, a figure for the heat of reaction is found which agrees within the limits of experimental error with the direct thermochemical determination - H Colin and A Chaudun The concentration of the sugar and velocity of hydrolysis in acid solution — Mile Suzanne The ferromagnetic properties of the ferrites -Veil Ch Bedel Some Conditions of solubility of silicon m hydrofluorie acid Hydrofluorie acid in the presence of oxidising agents (potassium permanganate chromic acid torric chloride hydrogen peroxide) dis solves silicon readily. The nature of the metal forming the containing vessel also exerts an influence on the rate of solubility Swigel Posternak and Théodore Posternak The configuration of mactive mosite -Georges Mignonac and Odd W Rambeck The action of cyanogen chloride, bromide and todide on the sodium compound of ethyl malonate. The syntheses of ethano tetracarboxylic acid and cthylene tetra carboxylic acid. The evanogen halides do not react similarly Sodiain ethyl malonate in other solution gives mainly ethylmalonic ether with cyanogen chloride replacement of the latter by cyanogen bromide gives a mixture of the cthyl ethers of ethylene tetracarboxylic acid and othere tetracarboxylic acid The latter substance is the sole product when cyanogen The factor substance is the sole product when cyalogo-noldie is used. Mmc Ramart-Lucas and F. Salmon-Legagneur. The comparative stability of isomer-from their absorption spectra. (Dehydration of glycols isomerisation of (thylene oxides)—L. Royer. The corrosion of a crystal of dolomite by an active isotropa liquid A companison of the corrosion figures of dolo nute produced by active and by macrice organic acids shows that the result is affected by both the optical symmetry of the crystal and by that of the acid Jean Chevrier The daily variation of the electrical potential of the air and of electrical loss during the month of September 1928 at the Observatory of Ksara (Liban) - Paul Becquerel Tho latent life of pollen grains in a vacuum at -271° (Pollen grains (Antirrhinum Nicotana) after drying over caustic baryta were placed in a tube from which the air was removed as completely as possible with a Langmur condensation pump and then sealed up. The tubes were placed in liquid helium (temperature -260 to -271 7C) for seven hours and kept for five months germinating power remained unaltered by this treat ment, although similar grains preserved in dry air for seven months lost their germinating power — Raymond-Hamet Pharmacological applications of the technique of the kulney transported to the neck -René Fabre and Henri Simonnet The physical and bological study of the destrorotatory stero resisted from beer yeast. The slight curative effect (anti-rachitic) observed with irradiated zymosterol is regarded as probably due to traces of ergosterol left regarded as product in spite of careful purification—
Edouard Chatton and Mme M Chatton The conditions of conjugation of Glaucoma semullars in letilobacterial cultures The direct and specific action jetinopactorial cultures — The direct and specific action of certain zygogen agents — H Pénau and G Tanret A dextrorotatory sterol of yeast, zymosterol Details of the method of preparation from yeast, purification, analysis, physical and chomical properties —The alcohol is not simply isomeric with ergosterol as it contains two hydroxyl groups and has the formula

hyperactive serum against cattle post —V Zerneff An attempt at serbitherapy in Galleria melonella. The injection of the blood of vaccinated larve produces a conjective of the blood of vaccinated larve produces of the blood of vaccinated larve may be preserved for several days to nitre.

ROME

Royal National Academy of the Lincel, Mar 3—G Fubini The canonical pencil—G Armellini The horizontal diameter of the sun in 1927 and 1928 Measurements of the horizontal diameter of the sun measurements of the horizontal minureor of the sun during its passage of the meridian, made at the Campidoglio Observatory by various observers, give the following mean values for the past few years 1924, 16' 103', 1925, 16' 0 63', 1928, 16' 102', 1927, 16' 154', 1928, 16' 158'—A Comessatti calois curves (2)—G Scorza-Dragoni Integrals of (ados curves (2) — G Scorza-Dragoni Integrals of the equation, y'-[x, y] — G Krall Local limitations of dynamic effort—A Wundheiler A generalised displacement in Riemannian spaces in a paper published last year, Gerhard Thomsen described applications of a new notion of parallelism in Rie mannian spaces, termed the Fermi parallelism mannian spaces, termed the Fermi parallelism. The latter is defined by certain properties, which lead to a formula worked out by Thousen in the particular case when the displaced vector is orthogonal to the curve of transport. In the present paper the general formula for this displacement is derived — G Vitali The centres of curvature of the geodetics of a variety It is shown that, if P is a point of a variety V_a of It is shown that, if r is a point of a variety r_n on r_n dimensions, in which the σ_1 of V_n lies n+r, r=(n+1)/2 dimensions, the centres of curvature in (n+1)/2 dimensions, the centres of curvature in P of the ∞ⁿ i goodetics of V_n issuing from P are situate on a hyper sphere K passing through P of the linear space S_o of i dimensions lying in e_i and perpendicular to Vn—F Lamberti Two particular dynamic equations of a linked material system -Gabriella Armellini Cont. Colormetic observations made during the total eclipse of the sun on June 29. 1927 A series of photographs, taken at Ringebu (Norway), of a polychrome screen exposed to the sun's light confirm the red coloration of the light apparent during the cclipse—L Martinozzi The electrical characteristics of moteorites (the hypothesis of an cultracterisates of indecortics (the hypothesis of an electrical origin of their luminosity) and a limiting value for the density of the ions in the upper atmosphere Burgatit (1827) has advanced the view that the luminosity of meteorites may be of electrical origin A sumple calculation, made on the basis of certain assumptions, of the electrical charge necessary to a meteorite in order that bombardiment of the tons present in the zone traversed may render it luminous, leads to somewhat high values for this charge and hence for the corresponding potential Taking into account the fact that the charge should be negative, the values found are not easily explained, since, as Burgatt pointed out it would be some positively charged by photoelectric action, nothing us, however, known concerning the distribution of potential in the universe. The necessary value calculated for universe the necessary value calculated for the survival of the third that the survival of to a meteorite in order that bombardment of the ions that Raman lines corresponding with very intense infra red bands should be also very intense. Ob servations have failed to confirm the existence of any such relationship, and it is now shown that the experimental results are in complete accord with the theories of Schrödinger and Dirac, and that with any Raman line there corresponds, not necessarily

an infra red absorption band, but simply the difference between two terms, only when, by chance, such two terms combine directly will an infra red line exist terms combine directly will an infra red line exist—
L Fernands — Investigations on sulpho salts (8)
Persulpho salts — G Malquori The system FeNO₂),
KNO₂-HNO₃-HNO₃-HO at 25°—F dc Carl: The
double carbonate of cobalt and potsessum The
double salt COC₂, KCO₂ + HQO, at HQO, may be completely
dehydrated by heating it at 120° in a ourrent of
carbon doxide Measurement of the dissociation tension at various temperatures, and application of Nernst's approximate formula, give for the heat evolution corresponding with the equation, $Co + 1\frac{1}{2}O_a + C = CoCO_a$, the value 169 43 or 163 13 Cal, accord ing as the heat of formation of CoO is taken as 63 80 ing as the heat of formation of CoO is taken as 5-3 or or 57 59 Cal. Calorimetrio determination gives the value 173 31 Cal—A Pieron Naphthophenoxan thones as Naphthophenoxanthone cannot be ob-tained by the general reactions serving for the preparation of the 85 and 5a isomerades, possibly owing to the ready elimination of the carboxyl in the a position of the naphthalene nucleus, but is formed when a benzoyl & naphthol is heated with aluminium which a control of the control of th yellow needles melang at 170, and he solution in sulphurio acid is yellow and shows an intense green fluorescence—T G Levi 1 3 5 Dithioazine (formo thialdine) This, the first member of the thialdine series, has not previously been described. It may be obtained, together with trithioformaldehyde, by treating aqueous formaldehyde solution with sulphur treating aqueous formation and solution with suppur or, better, ammonium hydrogen sulphide—Guilla Martinez Houlandite from Monastir—R Grandori Symbiotio micro organisms in the egg of Pieris brassice L

VIRNNA

Academy of Sciences, Feb 28 - A Haas Stefam's law and the theory of light quanta The number of light quanta The number of light quanta the propertional to the third power of the temperature, whilst the average energy of the single light quantum is proportional to the office of stresses on discos with arbitrary boundaries — A Dadieu and K W F Kohlrausch Studies on the Raman effect (I) The Raman spectrum of organic substances (fatty acids and their esters) — R Wells and their esters) — R Wells (I) and the substances (fatty acids and their esters) — R Wells (I) and the substances (fatty acids and their esters) — R Wells (I) and I was the substances (fatty acids and their esters) — R Wells (I) and I was the substances (fatty acids and their esters) — R Wells (I) and I was the substances of the substances of the substances (fatty acids and their esters) — R Wells (I) and I was the substances of the subst

Mar 1—A Kailan and A Schachner. The velocity of esterification of fatty acids with ethylene glycolic hydrochloric acid —W J Müller. The theory of passivity phenomena (8). The influence of covering films on the potential of a metal —G Koller, H Ruppersberg, and E Strang The condensation of a amino benzaldehyde with keto dicarbonic acid esterior and di keto carbonic acid esters —R D worstak and K Hurmann. Cyclin acetals (2)—W Schmidt The structure of the control of the

Mar 14—W J Müller and K Konopicky The anodic behaviour of aluminum An inquiry arising out of the surface passivity of aluminium—R Wegscheider The photochemical transformation of onitro benzaldehyde—E Späth and N Poigar The quaternary bases in Berberis vulgaris Besides berberin there is also palmatin, introrrhizin, colum Bendes bamin, and berberrubin —E Spath and G Papaionou bamin, and berberrubin — E Spath and G Papaienou Phenol bases in the bark of Angostura, synthesis of galpolin — R Dworzak and J Pierri Studies on a brome and oxy aldehyde — C Deelter Blue rock salt — F Hochatetter Contributions to the developmental history of the human brain K Fritsch Observations on flower visiting insects in Fritsch Observations on nower vanting insects in Styria, 1909 Holleborus nager had many visitants on sunny days in its natural localities, Prunus assums was vanited by Macrogloses fuctorisms Other observations supplementary to Knuth's work G Ortner Measurement of strong polonuum prepara tions by means of the charge transported by the emitted a particles — F Hölzl, Th Meier-Mohar, and F Vidux Alk oxonium hoxa oyano cobaltates —K Menger (1) A partition theorem for rational and irrational dimensional assemblages (2) The nowhere dense partial assemblages of Rr. (3) Deducing the concept of dimension from postulates —E Deussen The composition of iron fluoride

Official Publications Received

Official Publications Received

Maispan Front Renefit of Barrian

Maispan Front Renefit of Maispan Property of the Maispan

Maispan Front Renefit of Maispan Property of Maispan

Maispan Front Renefit of Maispan

Maispan Front Renefit of Maispan

Maispan Front Renefit of Maispan

Maispan Renefit of Maispan

Mai

967

The National Benzole Association

Bitth Report of the Joint Benzole Research Committee of the National Benzole Association and the Unit Precomings of the Geological Association Bitted by A K Wells Vol. 1994. See Sept. 1994. (Condon: Releved Research 1997. 1994. (Condon: Releved Research 1997. 1994.)

Bengeri Association Demonstrate State of the Sept. 1994. (Condon: Releved Research 1997. 1994. 1994. (Condon: Releved Research 1997. 1994. (Condon: Releved Research 1997. 1994. (Condon: Releved Research 1997. 1994. (Condon: Releved Releved Research 1997. 1994. (Condon: Releved Research 1994. 1994. (Condon: Releved Research 1997. 1994. (

Professional Assertations and Reported Lab 1918 5 Pp 104 (Allegarden). Qualification of the Control of Companion Report of the Administrative Council of the Congress of the Section 18 (Allegarden). Qualification of the Congress of the Section 18 (Allegarden) and the Congress of the Con

4-bi (Calentia Government of Inita Curtar Dallaction Benich). Thereon. 4: Of Meanadon Astronom Il there, of breadon Jist of Santhard Calentia (Large 1984). The Calentia Calen

Carlonno, Orth Crygerh Leifton, an 197 Inter William A. Born and Son and Land State of Carlon Interiors. Since 1 (2) 10 State of Carlon Interiors. Since 1 (2) 11 State of Carlon Interiors. Since 1 (

Green)

Bould Australia Dijaniment of Mines Mining Review for the
Half Year ended December Sint 1924 (No 41) Pp U+4 plates
(Adelaide Harrison Wifr) FOREIGN

Reprint and Circular Series of the National Research Council Not Final Report of the Committee on Scientific Philims of Human Igration | Pp. 21 (Washington D.C. National Acciding of Sciences.)

Beparts and Creative Series of the "State at the same to some the same than the same to th

Annusire de l'Observatoire Royal de Belgapse 167: année 1130 Pp.

Administr de i Observatoire Royal de Beliques 1978 auxès 1939 P. 190 (Uc. in) (1900 (Uc. in) (Uc. in)

no sop Report of the National Research Council for the Year July 1 1977-June 30 1918 Pp 18+95 (Washington D.C. Government Frinting Office)

on hope the National Research Council for the New July 1 1987, pages 21 to National Research Council for the New July 1 1987, pages 21 to National Research Council for the New July 1 1987, pages 21 to 2987, pag

A Catalogue of Important and Rore Booke in Bolany, Agriculture Forestry Fruit Culture Gardeos and Gardeoling Herisals sarrly and Mostem Medit in and Borney Tolanco. Co 428) Pp 144 (Indone Medit in and Borney Tolanco. Co 428) Pp 144 (Indone Jarotta Ltd.)
Brunald quartich Ltd.)
Galandi Gosse. (30 + 46) Pp. 20 (Calmiding Somes and Borney 16 Botany and Hortkulture (Catalogue Vo 109) Pp 56 (Loselon Bolana of Cot 10)

Diary of Societies

FRIDAY June 21

Royal, Society of Medicine (Green Section) (at Cambridge) at 1—1. Also The Romano of the Sense of Bearing — J. B. Tacker 1. A Comparing of the Sense of Bearing — J. B. Tacker 1. A Comparing of the Sense of Bearing — J. Tacker 1. A Comparing of the Sense of Bearing — J. B. Tacker 1. A Comparing of the Sense of Sense o

No 3112, Vol. 1231

Boxa, houser on Municipi (Gostries Scotia), at s-d. P. Gibbert, and the state of th

NUMBOR SEGMENT OF ECONOMIC BIOLOGISTS (Annual Field Meeting) (at Cambridge) (continued on Juna 22).

SATURDAY JUNE 22

BOYAL SCRIFT: 19 MEMILERS (Offloop Section) (at Cambridge) at 9.00 a w - M Visato The Chords Tympan Nerve in (Robbyy -C S Haliphs Some Observations on Bone Conduction -A R. Iweedle Demonstration of Apparatus for Control of Conversation Tast. Royal Son Rev. of Memilers (Diseasen in Children Section) (ab. Notlingham)

PHYSIOLISHCAI SSCIETY (at Plymouth)

MONDAY JUST 4

ROYAL GEOGRAPHICAL SELECT (Amitter ary Meeting) (at Abolian Hall), at 9 - Presidential Address Annual Report and I resentation of Media at Report English Report Royal (and Media) (and Media) (but the Royal Report Royal (and Media)) (but the Royal Report Royal (and Media)) (but the Royal Royal Royal Royal (and Media)) (but the Royal (and Royal Royal Royal (and Royal Roya

IURSDAY JOSE

June 21 283

WEDNESDAY JUNE 26

Royat Sourry or Arm at 4 - Annual central Meeting Everstres Sourry (4: Royal Society at 5 ii - Dr M C Buer Health and Property in the Early Succession Central Conference of the Conference of the Conference of the Conference of the District around Abboy Camiller (Medinochire) - Dr C A Matley and Dr A Heart The Geology of the Country strong Bedfam (South Western Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Western Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Western Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Berrowdale Series of the Kentmer and Westernia Charles (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Series of the Matthew and Matthews (South Medical Carmaronshire) - Dr G M Mitchell The Petro-raphs of the Mitchell The Mitchell The Matthews (South Medical Carmaronshire) - Dr G M Mitchell The Mitche

TRUBERAY TO SE 27

Royal Society at 4 th — lord Mayleigh A Photoslectric Method of Measuring the Light of the Najab Sky with Studies of the Course of Annual Park Course of Lindon File Report Cathode Bays on Acetylers — T E blern B S Goiling, and H M F Owler Further Studies in the Emission of Lastrons File Report Studies and did not consider the Resident Studies and Resident Studies

Lapers
ROYAL BOXERTY OF MEDICINE (Urology Section), at 8 50

FRIDAY, JUNE 28

PURIOLA NOVERT (at Imperiod projection), at 4.4 – Dr. Tennet.

J. Millon The Relation that the projection of the Pressure and Thismost Resistance in a Tube containing Glowing Tungston—Dr. France Resistance in Tube Resistance at High Temperatures will be given by 17 J. J. Haught Resistance at High Temperatures will be given by 17 J. J. Haught Resistance at High Temperatures will be given by 17 J. J. Haught Resistance at High Temperatures will be given by 17 J. J. Haught Resistance at High Temperatures will be given by 17 J. J. Haught Resistance at High Temperatures will be given by 17 J. Haught Resistance at High Temperatures will be given by 17 J. Haught Resistance at High Temperatures will be given by 17 J. Haught Resistance at High Temperatures will be given by 17 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temperatures will be given by 18 J. Haught Resistance at High Temper

FRIDAY, Juny 5

BOLOGISTS ASSOCIATION (In Architectural Threate, University College Gower Street) at 759—Christophar 77 A Gaster Chalk Zone, in the Neighbourhood of Norceham Brighton, and Newhaven, Susses, — H G Smith Some Fratures of Lamprophyres, near Sedbergh, York

PUBLIC LECTURE WEDNESDAY, JUNE 26

UNIVERSITY OF BIRMINGHAM, at 4 80 -Dr C Singer The Modern Spirit in Medicins (II).

CONFERENCE

JUNE 24 TO 27

BRITISH PHARMACEUTICAL CONFERENCE (in Dublin). fonday, June 24, at 8 r m — Reception at the Manaion House I seeday, June 25, at 10 a.m -Chairman a Address. Reading of Science

Papers At 2 15 - Delegates Meeting

At 1 1 - Description meeting / Vennesday / Nume 25, at 10 A. M - Science Meeting At 11 A. M - Delegates Meeting.
At 1 3 50. - Science Meeting.

Thursday, June 27, at 10 A.M -Closing Seas



SATURDAY, JUNE 29, 1929

CONTENTS. PACE The New Museum Outlook 969 Mathematical Physics 971 One Hundred Years of the 'Zoo' By I R 973 Alone Tectonics 975 Our Bookshelf 974 Letters to the Editor Solutions and Heat Engines —The Right Hon The Earl of Berkeley, FR S Determination of Crystal Potentials by Diffrac-tion of High Voltage Electrons —A G 977 Emslie 977 Luminous Discharge in Gases at Low Pressures Luminous Discharge in Gases at Low Pressures
—Dr Hans Pettersson
Structure of the Band Spectra of the Hydrogen
and Helium Molecules —Dr G H Dieke
The Primary Process in the Formation of the
Latent Photographic Image —Dr S E 978 979 Latent Photographic Image — Dr S E Sheppard
The Classification of Souls for Purposes of The Classification of W Robinson
The Origin of Adaptations — Prof E W MacBride, F R S
Cosmic Radations and Evolution — Prof J Johy, F R S , Prof Henry H Dixon, F R S Electrified Ofminibuses — Prof C V Boys, 979 980 980 981 981 Spectrum of Trebly Ionised Bromine —Suresh Chandra Deb 981 The Origin of Variations By Sir Oliver Lodge, 082 The Joint Meeting of the French and British Associa-985 News and Views 986 Our Astronomical Column 991 Research Items 992 South Africa Meeting of the British Association PROGRAMMES OF SECTIONS 995 Some Function Problems attaching to Convergence 998 Joint Russian-German Expedition to the Pamir 999 University and Educational Intelligence 999 Calendar of Patent Records 1000 Societies and Academies 1001 Official Publications Received 1003 Diary of Societies 1004 Recent Scientific and Technical Books Supp v

Editorial and Publishing Offices

MACMILLAN & CO LTD

ST MARTIN'S STREET LONDON W C 2

Editorial communications should be addressed to the Editor Advertisements and business letters to the Publishers

Telephone Number GERRARD 8830
Telegraphic Address PHUSIS, WESTRAND LONDON
No. 3118, Vol., 123]

The New Museum Outlook

THE museums of Great Britain are bestirring themselves, or, if that be putting it too strongly, at any rate many men of action and foresight are bestirring themselves concerning the museums There is a museum feeling in the air But in the midst of the reports and commissions, addresses and discussions which express this activity, the plain man may be excused if he fails to see that criticisms. suggestions and counter suggestions all point to a broad but tolerably well defined road by which the museums of the British Isles must endeavour to make their way The new road is the focus of many independent paths along which progressive museums have been feeling their way in recent years, often in face of difficulties, and scarcely realisms that they were taking part in one of the great educational movements of the times Though the reports have scarcely emphasised the magnitude of the change, it means a radical recasting of the museum idea and the adoption of a fresh museum outlook

Here we propose to outline the fundamental change in outlook which progress demands and to inquire whether recognition of the new objective may lead to suggestions for the development and control of existing museums

In their historical origin, museums were simply conservatories, in the basic meaning of the word, houses for the storing and safe keeping of whatever was thought to be worth keeping, and their officers That is still looked upon were and are keepers as the primary and fundamental purpose of museums, and yet it is only in a few of the largest museums that the material is of a value so great or nature so irreplaceable that its conservation is of first and last importance In the second stage of their development, museums condescended to show some of their possessions to favoured visitors and finally to the public, but they placed the specimens just as they were accustomed to store them, in the arrangement most convenient for reference by ex perts It is not so many years since a keeper in one of the national museums gave instructions that British birds (and that in a British museum) should be labelled with their Latin scientific names only The attitude, and it was widespread, was that the public might learn if it could, but it was no purpose of the museum to teach

That almost all the natural history collections in the museums which possess them are still arranged on the systematic lines of the expert taxonomist, is a rehe of an early development, a convenient grouping for reference, easy for the museum officer to arrange, and capable of infinite expansion Educationally, however, it is a passive arrange ment. It permits the visitor, if he is receptive, to gain certain impressions of form and of relation ship, but it is not designed to thrust new ideas upon him, to compel him to consider and reconsider. In a general way that is typical of the old museum stitude to education, intherto the museum has been an mactive educator, allowing the visitor to sip where he would, or go away dry if the nectar was not to his taste, but never, by one wile or another, compelling him to drink of the stimulating cocktails it might connect

The new outlook which underlies the recent dis cussions regarding the museums of Great Britain. and towards which a few bright exceptions have been striving is that museums must henceforward make it a primary duty to take an active and progressive part in the educational systems of the country In a short preface to an American work dealing with the relationship between the American Museum of Natural History and the Educational authority of New York,1 Prof Henry l'airfield Osborn stated that the growing museum influence. which during the past quarter of a century has been especially remarkable throughout the cities of the United States, is largely due to the recognition that the museum is not a conservative but a progressive educational force, that it has a teaching quality or value peculiar to itself, that the museum succeeds if it teaches, fails partially if it merely amuses or interests people, and fails entirely if it simply mystifies

If only this could be set as an aim and end in the forefront of museum activities, the museums of Great Britain would take on a fresh lease of sciuvity, and create for themselves a new and powerful place among the social institutions of the country, in no less degree than they have done in the United States of America.

In an address delivered a short time ago to the Royal Society of Arts and referred to in NATURE (Feb 9, p. 227), Sir Henry Miers sketched in broad outline the ways in which museum collections might be brought into relationship with delicational stages. He founded his proposals on the assumption that museums should cater for four classes of viators. For the ordinary viator the history and resources of the town or district should be displayed, school children and students of riper years require summary collections and introductory seenes, for the collector and serious inquirer for Nature Editation by the American Museum of Natural and the City of the Nature Editation by the American Museum of Natural and the City of the Nature City of the State of City of City of the State of City of the State of City of

No 3113, Vol. 123]

systematic collections are needful, and the researcher must have at hand great stores of classified material for investigation and comparison

Even this passive arrangement of museum exhibits falls short, however, of the needs of an active educational policy, such as the times demand, and such as has been attained by many of the museums in the United States As typical of these, glance at the activities, almost violent activities our sedate institutions would regard them, of the museums of the Brooklyn Institute of Arts and Sciences In the course of a single year ten special exhibitions of various art collections and eight exhibitions of prints were arranged and exhibitions of motion pictures portraying the Chronicles of America' and zoological subjects, as well as lecture courses for the public, for teachers and for students were held In addition the Institute has specialised in a Children's Museum', with loan exhibits of natural history specimens for schools, with schools visits helped by three teachers assigned by the Board of Education, summer field trips, lectures, and so on The detail with which the educational side is organised is indicated by many little refinements. such as the small cases of mounted birds which a child may borrow and take home as he would a book. the files of five thousand pictures and of trustworthy magazine articles, so catalogued that any set may be selected and borrowed by child or teacher, and the loan series of eight thousand lantern slides

Is it desirable that the museums of Great Britain should reach towards such a goal? And if it is, is such a goal attainable? The consensus of opinion amongst educationists, the efforts already being made by the more progressive museums in this country, and the views expressed in or underlying recent reports and discussions, all point to the desirability of some such development, if museums are to escape from the backwash of stagnation and move with the main stream of the nation's progress It may be said that the proper purpose of the great national museums is rather to attend to scientific interests than to cater for the education of elementary school children, but the argument is sufficiently met by the actual development of the American institutions, which have satisfied the demand for intrusion into educational affairs without losing a whit of their scientific enthusiasm or reputation

The question as to whether this desirable end is attainable is not so easily answered. Our opinion, however, is that it can be realised, but not under museum conditions as they generally exist in Great Britain to day An analysis of the difficulties will suggest lines along which development might well take place

There is the fundamental difficulty of staffing The teaching of young and old is an art based upon scientific principles, definitely recognised and the subject of specialised courses in universities and training colleges. It cannot be expected that the curators of museums, whether they be chosen for their general knowledge or for their expert skill in particular branches of science, can be at the same time, barring a few exceptional cases, in close touch with educational developments and the needs of elementary, secondary, and advanced education Even if they knew the demands, they cannot be expected to be familiar with the technique and progress of modern educational methods

It is evident, therefore, that a scientific muscum staff is not best fitted for the carrying out of an educational policy, quite apart from the fact that in the larger museums the scientific staff is already overburdened with its own particular problems If the museum share in educational progress is to be more than a mere nibbling at the fringe of a great problem, new qualifications and new personnel must be drafted into the scheme Moreover, this change must take place with as little disturbance of existing arrangements as possible, for it is recog nised that, for the purposes which they now serve, the greater museums are working competently and smoothly There must be no uprooting of a well-established growth, the educational shoot must be grafted upon the present sturdy museum plant

These considerations suggest one or two broad lines of change which might well herald the adoption of an active educational policy There must be a mutual approach between the museum body and the educational body This rapprochement would develop in two directions, one affecting the fram ing of general museum policy and the other the actual development of the policies decided upon In the first case, the governing body of the museum, whether it be an ad hoc committee of the county or municipality, the council of a naturalist society, or an advisory body of whatever origin, would be strengthened and broadened in outlook by the in clusion of one or more of the leading educationists of the district, selected for their capacity in dealing with new problems as well as for their knowledge of educational needs It would be strange indeed if, on such a body, discussions between men of general culture, educational specialists, and representatives of the museums themselves did not evolve new suggestions worthy and capable of being carried out

· The carrying out of the schemes so formed leads to our second consideration On one hand museum staffs must co operate with educational authorities, and on the other, educational authorities must make more use of museums On the lowest scale, this implies that exhibits of museum materials will be arranged in such a way that they can be used, simply and easily, to illustrate the Nature study lessons of the schools, and that school authorities will support the effort by making full use of the museum But on a higher scale, and in the large museums, it would imply much more, as the activities of the Brooklyn Museum foreshadow The large museum would play its part by appointing a staff specifically to deal with educational activities, the educational authorities would detail certam of their teachers to conduct school parties in the museum, give museum lessons, and so on

In whatever way it may be accomplished and whatever degree of development it may reach, the closer association between museums and formal education is an end eagerly to be desired, it would inevitably lead to fresh lines of usefulness for museums already flourishing, and might spell a new life for many mistitutions now all but moribund The passive, dead and alive museum is like a bank which, having collected the moneys of its customers, exhibits a few samples of currency in its windows and locks the remainder in its strongholds. It is not the receipt and storing of money or of specimens. but the use made of them, that means success for bank or museum That is, in effect, our plea for the deliberate adoption, in museums large and small throughout Great Britain, of the new museum outlook

Mathematical Physics

Mathematical and Physical Papers By Sii Joseph Larmor In 2 volumes Vol I Pp xii +679 Vol 2 Pp xxii +831 (Cambridge At the University Press, 1929) ±6, 6s net

THESE volumes contain the contributions made by the author to different scientific societies and periodical during a period of nearly half a century, and the subjects treated of extend to the contribution of physical science. The author observes in his preface that "every investigator bears the stamp of the domicile in which has been brought up". In the present case there are two domiciles, to the first is probably traceable the influences of Hamilton and MacCullagh. The

second, beginning at Cambridge towards the end of the period which saw the reduceovery of Green's work, the publication of Thomson and Tait's "Natural Philosophy", and the publication of Maxwell's treatise on "Electricity and Magnetism", has also had its influence, both in the selection of the subjects of investigation and on the method of treatment.

One of the outstanding events of the period was the recognition of the importance of the Lagrangian method as the means of investigating not only the problems of mechanics but also the problems of physical science in general The memor by Green on the reflection and refraction of light is possibly the earliest in which the conditions for the successful application of the method to a physical problem are set out clearly, although not infrequently too much trust has been placed in his statement—" that but little effort is required on our part "— while the caution implied in the earlier part of the passage quoted from is overlooked

By 1880 the value of the method in the investiga tion of the problems had been fully recognised, and had become the usual method of investigation for these problems The method naturally plays an important part in the present collection. In the paper "On Least Action as the Fundamental Formulation in Dynamics and Physics" (Proc. Lond Math Soc . 1884) the method is applied with success to a great variety of problems both in mechanics and physics and the mathematical con nexion between them is established method is applied to the problem of "the flow of electricity in a system of linear conductors ", lead ing to a very general solution of the problem In the first 400 pages of the first volume there are papers on subjects in pure mathematics, optics, and electricity of varying length and importance. but all of interest The British Association Re port (1893) on 'The Action of Magnetism on Light, with a Critical Correlation of the Various Theories of Light Propagation" gives an account of the different theories which had been proposed to account for the phenomena accompanying the propagation of light up to the time of its preparation, and compares them carefully, at the same time making various suggestions and removing some of their obscurities This report is the forerunner of the series of three papers "On a Dynamical Theory of the Electric and Lumiferous Medium " published in the Philosophical Transactions

The first of these papers appeared in 1893, and its central feature is the identification of the electric energy function with the energy function developed

by MacCullagh in relation to optical phenomena. This energy function had been arrived at by adopting a procedure which was the converse of the procedure adopted by his predecessors.

The elastic solid theory of light propagation as developed by Green, Cauchy, and others had pro vided an adequate representation of the phenomena of the reflection and transmission of light in the case of isotropic media but had failed to give results which were in agreement with Fresnel's results in the case of anisotropic media. Green and Cauchy had proposed to overcome this difficulty by the introduction of extraneous forces Mac Cullagh set out to discover the energy function which would satisfy Fresnel's laws both for iso-Later, Kelvin tropic and anisotropic media showed that the energy function built up by MacCullagh was that of a quasi labile elastic medium or of a gyrostatically loaded medium, hypotheses which are not unrelated to the hypotheses of Green and Cauchy In the author's paper of 1893, this energy function having been identified with the electric energy function is applied and tested for a great number of different phenomena In particular the result is obtained that the velocity of propagation of light is affected by a magnetic field Experiments carried out by Sir Oliver Lodge showed that the effect, if any, is so small as to be incapable of detection Two conclusions can be arrived at as the result of these experiments, either the luminiferous medium is fixed or stagnant, or the energy function which leads to this result is defective The author has chosen the first of these alternatives, but it may be observed that the direct application of Faraday's laws to the problem of the effect of a constant magnetic field on the velocity of the propagation of light gives the same result as these experiments, namely, that there is no effect

The problems of magneto optic rotation and radiation are discussed on this theory, and with the introduction of a dissipation function, the circumstances of the reflection of light by metallic media are investigated

In an appendix the theory of electrons is introduced and applied to some of the cases, in particular, the theory of natural magnets is treated from this point of view, and also optical dispersion. In the second paper (1895) the theory of electrons is developed to a greater extent, and is applied to the investigation of the phenomena which depend on the molecular or a tomic properties of material media. In addition to the phenomena discussed in the first paper, the propagation of light in metals, conduction currents, the mechanical electro-dynamic forces acting on a conductor the problems of a conductor rotating m. a symmetrical magnetic field and the conjugate problem of a rotating electrified conductor are considered as also the pressure of radiation. The null result of the Michelson Morlev experiment is discussed on this theory and explained in terms of what is now usually referred to as the Lorentz transformation.

In his memoir La théorie électromagnétique de Maxwell et son application aux corps mouvants (1892) and m a later memoir (1895) H A Lorentz developed a theory of electrical and optical phenomena similar to the theory presented in the present volumes The energy function which is fundamental in both cases is the same and although the treatment more especially where statistical processes are involved is somewhat different the results obtained when the phenomena discussed are identical are naturally for the most part in agreement. The particular form of the transformation arrived at in the case of a material body moving with a uniform velocity from which the later development known as the theory of relativity has arisen is an inevitable consequence of the form of the energy function which is the basis of the theory of a stagnant ether but there are difficulties connected with this theory which so far do not appear to have been surmounted For example is the Lagrangian method applicable to the comparison of two systems when the space co ordinates of the one involve the time co ordinate of the other and the time co ordinate of the first involves the space co ordinates of the second? Furthermore it has been proved that if Faraday s laws are applied to the case of a material body moving with a uniform velocity the axes of refer ence for Faraday s laws being the same as the axes of reference for the moving body the relation between the moving body and a body at rest relatively to the same axes is that the moving body is contracted in the ratio $(1-u^2/c^2)^{\frac{1}{2}}$ in the direct tion of its motion and no transformation involving the time co ordinate is involved

In the third paper of the series the theory of electrons is restated and its application to material media is more extensively developed. The in vestigations of the two previous papers are revised in some cases the relation of the theory to the kinetic theory of gases and to radiation is investigated a general theory of optical dispersion is set out and the problem presented by absorption bands is discussed. Thermodynamics comotic pressure the laws of chemical equilibrium para magnetism and diamagnetism are also discussed

No 3113 Vol 1231

and the mechanical relations of radiation are re-investigated

Whatever the ultimate verdiet on this theory of the ether which is the I asis of these papers (after wards with additions and revisions embodied in the authors Æther and Matter) may be it offered a possible and promising line of advance it is in agreement with a greater number of physical phenomena than its predecessor the elastic solid theory of the ether and the author's contributions to it are very notal le. There are sit sequent papers on other applications of the theory the Zeeman effect the optical influence of a magnetic field etc all additions of interest to the subject.

There are several papers on geophysics an interesting paper on Huygons principle various reports and a ldresses but probably the most important papers in the collection other than the electrical papers are the papers on thermodynamics and the theory of gases. The author has expressed adoubt as to whether the time is ripe for the formulation of a history of electrical theories this despite the many treatises on thermodynamics and the kinetic theory of gases is true in some measure of the theories connected with those latter subjects. These volumes however contain valuable contributions in this direction and in a connected form would go far to supply such a history.

A detailed examination of the different papers in the two volumes is impossible within the present limits but it may be observed that they contain contributions of interest and value to most of the questions which have been prominent in physical science for the last half century. By collecting them together so as to make them readily accessible to other scientific workers the author has earned their gratitude and the care with which they have been edited and printed reflects great credit on the author and on the Cambridge University Press

One Hundred Years of the 'Zoo

Centenary History of the Zoological Society of London
By P Chalmers Mitchell Pp x1 + 307 + 33
plates +9 plans (London Zoological Society
of London 1929) 25s

BY its Zoo is the Zoologoal Society of London have given it a hold upon the nation which no purely scientific activity could have gained and the progress of the Zoo is the touchstone by which its success will be tested at any rate by the super fiscal Yet from the outset of its career two distinct and almost antagometic aims lay at the hearts of

the founders of the Zoological Society and were embodied in its charter on one hand the popular appeal of the introduction of new and curious subjects of the Animal Kingdom and on the other the sternly scientific advancement of Zoology and Animal Physiology It is perhaps the greatest triumph of its hundred years of exist ence that the Society has cherished these two objects with equal favour developing its gardens to their utmost limits and at the same time making vast contributions to the progress of knowledge It has done more it has blended a double function which might have split the Society to its roots into a harmonious whole so that the Zoo has become the patron of science contributing handsomely to its coffers and science the handmaiden of the /oo has eased the conditions of its inmates and furthered their welfare in the details which make life in captivity worth living

In his Centenary History Sir Peter Chalmers Mitchell traces with easy knowledge the multifarious lines of activity which have coalesced to make the Zorlogical Society and its Zoo what they have The Society owes its origin in 1826 to Sir Stamford Raffles who lived just long enough to see it well on its way to success. Its earliest stages were recently discussed in an article in NATURE (May 4 p 687) so that no further reference to its foundation need be made except that it is desirable to point out that following Scherren's The Zoological Society of London (1905) undue weight was there placed upon the part taken by the Zoological Club of the Linnean Society Chalmers Mitchell has investigated this and many other controversial points with minutest care and the pains which he has evidently bestowed upon the consultation of original sources of information ensure that his is the last word in these matters

Since the Zoo is the hub of the system let us glance at the major developments which have kept it in the centre of public favour The chart which forms a frontispiece to the volume and in itself is a mine of information shows plainly that an un progressive policy is reflected in stationary or dwindling audiences The fresh appeal of the original gardens soon wrought itself out and was followed by a steady decline in numbers of fellows in numbers of visitors and in income which must have caused deep concern to those in authority Now a glance at the series of plans of the gardens at different stages of development appended to the volume shows that since the first concession of twenty acres in 1826 there has been a gradual extension of area to more than double the original size But the chart reveals no connexion between increasing prosperity and mere accretion of acres On the other hand it clearly demonstrates that the secret of success from the public point of view is the staging of special features which not only attract a temporary fresh influx of visitors, but tend to raise subsequent attendances to a new base level

Accidental influences such as the Great Exhibi tion of 1851 or the International Exhibition of 1862 are naturally enough reflected in the numbers of visitors to the Gardens but the lesson of the chart is that special efforts at display meet a rich reward Royal collections of animals since that first exhibited by the Prince of Wales in 1876 have always been exceedingly popular but the organised works which have brought overwhelming success are the Mappin Terraces in 1913 the Aquarium in 1924 the Reptile House in 1927 and the Bird House in 1928 Taking the appointment of the present secretary in 1903 as a convenient datum line it is a remarkable testimony to his progressive policy that in the quarter of a century which has since clapsed the number of fellows has more than doubled annual income has trebled and the number of annual visitors has increased almost fivefold

Keeping step with these popular developments have been no less important changes which appeal perhaps more strongly to the scientific observer notably the vital innovation from the stuffiness of closed and warmed cages to natural temperatures and open air the introduction on a large scale of radiant heat for the animals and a great step in progress the acquisition of Whipsnade Park and the planning there of scenic panoramas and paddocks on the most advanced lines

Of the purely scientific activities of the Society we have left ourselves no space for comment. The Proceedings and Transactions which are stocked with results based largely upon the collections themselves are as indispensable to the scientific worker as is the Zoological Record one time museum notable for the large proportion of type and historic specimens which it contained on its dispersal enriched the Natural History Museum at South Kensington and to a lesser extent other institutions

The century not without its dissensions and difficulties has been one on which the Zoological Society and the nation can look back with pride and from which they can look forward with con fidence in a strong guidance enlightened by scientific knowledge and enriched by the naturalists wide sympathy with living things

Alpine Tectonics

The Nappe Theory in the Alps (Alpine Tectonics, 1905-1928) By Prof Dr Franz Heritsch Translated by Prof P G H Boswell (Methicun's Geological Series) Pp xxx+228+8 plates (London Methuen and Co, Ltd, 1929) 14s net

THE existence of great overthrusts in the Alps was recognised by Escher von der Linth in 1853, and by von Richthofen in 1859, and was proved from the mining at Idria by Lipold in 1874. but it was only after the work of Schardt in 1894 that these displacements were generally accepted and explained as nappes Nappe is the French word for a sheet, but the term is used in Alpine geology, as in the title of this book, as an abbrevia tion for a pli nappe or nappe de recouvrement, or over folded sheet Such nappes are explained as due to flat lying folds from which, as they are pushed forward, the central limb is ground to powder and worn away According to the advocates of the theory, the nappes in the Alps cause horizontal displacements that are well established for 60 miles, while the total movement may be much greater, for some of the mountains seen from the terrace at Berne are regarded as parts of Africa pushed into central Switzerland

The difficulty of the subject to British atudents is increased by its scattered literature and special technical terminology. The book by Prof. Heritsch of Graz, therefore, should prove of great services as a guide to the modern literature on the Alps, especially on the Eastern Alps, and as a statement of the ovidence for and against the nappe theory. The work has been extended and revised by help of the author during the translation, which in several respects is an improvement on the original It has additional illustrations, and the excellent will, it may be hoped, standardise the English equivalents of many of the tectomic terms.

The attractiveness of the nappe theory depended upon its seductive simplicity. The alternative explanations are often complex. When, however, the theory is followed into details, the simplicity disappears owing to rapid changes in the hypothesis, extreme differences of opinion among its supporters, its evasiveness of crucial tests, and fantisatio explanations introduced to explain special cases. The theory is often dependent upon uncertain identifications of the age of the rooks. For example, the Matterhorn consists of a pyramid of guess resting on schuts which are regarded as altered Trias. If

this age of the basal schists is moorrect, the upper part of the Matterhorn need not be explained as a far travelled erratic Similarly with the Hohe Tauern in the Eastern Alps the rappe theory there depends on the identification of part of the schists as Trias, but if they are pre Cambrian the application of the theory to the Tauern is invalid

The difficulties of rock identification are met by the assumption that the differences between various parts of the same sheet are due to differences of facies For example, the rocks identified as the southern root of the Silvretta nappe form the hills east of the northern end of Lake Como These rocks are so different from those of the Silvretta as to suggest doubt as to their belonging to one sheet This difficulty is circumvented by the assumption that the differences are due to the rocks having been deposited so far apart that they occur in different facies This facies argument, as remarked by Prof. Boswell in the preface, is naturally regarded with suspicion by British geologists, who are used to the rapid lithological changes among our Jurassi deposits The extreme movements claimed have not been supported by the discovery in the Alps of the characteristic North African facies of the Eccene or Cretaceous

The nappe theory is faced by serious physic graphic difficulties According to some estimates. the nappe movements in the Miocene and Phocene must have piled up rocks to a thickness of about 20 miles above the Alps All this material must have been since removed by denudation, and there is no trace of the debris on an adequate scale in the surrounding areas Another physiographic diffi culty, to which attention was directed by Prof. Bailey Willis in 1912, is that there are in the Alps old land surfaces that date from the Lower Miocene and even earlier, and their existence, Prof Heritsch remarks, is quite irreconcilable with the supposed later nappe movements Such difficulties have been often ignored by the supporters of the nappes, who, in their enthusiasm, regard the evidence in favour of the theory as so convincing that they are confident that explanations of these difficulties will appear

The special ment of Prof Heritsch's book is that it states the issues impartially, and by directing attention to the difficulties and uncertainties in the nappe theory, should guide the discussion to the critical points, and thus help in the solution of the problem. The book is not easy reading, owing to the conciseness and brief statement of views of bewildering variety. It should, however, prove indispensable to students of mountain structure as a guide to current Alpine literature and opinion.

Our Bookshelf.

An Introduction to the Study of Ore Deposits By Dr F H Hatch Pp 117 (London George Allen and Unwin, Ltd , 1929) 7s 6d net

Most books devoted to the study of ore deposits suffer from an attempt to give too much detail It is manifestly impossible to write an account of the mining fields of the world in small compass and Dr Hatch has not attempted this He has set himself the ideal of producing a real introduction to the subject elucidating everywhere the general principles by illustrations taken from actual in stances, and it must be said that in this he has been extremely successful Many of the examples are naturally chosen from his own experiences in different parts of the world, and the outcome is an admirable instance of the application of scientific

ideas to a truly practical subject

The first chapter is an interesting historical summary of theories of ore genesis, largely based on the author's presidential address to the Institu tion of Mining and Metallurgy in 1912, but brought well up to date The next nine chapters are con cerned with the different processes of ore formation and alteration the last named being of course a matter of the greatest practical import, in such matters as zones of oxidation and of second ary enrichment Chap ix deals with the origin of residual deposits of all kinds including the laterite beauxite group and manganese deposite, as well as residual ore bearing gravels. It is pointed out that in the tropics so called alluvial propositions are often in reality rock in place, so deeply decomposed as to be workable by hydraulic methods The last chapter deals with the forms of ore bodies, and there are no less than four indexes, of authors, localities minerals, and a general index of subjects

This book may be strongly recommended as being what it was intended to be—a real and valuable introduction to the study of mining RHR geology

Denkschriften der Schweizerischen Naturforschenden Gesellschaft (Mémosres de la Société Helvétique des Sciences Naturelles) Band 64, Abh 2 Nouveau catalogue des moules d'échrindes fossiles du Musés d'Histoire naturelle de Neuchâtel Exécuté sous la direction de L Agassiz et E Desor par J Lambert et A Jeannet Pp 11 + 83 233 + 2 planches (Zürich Gebrüder Fretz A G, 1928)

ABOUT 1838, Louis Agassiz had assembled in Neuchâtel specimens of fossil sea urchins borrowed from various public and private collections to aid him in his Monographies d'échinodermes" Many of these specimens became the types of his new species, all were authenticated, and he conceived the happy idea of making plaster moulds from them and of distributing the casts to museums or students interested in the subject After Agassiz left Neuchatel, the good work was con timued by E Desor and later by H Michelin, down to about 1858, when the number of species

thus represented amounted to 960 A second edition of the casts was begun in 1854 by L. Coulon. who had succeeded to the direction of the Neuchatel Museum It is to be feared that after a time in many museums these valuable documents of research, having become dusty, lost the respect of a new generation of curators and were not kept in order Even at Neuchâtel itself, the present director 'found the casts piled up at random in two large boxes and sometimes spoiled "

Such being the state of things all serious students of the Echinoidea should be most grateful to Messrs J Lambert and A Jeannet for an extremely careful inquiry into the history of the series, the provenance and ultimate location of the originals the distribution and fate of the casts, and above all for the annotated list of the species represented

In this list each entry gives the name under which the cast was issued the subsequent nomenclature of the species, the horizon and locality of the original, with references to descriptions and figures of the specimen In short, nothing seems missing from this apparatus criticus

Three Lectures on Neurobiotaxis and other Subjects. delivered at the University of Copenhagen By C U Ariens Kappers Pp 76 (London William Heinemann (Medical Books), Ltd. 1928) 7s 6d net

THE Lancashire Asylums Board was recently assured by its officers that persons equipped for neurological research would not now be forth coming in England, even were money available to employ them If this extravagant statement must be set aside as merely an item in official conversa tions , it is unfortunately true that Great Britain has now fallen far behind its continental neighbours and America in this direction It is there fore to be hoped that these lectures will have a wide circulation among British readers, in whom neurological interest may thereby be reawakened.
The theory which Dr Ariens Kappers develops

m the first of the lectures was first advanced by him more than twenty years ago, and has suffered misunderstanding in Great Britain owing to confusion with the chemotaxic explanation of nerve development proposed by Ramon y Cajal Thus, even so acute a critic as Elliot Smith has put forward Kappers's own principle—one of relative growth at critical moments of development-while implicitly rejecting the theory as unnecessary (Cunningham's "Textbook of Anatomy")

The present lucid treatment lays stress on simultaneity of function as the essential principle underlying anatomical correlations in the nervous system, and extends the theory to cover a variety of freshly observed instances, particularly some of the baffling phenomena of the decussation of fibretracts It is possible to appreciate the far-reaching and illuminating character of the principle of neurobiotaxis without, however, endowing it with causal significance as Dr Ariens Kappers does on p 36 The last of the three lectures is a brilliant account of the development of the cerebral cortex m terms of neurobiotaxis

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts witended for this or any other part of NATURS. No notice is taken of anonymous communications.]

Solutions and Heat Engines

MAY I add a word to the discussion on camotics A segards the compton pressures of mixed gases I would point out that the reviewer s case (2) (NATURA, April 13, p. 569), where two atmospheres of nitrogen are made the chamber and one atmosphere of hydrogen is on each side, is not in common to equilibrium if there be any interaction between the molecules of nitrogen and hydrogen the equilibrium will obtain, so it seems to me only when the partial pressure of the hydrogen cupials its pressure outside, and we have, as yet, no means of calculating this effect.

With liquid solutions is little consideration will

With liquid solutions a little consideration will convince one that there are a multitude of formule, functions of the concentration, which will fit the facts for dilute solutions a Among these may I direct attention to one which seems promising? If the observations of Berkeley, Hartley, and Burton

If the observations of Berkeley, Hartley, and Burton (Phil Trans R S, vol 218) on the osmotic pressures of cane sugar and a methyl glucoside are tabulated, as below, against the weight concentration multiplied by the density of the solution, squared, the figures agree to about 5 per cent

				CANE SU	DAR			
At 0° C					At 30° C			
c ₁ /c ₁	O P	o Petto	ď	Ratio of	O P	Por a	ď	Ratio of
0 3400 0 5650 0 8120 1 1200 1 4100 1 8300 2 1750 2 4300	43 91 67 43 100 58 134 86 186 86 280 70 264 46	1 1 54 2 29 3 07 4 26 5 25 6 02	1 857 1 468 1 580 1 667 1 768 1 835 1 877	1 1 56 2 30 3 06 4 21 5 20 5 93	Atm 26 82 47 25 72 59 107 55 143 33 198 89 249 16	1 76 2 71 4 01 5 34 7 42 9 29	1 216 1 333 1 439 1 548 1 632 1 730 1 796	1 1 83 2 82 4 18 5 56 7 64 9 47
			« Ms	TRYL GL	OCORIDE.			
0 8500 0 4500 0 5500 0 6400 0 7500 0 9000 1 0500	Atm 48 29 64 22 80 50 96 17 115 74 142 46 170 18	1 1 33 1 67 1 99 2 40 2 95 3 52	1 199 1 245 1 287 1 310 1 361 1 406 1 451	1 1 34 1 66 1 90 2 44 3 00 3 50	Atm 49 42 65 14 81 73 96 75 115 84 141 66 168 34	1 52 1 65 1 96 2 83 2 87 8 41	1 179 1 222 1 262 1 294 1 331 1 375 1 415	1 84 1 68 2 01 2 42 8 00 3 60

Notes $-c_s$ and c_t are the concentrations is number of grams per gram of solution d is the density of the solution compressed to its carnotic pressure.

It is easy to see that the osmotic pressures must be a function of the density, for consider two cylinders containing different solutions and furnished at the bottom with seem permeable membranes which just touch the surface of the solvent. If we neglect the stratification caused by the gravitational field, then, when there is equilibrium across the membrane, P = 3d where P is the commotion pressure, did density of the solution, and his height, hence

$$P_1 = \frac{h_1 d_1}{h_1 d_1}$$

An explanation of the weight concentration part of the formula can be put forward. Assume that the solute

No. 3113, Vol. 123]

takes no part in the bombardment of the membrane, that is, this bombardment is conditioned only by the solvent molecules I twill be necessary, therefore, to put a pressure on the solution to increase the speed the membrane per second on the solution and will be equal to the number on the pure solvent side. It is easy to see, if our solution is an ideal one (that is, there is no interaction between the two sets of there is no interaction between the two sets of the pure solvent in the pressure will be proportional to c_1 and if we remember we are idealing with a defect in bombardment, it will one gift the property of the proportional to c_1 and if we remember we are idealing with a defect in bombardment, it will one gift be solved in the proportional to c_1 and obvient (c_1) and one grain of solution—and c_2 (c_1)—we wight concentration (100)

Obviously this explanation is but a rough approximation to actual conditions, but if the formula applies to substances other than the sugar type of molecule, we have a rule of thumb means of calculating both osmotic pressures— matter of some importance as they are just as much physical constants as the

density or refractive under.

A little thought will make it evident, if we remember that we are still considering an ideal solution, that we could have ut q₀/q = v₀|q, where v₀ and v₀ are the volumes of the respective components in 1 c c of solution), and we should have had a more consistent formula. But with the v s of the actual solutions the results are to be sometimed to the consistent formula. But with the v s of the actual solutions are the sum of the consistent of the consistent

BERKELEY

Determination of Crystal Potentials by Diffraction of High Voltage Electrons

When electrons are diffracted by a crystal cleavage face. Bragg's law, on taking account of the refractive index of the crystal for the electron waves, becomes $n\lambda = 2d \sin\theta \sqrt{1 + \frac{\hbar^2}{\min\theta}}$, or, putting $\mu = \sqrt{1 + \frac{\theta}{\theta}}$ and

 $\lambda = \frac{h}{mv} = \sqrt{\frac{150}{V}} \Lambda$, where ϕ is the inner potential of the crystal and V is the energy of the electrons in volts, we obtain

$$\sqrt{V} \sin \theta = \frac{n\sqrt{150}}{2d} \sqrt{1 - \frac{4d^2\phi}{150n^2}}$$
 (1

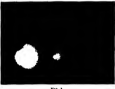
For a spacing 4 A the first croter will thus disappear entirely for e as small as 24 volts, whatever the value of V. This wide variation from Bragg's simple law, then, will be quite as marked for high as for low voltages, and since swift electrons are less liable to be deviated by strey fields, etc., the high voltage method ought to be the more suitable for determining e. The surpriningly large effect of refractive index at these when the reflecting plane is the free surface of the crystal. This effect has been pointed out by Prof G P. Thomson (Phil Mag. 4, p. 938, 1932).

These are derived from Porter's (Proc Roy Soc., 1908, p 480)

Strong spots were obtained on a photographic plate by diffraction from the cleavage faces of calcite (1, 0, 0), galena (1, 0, 0), and antimony (1, 1, 1). For each spot the product \sqrt{V} sin Φ was constant within the limits of experimental error for the range 10 to 45 kv., but spacings calculated for $\phi=0$ differed widely from X ray determinations

In the case of calcute there were two spots on the quator line Photographs were taken of each, a willemnte screen being used in setting the crystal at the correct angle. Substituting the values of V sin θ in equation (1) and taking the spots to be the π th and $(\pi+1)$ th orders, we get two equations to deter mine a and θ . These give n-3 and $\phi=22$ volta, and for this value of θ the first and second orders and the results of the first and second orders.

disappear
Galena gave one spot on the equator and two other
spots vertically above and below it, that is, parallel
to the axis of rotation, which was a cube edge. The
latter apots were too near the equator line to be due
to reflection from any of the geometrically possible
planes of the crystal if refraction took place at the
[1, 0, 0] plane. Good agreement was obtained how



F10

ever, by supposing the crystal surface to be rough and refraction to take place at the plane producing reflection. This being the case, the spot on the equator line had to be taken as (6, 0, 0) and the spots above and below it as (6, 0, 2) with \$\psi\$ equators corresponding to (5, 0, 0) and (10, 0, 0) for the above value of \$\psi\$. The accompanying reproduction (Fig. 1) as a gainer photograph showing the and below it. The part of a circle on the extreme right is where the scattered electrons are cut off by the camera

The pattern from antimony was similar to that of galens but less well marked, the spots above and below the equatorial spot being too faint to measure For the spot on the equator line n was so chosen that the corresponding value of ϕ made the (n-1)th order disappear, whence n=4, $\phi=25$ voits

In the calcite photographs, but not in those of ammony and galena, in addition to the spots these were a number of crossing lines, which were obviously similar to those obtained by Kikuchi (Proc Imp Acad Jap. 4, p. 475, 1928)

No great accuracy is claimed for the above results, the experiments being of a preliminary nature, but the rapid variation of \sqrt{V} sin θ with ϕ indicates that the method may be of importance for precise measurements of the uner potential of crystal at θ .

A G ENSLIE

Natural Philosophy Department, University of Aberdeen

No 3113, Vol 123]

Luminous Discharge in Gases at Low Pressures

Ir the Lesher cursust previously employed for generating a luminous discharge in ofestrodeless tubes by electric oscillations of high frequency—20,000 kilocycles or more—(NATURE, 1832, p. 346, 1929), is exchanged for short coils, the luminosity can be much increased. By the same means it is possible to make the discharge pass through narrow quartz capillaries less than a millimetrs in width, thus realis able for spectrography, and moreover requires a very munte quantity of the gas to be examined.

With a plate current of, say, 50 milliamperes at an anode potential of 1000 volte, the light emitted from nitrogen or from the exides of carbon under these con ditions as so intense, that are appeared furly minutes or even less suffices for giving with a large quartz or even less suffices for giving with a large quartz under volte. With the more passes the luminosity is very intense, especially with neon, which gas can be excited to give hight of an intensity almost insupport able to the eye both in narrow capillaries and also in wider tubes introduced within the cell through which the discharge is passing. Experiments which cannot be sufficiently as the control of the proposed for a source of the line at 544 PA, recently proposed for a new standard of wayo length.

Carbon monoxide and dioxide both show a rapid dissociation when subject to the oscillatory discharge Probably for this reason my attempts to separate their spectra by the flow method have so far failed Carbon monoxide excited when passing through a narrow capillary at a velocity of 5 metres per second an arrow capillary at a velocity of 5 metres per second for minimal control of the second second for minimal control of the second for minimal control of the second for minimal control of the second cont

my previous communication (loc oit). In my spectrograms from the oxides of carbon In my spectrograms from the oxides of carbon control of the manner, all the Destanders of the property of th

The rod fluorescence from quarts or glass excited by the oscillation I now find to have been previously noticed by Wood and Loomis (Natrus, 190, p 510, 1927) and also by McCallum (bad, 131, p 533, 1928), whose communications had escaped my notice. The view of the first named suthors that this fluorescence was the contraction of the contraction of the contraction oxygen is no doubt correct, as can be beautifully demonatrated by deflecting with a strong horse-shoe magnet the egg shaped lummonity of greenish yellow colour which is formed between the electrodes in a discharge tube of wider diameter containing pure coyegen at low pressure At the points where the diffected egg is brought near to the wall, two patches must appear from the rim of gold coloured discovered must appear from the rim of gold coloured discovered enert to the electrodes. With other gases quartz fluorescenic the deep blue or vollet, sometimes in the green, whereas the red fluorescence, corresponding to a band near 620 µm; so only observed with oxygen at low

Structure of the Band Spectra of the Hydrogen and Helium Molecules

It the spectrum of the hydrogen molecule many regularities have been found recently, especially by Richardson and his on workers. In a note in the \$Z = I Physic I suggrested an interpretation of those complexes and the analogy with the holium band spectrum. The analogy was incomplete in so far as the bands found in the spectrum of the hydrogen nolecules are analogous to helium bands which cau which had not been actually found. I have found these missing helium bands now. Their structure is exactly analogous to that of the hydrogen bands given by Richardson and Davidson (Froe Eq. Soc. A, 128, 54, 466, A, 128, 10, 60), as will be best apparent red to the voluct we have the following branches

Transition	Description of the Bands	Richardson's	Pinkelburg and Mecke
$\sigma \Sigma \rightarrow 2\pi \Sigma$ $\delta \Sigma \rightarrow 2\pi \Sigma$ $\delta \Pi \rightarrow 2\pi \Sigma$ $\delta \Pi \rightarrow 2\pi \Sigma$ $\delta \Pi \rightarrow 2\pi \Sigma$	P and R branch of about equal intensity R strong P weak Only strong Q P strong R weak	'A → 2'S 'C → 2'9 'B → 2'9 'A → 2'S	*D → 2*S *P: → 2** *P: → 2***

In addition to these seven branches there is one more P, Q, and R branch arising from $8\lambda_s$, $\rightarrow 2\pi^2$ trapistions. These branches are very faint, and their intensities make it probable that they are only present if the regular procession of the orbital electronic moment of momentum around the nuclear axis is considered as the second of the calcium and the second in the second R of the second in the calcium the second R of R of the second R of R of

All the bands the analysis of which seems most certain find their explanation in this way. The interpretation of some of the-remaining terms does not seem to be easy. There are reasons, however, which make it not improbable that the assignment of initial vibrational and electronic quantum numbers ought to be changed for some bands. In such cases Richard son and Davidson's and Pinkelburg and Meete's

analyses usually do not agree with each other A few words may be added about the newly discovered helium bands. There are three groups of them, all belonging to the triplet system, one in the red (4 σ and 43 \rightarrow 2 σ 2 γ 2), one near 535 m_s , and one near 495 m_s (5 σ and 6 γ 2 γ 2 γ 2) for resp fe and 63 \rightarrow 2 γ 2 γ 2.

The group near 355 was first found by Morton and Palley It. and the 495 group have been partly analyzed by Flujoka (2s f Phige 82, p 657) All the bands are degraded toward the violet The initial terms were known from other bands, the new final terms were known from other bands, the new final terms were known from other bands, the new final terms were known from other bands, the new final 2r11 (2p) term, whereas in hydrogen the 2r2 level (2l lovel) has 8892 cm⁻² bdcour the 2r11 (C) level This is the most remarkable difference between the other respects they are exactly analogous That will be seen more clearly from the detailed paper. The new helium bands will be described in collaboration with Mesers Takamine and Imanushi Their discovery also made possible the hitherto doubtful analyses of basids in the region around 400 ms and 378 ms. the second of the control of the control of the collaboration o

Natuurkundig Laboratorium der Rijks Universiteit

Groningen

The Primary Process in the Formation of the Latent Photographic Image

I MAVE read with much interest the communication from Dr F C Toy and Mr G. B Harrison in NATURE of May 4, 1925, p 879. The experiments described on the photo conductance phenomenon in silver obtained by Dr. W. Vanselow and myself on the photo voltaire effect at silver bromide Silver electrodes, which were briefly described in the sixth Hinter and Driffield Memorral Lecture' I hase results, we consider, not only demonstrated the results, we consider, not only demonstrated the results, we consider, not only demonstrated the the control of the

We regard these, and other results now being published in the Journal of Physical Chemistry, as confirming the hippothesis of olectron therston from the bromide ton and transfer to the silver ion, which was proposed by Sheppard and Trivelli and independently by Fagans, in 1821 and Trivelli and independently by Fagans, in 1821 and trivelli and independently by Fagans, in 1821 and the pendently by Fagans, in 1821 and the production of mobile electrons, but not that the photoconductance phenomenon by itself only shows the production of mobile electrons, but not that they are volence electrons from the bromide ions. The correspondence of the primary photo conductance current wave length sensitivity and time order sensitivity by Troy and his collaborators, is unquestionably very significant. Considered in relation with our measurements of the photo voltace effect, they strongly support the view that the inner photo electric effects ments of the photo voltace effect, they strongly support the view that the inner photo electric effects photo voltace and photo conductance—as also the from the same primary separation of the electron from the bromde ion.

In terming this the primary event, I take leave to differ somewhat from Dr Toy and Mr Harrison in regard to their statement on latent image formation 1 The Formation of the Photographic Latent Image , Phot J , 67, 377 418, 1987 They say "The complete building up of the latent image is now generally considered as divisible into two stages (1) The absorption of light by silver bromide and the immediate resulting mechanism, and (2) complicated chemical reactions between the preduct of the light action and the other substances, such as gelatin, present in the emulsion "This description segment, present in the emusion. Init description seems to me incomplete, because it applies equally to the formation of the visible image it seems to me preferable to say that the primary event or elementary process is the separation of the electron from the bromide ion. We have then

 $Br + hr \rightarrow Br + \theta$

followed by other processes

 $\overrightarrow{Ag} + \theta \longrightarrow Ag(atom)$ $Br + Br \longrightarrow Br_{\bullet}$ Br + Acceptor-

 $Br_1 + Acceptor \rightarrow (A')Br_1 \text{ or } (A')Br + HBr$ The formation of a latent image involves both the segregation of bromine and the aggregation of the silver atoms produced The mode of this aggrega

tion' appears to me an essential aspect of the "com plete building up of the latent image".

This formulation of the steps tacitly assumes that no work of predissociation or disgregation of the silver halide lattice is necessary at the interface with

silver name sature is necessary at the interace with a conductor, as suggested in my letter in Natures (121, 574, 1928) and discussed in detail in the Journal of Physical Chemistry (33, 250, 1929)

S E SEEPPARD

Research Laboratory, Eastman Kodak Company, Rochester, N Y

The Classification of Soils for Purposes of Survey

THE growth of interest in soil surveys of recent years and the impetus given to the natural study of soil by the work of the Russian pedologists have led to considerable discussion directed towards the formu to considerable accussion directed towards the formulation of a world system of classification C F Marbut (Froc Intern Congr Soil So., 1v 1, 1928) has proposed a scheme which amplifies the earlier classification of Glinks, using profile as affected by climate as a basis The problem of the worker in a according to conditions of formation This furnishes the series which, following American practice, are named after the localities in which they have been studied The final types are given by considerations of toxture

For example, soils derived from non-calcareous sediments of Cambrian, Ordovician, and Siluman age, sediments of Cambrian, Ordovican, and Silurian age, excepting hard crystaline grits. form one suite Normal sedentary soils of this suite are called the Powys sense and give such types as the Powys elization, Powys light loam, etc. The corresponding drits is considered to the property of the contract o

In addition there are a few series depending on purely local conditions of surface geology, and topo graphical soils, such as marine alluvium, dune, fen peat, mountain peat, and heath peat, for which it is proposed to use a descriptive rather than a local nomenclature

G W ROBINSON University College of North Wales, Bangor, June 5

The Origin of Adaptations

IN NATURE of June 1 there is printed the report of a lecture by my old friend, Dr E J Allen, on "The Origin of Adaptations" I do not desire to enter into a detailed criticism of the views put forward in into a detailed criticism of the views put forward in that lecture, but in one paragraph Dr Allen refers to my views He correctly states that I believe that definite proof of the inheritance of acquired characters is available in the works of Kammerer, Durkhen, and Brecher, but that Graham Kerr and Goodrich have put forward strong arguments on the other side So far as I understand the attitude of Graham Kerr and Goodrich, it amounts to this that having convinced Goodrich, it amounts to this that having convinced themselves on a priori grounds that the inheritance of acquired characters is impossible, they refuse to credit any evidence on the other side. Such an attitude is very illuminating as to the mental outlook of these two biologists, but it is not helpful in throwing

or these two choiceses, our it is not negigian in inversing any light on the question.

The question of the reliability of Kammerer's results has been placed in an entirely new light by the visit of Prof Prabram, who was Kammerer's

Parent Material	Free Drainage			Impeded	
	Normal Phase	Drift Phase	Podsol Phase	Impeded Drainage, 2	Alluvium
Igneous rocks, Pyroclastic rocks, Cambrian and Ordo vician grits Mona Complex Palsozoic sediments, except	Bangor Anglesev	Ebenezer Gaerwen	Ogwen Holyhead	? Gesail	? Braint
Cambrian Grits	Powys Monmouth	Penrhyn	Hiraethog	Bethel	Conway
Carboniferous Limestone	Gower	Pentraeth	;	į	Talwra
Non-calcareous Carboniferous seduments	Neath	Merton	Ruabon 🤲	!	,
Frias Rhmtic and Lower Lias	Salop Glamorgan	Wrexham		i	;

small area will generally be the final subdivision of an area of soils mainly belonging to a single group in the world scheme

the word somem. The accompanying scheme indicates an attempt to classify Welsh soils, which belong to the feebly podsolised group, for the purpose of soil survey. The first division is into suites each characterised by the same or similar parent material and is, in a qualified sense, geological. The next division is into phases.

teacher, to London. Praibram saw Kammerer's experiments performed, and in particular saw the experiments performed, and in particular saw the ortical specimen of Mytes I timing the sole question for him was who, during Kammerer's absence on war service, interfered with this and other specimens. He had no doubt whatever as to the bone fide of the experiments, for they were performed under his immediate supervision.

of white butterflue, Preherm agreed with ine that the experiment and the results obtained were a repetition and confirmation of Kammewe's work on Schamandra maculess. I think that I was the first in Great Britain to direct attention to the critical and important chancier of Durkhen's work and I suggested to my frend Dr. Heslip Harrison, who had assigned to my frend Dr. Heslip Harrison, who had condeavour to repeat the experiment. This is successfully accomplished, and this feat makes the dog natic criticals of Kammerer's work look rather

Since that time Metabukoff, of the Pactour In stutte in Paris, has proved the inhoritability of acquired immunity in the caterpillars of the beeswar moth, and that experiment is doubly interesting, because the effect on the offspring of the acquired character only became obvoins after five generations, incidentally confining I anarok's view who rightly emphasised the importance of the time factor in use

Dr. Allen quotes with approval Bortwig statement that the real question is not "Are modifications in herited?" but How are now factors acquired?" in this statement there lucks an obvious fallact, which mer might expect from Hertwig but not from the statement of a diministration of a pic existing one and the supposed difficulty of explaining the value and function of mospient characters can only be characterised as a Darwinian

E W MACBRIDE

Imperial College of Science, South Kensington, London, S W 7

Cosmic Radiations and Evolution

I MERS seem to be no sure grounds for believing that the penetrating iedations are uniformly distributed throughout space. If they are not, and if considerable variations in the strength of those reaching the eath have occurred in the past—possibly referable to translatory movements of the solar system—then serious effects upon organic evolution may have taken place Milikan estimates their present energy as equal to about one tenth of that reaching the attention of the control of t

effocts influence of gamma redistions upon organic retrievables been studied from many points of view It would seem to resolve itself finally into one of iomesation, the gamma reliations when absorbed being transmuted into beta lays. Medical researches directed to the elucation of the changes consequent upon radiations applied to healthy and to morbid tresues appear to lead to the conclusion that a solicitive influence is involved, the morbid tresues affect the neighbouring healthy tissues, but which seem, rather, to stimulate the latter to an attitude of increased stability.

on increased statistics. This at one suggests an issue of rather sensational kind, and certainly at present purely speculative. I refer to the present world wide increase of eancer in its various forms. This increase might be explained as due to the disappearance in recent times.

of a controlling factor which, in a word, acted in the same manner as γ rays or X rays upon animal tosues J Joley

Trunty College, Dublin, May 26

DR JOLY has pointed out the possibility that cosmic radiations, acting as a purely environmental factor, have produced changes in the resistance of human cells to the attacks of cancer.

In this connection the work of Goodspeed and Olson (National Acad of Sciences, vol. 14, No. 1, Jan. 1928) is of particular interest. These investigators have shown that a high percentage of variation in the progeny may be produced by the radiation of the sexual cells of the parents with X raws. In one population of 200 plants from radiated parents there were more than 70 per conf. of variant individuals. Visible alterations in the chromosomes as companied these morphological variations.

with rather intense radiation acting for a short time from these observations it appears possible that cosmic radiations (which are of the nature of X rays) have been a factor in the production of variations by direct action on the geninplasm

HENRY H DIXON

School of Botany, Trinity College, Dublin, June 10

Electrified Omnibuses

It may be worth while to record in NATURE and observation made by me of electrineation of an omnibus. Recently I was going to board an omnibus. Recently I was going to board an omnibus in Victima Sixest and in order to do so grabbed the movement of the second of the s

In all my experience of omnibuses this is the first time I have noticed this electrified condition, and I have nover heard of it from any one else

66 Victoria Street, S W 1, June 11

Spectrum of Trebly Ionised Bromine.

I recourse classification of the spectrum of doubly ionseed bromme in a previous note to Naturas of Feb 16, p 244 Following that work, I have been able to classify the lines of trebly ionseed bromme. The chief lines of the group $N_1(0,\leftarrow0)$, have been thus contained as $M_1(0,\leftarrow0)$, have been thus contained as $M_2(0,\leftarrow0)$, and $M_2(0,\leftarrow0)$ have been thus contained as $M_2(0,\leftarrow0)$, and $M_2(0,\leftarrow0)$ have been thus a valued by $M_2(0,\leftarrow0)$. The unique system and inter-combinations have also been obtained, namely, P_2 , P_1 , P_2 , P_3 ,

Physical Laboratory, Allahabad May 9

The Origin of Variations By Sir OLIVER LODGE, FRS

ATICLES in NATURE have the advantage that they are addressed not merely to experts in the same line of work as their writer—these have to be placeted rather than informed—nor are they specially addressed to the school educated general public, who are more likely to recognise the etymological character of the terma used than to appreciate their physical or biological significance Articles in these pages are, I suppose, primarily intended to reach workers in other branches of science, thereby putting them into touch with modes of thought differing from but akin to their own Our relations with each other are somewhat like those of politicans in alien countries the problems are different, the methods dissimilar, but the general aims are alike.

International exchange of views is sometimes valuable, international conversation at Geneva has become possible and long may it be before NATURE is subdivided into delimited areas labelled A and B Seldom, however, does a member of one group feel entitled to intervene or say a word con cerning the business of any other group If he does, he runs the risk of being regarded as a tres passer and treated with contumely That of itself would matter little What usually deters him is the doubt whether anything he has to say is likely to be of the smallest use he might be merely airing his own ignorance Well aware of that likelihood, he may nevertheless occasionally ven ture to intervene, with all due diffidence and dependence on the charity and better understanding of those whose knowledge is so thorough that they can afford to pardon crudenesses of expression, and be willing to give favourable interpretation to presentations from another point of view

These remarks are introductory to some comments on this year's Joseph Hooker Lecture before the Immean Society, by Dr. E. J. Allen, on "The Origin of Adaptations", as partially reported in NATURE for June 1, page 841, and without further apology I would thank him for this concess summary of opinions on so interesting a subject—first explicitly treated, so far as I know, by Bateson many years ago

Take then the question of heredity, on which so much turns Certain truisms may safely be laid The only material transmitted to descend ants is the germ-plasm (using that term compre hensively as including germ and sperm) portion of the soma is transmitted, and therefore changes in the soma can only be inherited if they are such as to modify the germ plasm We know, however, that that substance is modifiable by slight changes in the environment, and hence it would appear quite possible for body changes to have their due effect Such change may be imper-ceptable, except when tested by the actuality of inheritance, they might otherwise escape observation hence only experience can tell us what is heritable. The body is the organ which gains experience of surrounding conditions and adapts itself to them, whether it can transmit any part

of such adaptation to the germ plasm can only be effectively tested by observation of the descendants If no such transmission occurs it is difficult to see how racial experience can contribute to progress I gather that observation shows that evolution proceeds in such a way that descendants are on the whole better adapted to their surroundings than their ancestors, and further, that improvements do not proceed as if executed in accordance with some preconceived set plan, but that they are flexible and able gradually to follow unexpected changes in the environment which could not have been foreseen Inheritance of modifications may be slow, but changes or adaptations of an individual may be quick, as when a flat fish rapidly and surprisingly adapts its coloration to suit the back-ground on which it is placed. In other words, adaptability of a somatic kind exists in the individual as a fact of observation, so that there is no question about the possibility of individuals adapting themselves to circumstances. The question is how more serious adaptation, to permanently changed surroundings, can be conveyed to descendants

The hrst sera cause suggested is natural selection and survival value Permanent modification may result from the improved chances of life for those individuals who happen to be born with some approach to the favourable variation or mutation, subject to the added provise that such imate peculiarity is transmissible by inheritance. That doctrine, though apparently true so far as it goes, obviously does not explain how the variation arises to make the contract of the variation of the survival of the fifteet or the chimination of the unit, alone, is little more than a shipwised experience

I will now make a quotation or two from the article referred to, and as it is so accessible, and this is not a controversal epistle, I will not heatste to introduce into my quotations words in square brackets that are not in the original. In the second column of page 843, I read.

"That evolution proceeds according to laws of the same character as other [known] laws of Nature, is the common bass of all modern evolutionary theory, and was held perhaps more strongly by Darwin, Huxley, and Weismann than it is by some writers of to day"

The word "known" which I have thus introduced is surely important, for if the omitted I do not see how anyone could doubt the statement. Every event must happen in accordance with laws of Nature in the widest sense. But as to whether at any given percent those laws are all known, or rather whether the laws known to a particular generation are sufficient as a basis from which to explain every recognized phenomenon, may very well be doubted first, presume, is the only point or which modern

writers can differ from what may be called the Huxley point of usew—or, to make it impersonal, say, from the view that the fundamental knowledge of Natura already acquired by humanity a sufficient to account for all observed phenomena. Those phenomena have been added to sunce the middle of last century, and everyone who knows anything of last century, and everyone who knows anything of Darwin and his great protagonist must realise how eagedly the newer experimental results would have been assimilated and utalized by them

GUIDANCE AND CONTROL

The question which still remains open, as worded by Dr Allen, is 'how the some influences the factors in the germ cell" Well, that is one way of putting it, from the material point of view and an inter change or circulation of hormones has been sug gested as a material method. For paternal in gested as a material method for paterina in heritance this particular method may possibly lack cogency, but doubtless some machinery will be found, one can scarcely expect to see changes produced in matter without some appro priate mechanism! But that alone does not solve the problem There is about the process a sugges tion of purpose, as if, like all other mechanism. it were constructed for a definite object, and de signed so as to work in a particular way A random circulation of hormones, or of anything else, could scarcely be trusted to effect the precise changes which, having originated in the soma and possessing survival value, ought to be transmitted to the germ plasm so that they may be inherited mones may, for all I know, constitute the material means of conveyance, but how do they exercise that function? And what initiates or controls their activity? So much is left unexplained even when the machinery is discovered

Material mechanism is just what can be followed by those whose business it is to study the physical basis of life, but mechanism is never self explanatory The most automatic mechanism ever constructed must have mind behind it, not indeed in its contemporary working, but in its design and purpose, and if the result of mechanical working simulates the effect of purpose, it may be wise to keep our minds open to the possibility that after all there may have been some purpose, or so to speak intention, in the change that is being observed and in the adaptation of the means The mechanism whereby a flat fish (to go back to that merely popular illustration) changes its pattern when greater con cealment can be thus secured, has I believe been made out certain pigment cells swell, while others That the animal knows what it is doing is quite unlikely the mechanism presumably works automatically But surely biologists scarcely feel that they have got to the bottom of the problem when they merely point out the mechanism !

Some biologists apparently realise that a state ment in terms of automatic working is not ultimately satisfying, and are said to have introduced "the idea of some psychic or psychoid influence, controlling and regulating the processes of metabohem and organic growth", which idea is deprecated by Dr Allen, in common I suppose with many others, as too like "the animisms of primitive man", too suggestive of conscious pur pose, "such as we know only in ourselves, or by analogy assume in higher animals"

Purposave action and planning, however, do after all exait in the universe, and therefore may have to be taken into account in ways of which we at present have no suspector. It is true that the higher animals who thus act for the future have "an alcohorately differentiated increvous system", but that is only part of the mechanism for the forming and carrying out of a purpose. A machine does not really explain the rationale of its own action in machine is a mercy executive.

Suppose we revert to an earlier position and ask, how do we know that germ plasm may be influenced and modified or adapted to new and unexpected conditions? Doubtless we know it in several ways, but among others by the direct experiments mentioned by Dr Allein in the second column of page 842, where we are told 'that the germ plasm itself can be acted on by physical and chemical forces in the environment in such a way that mutations are produced." For

'Harrison has shown quite clearly that the germ plasm can be changed by chemical substances contained in the food of an animal, or in more general terms that the germ plasm can be altered by the environment'.

Here, then, is a change which has been produced through proper physical and chemical means and has resulted in a mutation But surely Dr Heslop Harrison may be not impolitely called "a psychic or psychoid influence, controlling and regulating the processes of metabolism and organic growth", and H J Muller, by finding the correct dosage of X rays for mutation production, seems to be another of those influences An imaginary observer able to watch the processes, but from whom the operator was concealed, might feel im pelled to infer him But indeed we need not appeal only to recent advances The long established pro cedure of breeders, and even of gardeners, long ago showed that mental operations—put into effect by a nerve muscle system—were able to guide and direct the ordinary forces of Nature so as to produce variations almost at will The beneficent progress of discoveries in agriculture, from which ultimately we hope so much, is an outcome of this purposive activity of a "psychic or psychoid influence" Such an influence is therefore another vera causa, which may be more widely operative than at present we magine

CONCEALED INFLUENCES

It will be said, however, it is quite unfair to bring in the operations of a highly organised product orevolution, and use that se an analogy for what occurs in connexion with low organisms without any trace of psychio or even nervous development. How is if possible for anyone who washes to adhere closely to the laws of Nature to think of any other influences than those displayed by the organisms themselves 2 How can we detect concealed in fluences? If we attend only to matter, and to those laws which have been already ascertained, I admit it may be impossible But a physicist is not limited to the contemplation of matter He regards the behaviour of matter chiefly as a sign or indication of what is going on in space Faraday showed that the phenomenon of electric charge would never be properly understood by attending to matter alone he traced the electric field to a property of space (harged conductors are only the boundaries or terminals of an electric field exist ing in vacuo Similarly Poynting showed that an electric current is not propelled by anything occurring in a metallic conductor, but by an in fluence reaching the conductor through space The energy of the sun reaches the earth in that sort of way Atoms act on each other across intervening space, and it is to space that modern physics turn for explanation of cohesion, elasticity, and of what used to be called 'gravitational attraction'

In fact, it may be said that modern physics attends every much to space and its properties, and utilizes matter mainly as an index, demonstration, or manifestation of those properties. The very electrons of which matter is composed are spatial peculiarities, and seem to have more admitty with waves than our suitnific ancestors suspected. An electric current, considered materially, is a procession of electrons, but the driving power is not an end thrust like that of water through a pipe the propulsion is a lateral propulsion excited by electromotive forces which rach the conductor through the surrounding medium, along paths which can be manned out

Undoubtedly we are dependent on matter for every observation, we cannot study even ether or radiation without it, occurrences in space are concealed from us, they have to be inferred For example, a magnetic field is an etheric or space phenomenon, and yet, admittedly, it is by aid of the properties of matter that we explore and investigate such a field. But matter after all is secondary, it displays and locates the pheno menon it helps us to deal with it and make experi ments upon it, yet an actual magnetic field is turning out more like a circulation in space than anything else Before the discovery of electric currents, the only magnets known were natural magnets and those which had been propagated from them by regulated movements One magnet could produce any number of others, without being itself weakened, and there was no magnetism without antecedent magnetism. The parable is obvious

The progress of science in that department, however, led on to the production of artificial magnets, electromagnets, whereby fresh magnetism could be generated by setting electricity in motion Yet, even so, 'generated' is scarcely the correct term. The act of magnetisation seems to be only the utilisation and opening out of circuital relations which already exist, so that instead of being shut up into minimesimal configurations they are dis-

played openly and made manifest. Fre existing but imperceptible magnetism could be incarrate in matter and exhibited. All matter has close relations with the space surrounding it. Radiation is a constant means of communication, not only obviously, but also secretly, in ways only recently discovered. An atom under certain conditions can emit energy into space, and can receive energy from space, and all material activity is the result of this interchange of energy. In space, the energy is what we call potential in matter, it is what we call kinetic. The one form is continually passing into the other, and back again.

It must be dimitted that analogies prove nothing, but they are sometimes suggestive My suggestion is that life is something which primarily exists in space, though we only know of it when it is associ ated with and displayed by matter I venture to say that we shall never understand life so long as we attend to its material manifestation alone. We must always use matter as our index and means of exploration, because it is matter alone that appeals to our senses, but the reality may he beyond or belund matter, and may only interact with it for a time We should never have understood the laws of an electromagnetic field, and the nature of radiation, by theorising as if matter were supreme Even now we scarcely understand the nature of gravitation, though we can apply its laws with considerable success to the motions of material bothes Similarly, the nature of life is unknown, though a vast amount has been learnt about living hodies

I would ask biologists to consider whether they could not, as a working hypothesis, begin to con template life as something existing in space as in a sort of infinite receivory, onto the whole to could under appropriate stimulus enter into association with molecules of sufficient complexity to enable it to eatch hold and become as it were incarnate. They might go on to suspect or infer concessled mechan ism, not of a perceptible material kind, but still possibly of a physical nature, activated by some thing at present unknown. I suggest that concaled powers have put the organism together, in a specific form, out of such materials as came to hand when the machine goes out of order the control ling powers cease to be able to display themselves the instrument of manifestation is spoil. But we need not jump to the conclusion that when they related themselves to matter they came into exist ence, and that when they leave matter they case

Few of the controlling powers can have attained an individual or personal existence, but we know that matter, in its more complex and higher proto-plasmic forms, has been the means of individual-ising those concealed activities, and consequently, as developed personalities, we ourselves are able to testify and help the explorers. If they made use of all the information available they would have a wider scope for contemplating the apparently purposer movements of live things, and might realise that in studying as they do the material basis of life, they are studying the milliuence of some

controlling entity—perhaps etheric, perhaps psychic, probably both—by aid of the material mechanism which it utilises

CONDITIONS FOR VITALITY

There are certain narrow conditions which have to be satisfied hefore live things can appear-a certain narrow range of temperature, the presence of chains of carbon atoms and perhaps of oxygen and liquid water-all of which are commonly called the conditions necessary for life to exist I would rather call these the conditions necessary for vitalising or animating matter-the conditions for vitality, in other words, the conditions enabling life to enter into association with matter that it is the peculiar behaviour of organised cells that we commonly designate by the term alive'. but we must not be too much hampered by our use of terms Ammated matter displays life, and the display or manifestation of life we might call vitality When vitality ceases we are apt to imagine that life has gone out of existence we do not think that electricity has gone out of existence when a body is discharged, though it is no longer electrified, nor need we think of magnet ism as going out of existence it can become concealed and go out of our ken Nor do we think of electricity as ever coming into existence—at least not under observation, it can be localised so as to display itself by material effects Animated matter behaves in a curious way, and so does electrified or magnetised matter A compass needle points north and south, as if mysteriously cognisant of those regions but everyone knows that it is only acted on hy the pecuharities of the space near it

Similarly, if we try to understand apparently purposive action in animated matter, we may fail unless we realise more clearly that something is

controlling and being itself displayed by that matter An electrician uses a compass needle or a filament to display or manifest an electric current . but he would not understand much about the current if he limited himself to a discussion of its material manifestation Nor do I think that we shall understand much about heredity, and the other strange occurrences dealt with by the biologist, so long as we attend only to the material vehicle or instrument of life Life enters into a nascent organism gradually, as its cellular constitution is enabled to receive it, and when, in the long course of evolution, an organism has attained sufficient complexity, the higher stages or aspects of life, called mind and consciousness, enter or are mani-But a study of the mechanism alone fested too will never detect more than an indication of our thoughts, plans, hopes, and aspirations, nor can we thus explain consciousness and our power of understanding what is going on in the material explored

One more quotation from Dr. Allen in conclusion, with which, I need scarcely say, I heartily agree, especially if extended by the words in square brackets.

"In whateverdurection we look problems bratele, problems open to successful attack, and the old qualities, insight, paternce, and determination, will get them solved. But we must not limit the outlook, and all aspects of biological research must proceed hand in hand. Botany, roology, palesontology, the work of the systematist and of the field naturalist, the study of attruction and the field naturalist, the study of attruction and the study of the systematist and of the field naturalist, the study of attruction and the geneticast and of the statistic langual even of the physicist and the psychologist), all are necessary, and none can succeed without the others.

The Joint Meeting of the French and British Associations at Havre

N 1914, while the British Association was meeting in Australia, the delegates of the Corresponding Societies were invited as guests at the conference of L'Association Française pour l'Avancement des Sciences, then being held at Havre Those who were present will remember the hospitable way in which they were entertained at the Hotel Frascati, at the meetings and excursions, though as day by day passed there seemed to be something mysteri ous going on , the hotel gradually emptied, there were signs and whisperings, the members were impressed by the enormous accumulation of food stuffs in the warehouses, and before the meeting was closed the declaration of war explained a good deal The members had to find their way back to England as best they could, and those who had the experience will never forget it

The French Association, towards the end of July this year, again meets at Havre, and as the principal members of the British Association will then be at South Africa, our French colleagues have again extended the ourteey of inviting the other members of the British Association to attend its conference at Havre without any extra fee beyond the ordinary

subscription to the British Association which would be paid in any case

In addition, the French Association has invited the delegates of the Corresponding Societies to hold their conference during the Havre meeting, and in connexion with this a sub-committee was appointed consisting of the president of the Conference of Delegates, Dr. F. A. Bather, the secretary, Dr. C. Terney, and the acting secretary for the Havre meeting, Mr. T. Sheppard. Sir Henry G. Lyons was also appointed the official representative of the British Association and chairmain of the organising committee referred to

At the Glasgow meeting of the British Association, Dr. A. Lour, whose courtesy was so much appreciated in 1914, was present and gave an official invitation to the General Committee of the British Association and was prepared to do the same for the Conference of Delegates, but apparently that body was too fully occupied to spare the necessary time Mr. T. Sheppard has recently visited Havre and met the chairman of the Local Committee (the English Consul, Mr. H. C. Swan), Dr. Lor, and others interested in the local arrange-

ments The Hötel des Soustés Savantes, next to the Lycée de Garçons, where the meetings of the French Association will be held, has been gener ously placed at the disposal of the British Association for any special meetings, etc. These rooms provide a general meeting room for the delegates, a committee room, and an exhibition room During the conference, Dr. Bather will give an address on museum matters to a section of the French Association, and Dr. Fullein will speak on radiology at the request of the Association. The Conference of Delegates will be held at 5 rs on from both engineering and geological points of view will be discussed. The Birtish committee is ar ranging an exhibition of air photographs, regional survey mans, etc.

The French Association commences the programme on Thursday, July 25, at 11 A.w., when the opening session will be held at the Grand Theatre. In the afternoon is the organisation of the sections, and in the evening a reception by the Corporation at the Town Hall On Friday, July 26, there will be papers and discussions, visit to exhibitions organised at the Lycée de Garyons,

natural scences by the Geological Society of Normandy and the Lunnean Society of the Seine Maritime, and exhibits by the civil engineering, dentistry, meteorological sections, etc., visit to the Port and a liner, and a conference at the Grand Theatre On Saturday, July 27, there will be a visit to the English exhibitions and museum, vast to the museum at Old Honfleur, and a public conference in the Franklin Hall Sunday, July 28, will be occupied by a general excursion to Fécamp, and the unveiling of a monument to Dr. Léon Dufour On Monday, July 28, further discussions, vasits to various buildings, and in the afternoon, to see the second of the second of

Inquiries in reference to the meeting should be addressed to Mr T Sheppard, at the Museum, Hull, or to Dr A Loir, Comité Local, Hôtel de Ville, Le Havre, France

News and Views.

On June 26 the centenary occurred of the death of James Lewis Smithson, who by his will, dated Oct 23, 1826, left his fortune "to the United States of America to found at Washington, under the name of the Smithsonian Institution, an establishment for the increase and diffusion of knowledge among men." Born in France in 1765, Smithson was the illegitimate son of Hugh Smithson (1715-86), who married the herress of the Percy property, took the name of Percy, and in 1766 was made Duke of Northumberland, and of Mrs Elizabeth Macie, widow of James Macie, of Bath He was known during the first half of his life as James Lewis Macie, and under that name he entered Pembroke College, Oxford, graduated as M A in 1786, and was the following year admitted a fellow of the Royal Society His attainments in chemistry and mineralogy were vouched for by Kirwan, Blagden, and Cavendish, and Smithson's life was mainly devoted to scientific studies. He travelled and lived much abroad, counted among his friends and correspondents, Davy, Thomson, Caven dish, Biot, and Arago, contributed some 27 papers to the Philosophical Transactions, Thomson's Annals of Philosophy, etc., and collected a great mass of notes on various subjects His death took place at Genoa, and his grave, until the end of 1903, was to be seen in the little English Cemetery on the heights of San Benigno overlooking the Gulf of Genos Early in 1904 his remains were exhumed and, under the super vision of Alexander Graham Bell, conveyed to Washington, where they now lie in a mortuary chapel in the great institution founded through his action

SMITHBON'S fortune came to him through his mother, who could claim descent from Henry VII and was connected with the Hungerford family of

Studiey In his will he directed that his property should first go to a nephew. Henry Hungerford, and it was in the case of his nephew's death that it was to go to the United States It was not until 1837 that any of the money was received in America, and a further nine years elapsed before Congress decided to accept the trust and found the Institution The Board of Regents designated by the Government met on Sept 7, 1846, and one of their first acts was to appoint Prof Joseph Henry, of Princeton, as secretary It is not too much to say that it was largely owing to Henry's foresight, energy, and broad mindedness that the Smithsonian Institution soon gained an international reputation Henry has been succeeded by Spencer Fullerton Baird (1878-87), Samuel Pierpont Langley (1887-1908), Charles Doolittle Walcott (1907-1927), and the present secretary. Dr Charles Greeley Abbot "Smithson's wishes", wrote Langley thirty years ago, "have been carried out by those immediately administering them with a constant scrupulous thought of the intent of the founder, while in doing this the best results have flowed from a rigid construction of his own words, so briefly expressed, and from a division of the activities of the Institution into two great distinct but parallel paths, the 'increase' and diffusion of knowledge " The motives which led Smithson to leave his money to the United States will probably remain unknown, but we are in no doubt as to the admirable manner in which his wishes have been carried out or of the fruitfulness of his bequest

In his presidential address to the Pharmaceutical Conference in Dublin on June 25, Mr R R Bennett dealt with some aspects of materia medica in which a rational use of drugs has replaced a crude empiricism, owing to recent advances in chemistry and physiology and in the science and practice of medicine Such increased knowledge has led to improvement in the public health, and to the discovery of new remedies the beneficent effects of which are world wide in their application In the tropics especially, knowledge of the natural history of parasitic diseases and the discovery of drugs exerting a curative effect have led to a measure of control which makes available for human habitation large tracks of otherwise unhealthy country. In this work the part played by synthetic drugs is of great importance but in spite of the discovery and use of powerful new remedies our knowledge of the relationship between chemical structure and physiological action is fragmentary It can only be increased by the systematic preparation of new compounds and the examination of their pharmacological properties In this connexion the establishment of a chemical research laboratory at Teddington under the general scheme of research directed by the Department of Scientific and In dustrial Research must be regarded as an experiment of great interest In collaboration with the Medical Research Council, an endeavour is to be made to obtain experimental evidence of the relationship between constitution and activity

NEW remedies or methods of treatment are often of respectable antiquity Mr Bennett mentioned that ephedrine which has found a place in the treatment of asthma, is similar both chemically and pharmaco logically to adrenaline it was isolated, but not used, fifty years ago the Chinese, however, have employed the crude drug for more than two thousand years Again, animal preparations were used as medicinal agents, only to fall into disfavour now they are coming into vogue again, and some exert a specific effect in certain diseases, for example, liver and its extract in the treatment of pernicious anemia, or thyroid gland and its active principle, thyroxin, in the treatment of cretinism. The tendency is to replace the crude drug with the active principle extracted from it, then the latter is prepared synthetically, often more cheaply than the natural product, and except for the fact that the synthetic compound requires resolution into the optically active isomers, it is identical with that prepared in Nature's laboratories But modern remedies include more than is implied under the term drug ' organotherapy is assuming as important a place as chemotherapy, vitamins can be prepared in concentrated form, and, finally, bacterial products play an indispensable part in the treatment of many diseases Vaccination for smallpox, antitoxins for diphtheria or tetanus, and still more recently inoculation for canine distemper and yellow fever indicate the wide range covered by the modern use of the term remedy Finally, it must not be forgotten that physical methods also play their part, of which the use of radium in cancer may be considered a most notable example

Though the loss of life was fortunately small, the carthquake that occurred in New Zealand on June 17 appears to have been the strongest felt in that country

since 1855 The epicentre lay in the north west of the South Island, the greatest damage having been done at Westport Greymouth, and Murchison At these places scarcely a building escaped serious injury At Nelson a tower fell, so that the area of damage must have been more than 150 miles long in the south south west direction and about 50 or 60 miles in width In the epicentral area, landships were un usually frequent and large, and indeed most of the fifteen deaths reported seem to have been due to land shos rather than to the fall of buildings Our record of New Zealand earthquakes is a brief one but in the century that has elapsed since 1826 no other promi nent movement appears to have occurred in the centre recently in action. The three great earthquakes of Oct 16 17 and 19 1848 visited a district fifty miles or more to the east, in the chain of mountains that runs south south west from Cloudy Bay along which a remarkable fissure 60 miles long was then formed The still greater earthquake of Jan 23 1855 occurred in the south east end of the North Island its epi central area being in or near the continuation of that of the earthquake of 1848 With this earthquake, an area of 4600 square miles was raised from one to nine feet, the greatest elevation being along the line of the Wairarapa Valley

Among the recent additions to the British Museum (Natural History) are the late Dr J de Bedriaga s herpetological collections and a selection of books and pamphlets from his library, presented to the De partment of Zoology by Dr G A Boulenger This collection (1306 specimens) is especially rich in repre sentatives of the numerous races of the wall lizard from the islands of the western Mediterranean The books and pamphlets, 159 in number are almost all works or editions new to the zoological library of the Museum Dr Hugh Scott and Mr J Omer Cooper have presented to the Department of Ento mology some 40,000 insects collected in Abyssinia during their expedition to that country in 1926-27 The entomology of the high plateaux of Central Abyssinia, where these collections were made, has been relatively very little investigated, but is of great interest owing to the peculiar mingling of tropical African, northern, and Oriental forms Certain small groups already worked out show a high per centage of species new to science

THE collection of Lepidopters made by the late Mr.

A E Wileman during his thirty years consular service in Japan, Formosa, and the Philippine Islands, which consists manly of moths and compress some 25,000 specimens, including nearly 780 types, has been presented to the British Museum (Natural His tory) by Mr. Wileman in memory of her husband Dr J M. Aldrich, of the United States National Museum, Washington, has presented a series of dired larve of a Saturmid moth, Coloradia pandora, Blake, from the Mono Lake district, Califorms The cater pillars of this moth feed on the needles of a species of pine (Primy effreys) at an altitude of some 7000 feet, and are collected, dired, and used as food by the local Indians The hie cycle of the insect occupied

two years, and, as an indication of the numbers in which the caterpillars sensetimes occur, an Indian chof is said to have prepared a ton and a half of these larve during a single summer. The Department of Mineralogy has received from Mr F N Asherott a further selection of about a thousand mineral specimens, representing more than a hundred Swiss localities. With Mr Asherott's previous donations of Swiss minerals and those bequeathed by the Rev JM Gordon in 1922, the Misseum now possesses the innest collection extant for illustrating the conditions of mineral growths in the special type of Alpine voins of mineral growths in the special type of Alpine voins.

SIR RICHARD GREGORY'S presidential address to the Royal Meteorological Society last January. entitled "Amateurs as Pioneers", which has just been published (Quar Jour Roy Met Soc, vol 55, No 230), deserves to survive as a chapter in the history of British science Nowhere in the world has the amateur flourished as he has in Great Britain, and he flourishes still It has often been pointed out that. though it is easy to beat the Englishman in the field of high specialism and technique, if the view be extended so as to take in the larger number of amateurs and fairly good performers in any branch of study or of sport, Great Britain may face the world In this matter it is the same with tennis as with (reek, with chess as with meteorology Sir Richard is concerned mainly with contributions to the last named subject. His contributors range from the Rev William Merle or Morley, who went from Oxford to be rector of Driby in Lincolnshire in 1331 and kept a systematic record of the weather for seven years, down to the amateurs of the present day, who have set up two way radio communication between England and the Antipodes on a wave length of 80 metres

METEUROLOGY has been a favourite field for the amateur In 1846, James Glaisher, following a long line of amateur observers, was able to correct a false conclusion published by the Registrar General as to the relative temperature of London and York As a result he was requested to collect suitable observations for inclusion in the "Quarterly Returns of Marriages, Births, and Deaths" He thereupon formed a band of 50 to 60 voluntary observers who became the nucleus of the Royal Meteorological Society and the pioneers of the Meteorological Office The exploration of the air has been the special triumph of the amateur The same Glaisher became famous as a balloonist, and some stirring pictures are published in this pamphlet of his experiences, ascend ing and insensible, at the height of seven miles The Royal Society itself, indeed, and practically all the pioneers of the seventeenth century, were amateurs. at a time when the universities were close in the grip of religious controversy and Aristotelian dia lectics. It was men out of touch with this who first came together in Oxford, and afterwards con solidated their efforts in the Royal Society in London They were mostly men of means, and it would be well for us if as large a proportion of that class were amateurs of science to day

No 3113, Vol 1231

SINCE 1846 the only material changes in the scope of the United States National Museum have been the addition of a department of American history, and in 1920 the separation of the National Gallery of Art as a unit. Now, as the Report for 1928 shows, there is imperative need for further accommodation for purposes both of exhibition and storage of study collections Especially, it would appear, has natural science suffered, since exhibits of animals have been curtailed to make way for historical subjects, and space designed for anthropology has been pre empted for objects of art. In view of this contraction of natural science in favour of other studies, we turn with interest to the records of visitors, which give an indication of the comparative interest taken by the people in the different groups of exhibits. In the first complete year in which natural lustory is treated as a separate group, the number of visitors to this section was 151,112, while 'arts and industries claimed 207,010 But now (1927-28) the numbers are respectively 618,773 and 517,238, and this scarcely gives the true contrast, for a glance shows that natural history must have clauned on an average during the last eighteen years about 200,000 additional visitors a year. Thus the public gives little excuse for extending art at the expense of natural lustory A large part of the Report deals with the activities of each of the departments, in acquisition, research, exchange, and so on The extent of the collections which have now been amassed may be judged by the fact that the department of geology possesses more than two million specimens, and biology well over eight million. It is sad to read that of the 333,329 birds in the collection, \$126 have been classed as alcoholies '-and this in a dry land

On Jan 5, 1927, the Governor General of Canada in Council gave authority "to designate the Museum branch of the Department of Mines the 'National Museum of Canada'" Thus the Museum publicly assumes a national relationship towards which its activities have been broadening since it began as a part of the Geological Survey of Canada in 1841 During that developmental period, many changes have taken place Gradually the purely geological activities have had added to them anthropology, biology, and palsontology, each now claiming a division of its own At the same time, various transferences of site have moved the Museum, first from its original home in Montreal to Ottawa in 1880, and there, finally in 1910, to the handsome Victoria Memorial Museum, where the collections and staff have since been housed, except during a partial and temporary dispossession, from 1916 until 1920, when, their own Parliament House having been destroyed by fire, members and senators transferred their activities to the Museum building. An account of the history of the Museum and of the developments due to each of its successive directors, from Sir William E Logan to the present day, has been written by the acting director, Mr W H Collins, for the Annual Report for 1926, just published, the first of a series of reports proposed to be devoted wholly to the interests of the National Museum of Canada.

NATURE

THE Council for Scientific and Industrial Research for the Commonwealth of Australia has issued its second annual report (Canberra H J Green, 1929 1s 8d) The Council, being a new department, is still mainly occupied in building an efficient research institution to co operate with existing institutions in solving many pressing national problems. Although some investigations have been initiated, the Council has principally taken over investigations that were in progress Four divisions, each under a chief, have already been formed. They are animal nutrition. economic entomology, economic botany, and forest products A fifth division to deal with animal health is in course of formation. So far the Council under takes to carry out extensive investigations only in those fields where it has been found possible to find a suitable chief of the division. The report dwells on the lack of officient research workers in Australia in the fields where work is most required, that is to say, in pastoral and agricultural problems. A plea is made for the more extensive training of research workers in the biological sciences. The difficulty is partly overcome at present by extensive co operation with the Australian universities and the State depart. ments of agriculture. The report contains notes on many valuable lines of research now under way

THE Australasian Antarctic Expedition (1911-1914) Scientific Reports, Series B. vol. 2 (Terrestrial Magnetism and Related Observations), Part II. issued in March 1929, is devoted to a discussion of "Magnetic Disturbance and its Relations to Aurora", by the late Dr C Chroe (Sydney Alfred James Kent 15s) Of the 132 pages in this part of vol 2. 53 are occupied by tables and 79 by text, it is to be regretted that no summary of the conclusions resulting from this long discussion is included. Of the four chapters, one only is devoted to the connexion between aurors and magnetic disturbance, when aurorse are specially intense, so also, in general, is magnetic disturbance, but on more ordinary occasions there appears to be no close relationship between the two phenomena, in the Antarctic The other chapters deal with daily and hourly character figures for dis turbance, the international daily character figures are found to be on the whole indicative of Antarctic as well as of non polar conditions

THE Department of Embryology in the Carnegie Institution of Washington has from the outset, under the late Prof Mail and now under Prof G L. Streeter. pursued a policy of close association with other departments engaged in related work in its own institute and in the Johns Hepkins University and Medical School, as well as with the general medical profession The policy has been a fruitful one for the study of human development, for many of the re searches summansed in Year Book No 27 could only have been carried out upon material obtained from such outside contacts The programme of study is of the widest character More than forty investigations have been completed or were in progress during the year reviewed, to June 30, 1928 They included researches on the differentiation of primitive tissues

from the mammalian egg, the origin of the human heart, the locomotion of white blood cells, organo genesis, and the functions of the corpus luteum and other ovarian structures A monkey colony recently established has yielded interesting results bearing upon the duration and symptoms of pregnancy and the act of parturition, while many studies have been devoted to the nervous system, particularly to the correlation between function and structure, and to the phenomena of growth in the higher primates and man

VOLUME 19 of "Contributions from the Jefferson and Cruft Laboratories of Harvard University contains reprints of 72 papers by the staff and research fellows which have appeared mainly in American scientific journals during the years 1926-27 Ten of these papers are by Prof P W Bridgman, who has continued his work on the properties of substances under high pressures Prof E H Hall contributes five, mainly on the emission of electrons from the surfaces of bodies, and Prof Lyman four on ultra violet spectra Prof Duane and Di R J Havig hurst, a research fellow, are responsible for ten on crystal analysis by X rays, and Piof R S Mulliken and two research fellows for eight on the relations between band spectra and electronic structure of the emitting molecule Dr J C Slater contributes five and Dr L E Witmer a research fellow, four on the structure of atoms and the bearings of wave mechanics on the subject Prof G W Pierce describes his magnetic oscillators, giving frequencies from a few hundred to 300 000 per second A rod of magnetisable material passes through the centres of two coils, one connected to the filament and plate, the other to the plament and grid of a valve with a condenser in the circuit The oscillating currents produce changes of length of the rod, and the apparatus is much more convenient than the piezo electric generator. The volume maintains the high standard its predecessors have led us to expect from Harvard

Wr have acceived a copy of the prospectus an nouncing the sixtle great exhibition of chemical apparatus and machinery to be held at Frankfurt on Main on June 10-22, 1930 The brightly decorated cover shows the remarkable growth in size of success ive exhibitions since the first of its kind was held at Hannover in 1920, and it is confidently expected that the Frankfurt exhibition will excel in importance even that held two years ago at Essen Many foreign countries will be represented among the exhibitors, and members of the Dechema (Deutsche Gesellschaft fur chemisches Apparatewesen, Seelze, bei Hannover) will receive special privileges Frankfurt is described as the greatest centre of chemical industry in the In addition to this, the manufacture of chemical machinery and apparatus has grown to very considerable importance in the neighbourhood. The exhibition will be held in four large halls, which are housed in three main buildings, plans of which are given The main avenues in the exhibition bear the names of famous chemists-Liebig, Bunsen, Wohler, Emil Fischer, Nernst, Ostwald, Baeyer, Willstatter, Goldschmidt, Ruschug, and others The first hall will contain scientific apparatus and instruments for laboratory use, technical measuring instruments, and also the postal department, press rooms, and writing rooms. In the second hall will be found porcelain and stoneware and products of the ceramic industry oils and fats are to be assembled in Hall 3, a section of which will be devoted to the chemistry of daily life, whilst in the fourth hall large technical apparatus and machinery used in chemical industry, together with complete exhibitions of plant and processes and also raw and other materials, will be found

The forty first Congress and Health Exhibition of the Royal Sanitary Institute will be held at Margate, at the invitation of the Town Council, on June 21-28, 1920.

IN NATURF of May 28, p. 785, Messrs C von Bonde and J Marchand described a case of 'Suamese twms' in the spiny dogfish We find that similar twn dog fish were caught by a trawler in the English Channel and landed at Newlyn on Aug 28, 1928, and a reproduction of a photograph of the specimen was published in the Fuhing Gazstée of Dec 22, 1928

REFERENCE to the note on p 922 of NATURE of June 15, on a course of electrostatic methods in biology in Basel, Mr R. Keller points out that it is searcely correct to state that he and his colleagues "are introducing physical methods into biochemistry." This has already been done by other workers. The Prague school is specialising on certain electrostatic microscopical methods.

IN order to facultate the work involved in preparing the annual publication of "Organic Syntheses", the editorial board has been fortunate in securing the co-operation of Dr C F H Allen, of Tufac College, Mass, who is acuting as secretary to the board All correspondence regarding "Organic Syntheses" may be addressed to Dr Allen, who will receive contributions to be considered for publication in future volumes.

THE Old Students' Association of Faraday House Electrical Engineering College has this year elected Dr Alexander Russell as its president to com memorate the fortieth anniversary of his appointment on the staff of the College It was in 1882 that the Hammond Flectrical Engineering College for training electrical engineers was founded, and it was in 1889 this was merged in the present Faraday House College Since then, some 2050 students have entered Faraday House, and of these more than 900 are members of the Old Students' Association A portrait in oils of Dr Russell, by Miss A M Burton, has been presented to the Governors by the artist's brother, Mr R G Burton, who was at Faraday House during 1912-1915, and is now with the well known firm of Messrs A Reyrolle and Co A reproduction of the portrait forms the frontispiece of the summer issue of the Faraday House Journal

THE drawbacks to most of the radio receiving sets at present on the market are the difficulties con No 3113, Vol. 123]

nected with keeping them thoroughly clean and in good condition, the periodic charging of the low pressure accumulators, and the replacing of the high tension batteries. Those who use the electric light often wonder why electricians do not use the domestic electric supply and thus get rid of both accumulators and high tension batteries Good progress, however, has been made in this direction. When the domestic supply is alternating current, it is not difficult to buy quite satisfactory 'eliminators' which require neither batteries nor accumulators. With direct current supply the practical problem of abolishing the high tension batteries has been achieved and excellent progress is being made in the direction of abolishing the accumulators Messrs Claude Lyons, Limited, of 76 Old Hall Street, Liverpool, issue a catalogue called 'Getting the most out of Radio" The ordinary scientific reader who wants to know the latest develop ments in methods of receiving broadcasting will find this catalogue very instructive Much of the apparatus described has been made by the General Radio Com pany of America The products of several English manufacturers are also described Excellent hints are given of the best methods of keeping sets in condition As it is very difficult to get piezo electric orystals large enough to give fundamental frequencies below 25 kilocycles, we are glad to see that magneto striction oscillators can be purchased suitable for low frequencies The same firm also publishes a booklet describing a 'clarostat', an instrument which does for lugh resistance what a variable condenser does for capacitance It provides a method of continuously varying the value of a high resistance. The material used is a highly pulverised graphite intermixed with pulverised mica. The resistance is altered by applying pressure This material should also prove very useful in the laboratory

CATALOGUE NO 109 of Messrs Dulau & Co, Ltd., 32 Old Bond Street, W l, just issued, gives partiou lars of 1200 second hand works dealing with botany and horticulture The prices asked appear to be reasonable

WE have received from M Paul Lechevalier, 12 Rue de Tournon, Paris, a copy of that firm's eatelogue No 114 of second hand works relating to zoology, nearly 1800 in number, published for the most part outside the Britail Isles

We have received from Messrs J H Steward, Ltd , 406 Strand, London, a copy of their new cetalogue of surveying, drawing, and nauteal materiments The catalogue illustrates a wide choice of theodolites, levels, plane tables, compasses, ageroad, drawing instruments, etc Full specifications of the instruments are given.

A SPECIAL Clearance Last of matruments has just been assued by the City Sale and Exchange, Ltd. 81 Aldersgate Street, London, E C I It is cleanifed, and varous sections deal with field glasses, beleevopes, surveying apparatus, etc., with a mucollaneous group including microscope secessories, mathematical natruments, and q 3 inch Watson's Student telescope Deferred payments can be arranged

TRE latest addition to the valuable series of castalogues of Messrs Bernard Quarteth, Ltd., 11 Grafton Street, W I, is No. 426, which deals with upwards of 1900 works classified under the headings of botany, agriculture, early medicine and surgery, forestry, fruit outlure, gardons and gardening herbals, modern medicine, and tobacco Many of the volumes offered for self-ser par page.

APPLICATIONS are invited for the following ap pointments on or before the dates mentioned -A principal of the Birmingham Central Fechnical College-The Chief Education Officer, Education Office, Margaret Street, Birmingham (July 1) A temporary lecturer in physics at the Birmingham Central Technical College-The Principal, Central Technical College Birmingham (July 1) An assistant in geography at the London School of Economics and Political Science-The Secretary, London School of Economics, Houghton Street, W C 2 (July 1) A demonstrator in botany-The Secretary, King s Col lege. Strand WC2 (July 2) An assistant lec turer (woman) in the Department of Education-The Secretary, King's College, Strand, W C 2 (July 2) A junior forestry inspector under the Department of Agriculture - The Secretary, Civil Service Commission, 45 Upper O'Connell Street, Dublin (July 3) A resident lecturer (man) in geography and mathe

Our Astronomical Column.

The Dishitemarkon or Comers—Mr. N. The Debrowind frontibutes an important study on this subject to Link Observatory Hulletin No. 408. He has prepared statutes on all the comets for which good determinations of magnitude are available they are in number. There is shown to be a strong correlation of the comets of the study of the comets of the property of the comets of the comets

envelopes
The indicated rate of loss leads to the conclusion that cometa cannot be original members of the solar system, the age of which is estimated at thousands of millions of years. Bit Bobrovinkoff estimates their research, and the solar system at the same time. He endorses a conjecture which F Nolke put forward in 1909 that comets were introduced into the solar system at a time when the sun was passing through a nebulous region in space. There are great difficulties in seeing how they could fail to describe the sun the solar system at a time when the sun was passing hypotholic orbits in this case. Fraction with the surrounding nebulous region in space. There are great difficulties in seeing how they could fail to describe acceptant of the nebula would have the same acceleration towards the sun Nor could resisting medium in the solar system be invoked, as a million years is so small a fraction of the age of the solar

matics-1he Principal, Normal College, Bangor (July 3) A chief instructor in the Engineering (Pro duction) Department of the Wolverhampton and Staffordshire Technical College-Clerk to the Gover nors Education Office North Street, Wolverhampton (July 4) A research student in experimental physics -The Registrar Trinity College Dublin (July 5) A professor of geology at the University of Glasgow-The Secretary of the University Court University. Glasgow An assistant lecturer in biology, who will lecture in botany and a part time demonstrator in biology-The Warden and Secretary London (Royal Free Hospital) School of Medicine for Women, 8 Hunter Street W C 1 A civilian education officer Grade III . at the Royal Air Ferce Electrical and Wireless School -The Secretary Air Ministry Gwydyr House, White hall. S W 1 A full time lecturer in modern languages (French and German) at the Royal Technical College, Salford-Secretary for Lducation Fducation Office, Chapel Street Salford A principal of the Kenrick Technical College-Director of Education Education Offices Highfields West Bromwich A lecturer in biology and mathematics at the Bishop Otter College - The Principal Bishop Otter College Chichester An assistant with experience of bio logical and physical apparatus for sales depart ment - Messrs Griffin and Catlock Ltd Kemble Street, W (2

system that the density of such a medium would not be appreciably greater then than now. The number of close approaches to planets would be far too small to explain the great host of comets

However every attempt to explain the rigin of comets is accompanied by grave difficulties. The present paper undoubtedly cetablishes some important points and advances our knowledge on the subject even if we heistate to accept all its conclusions.

SPELLAR PARALLAKES WITH THE YALE TELESCOPE AT JOHANNESSURG—DE H L Alden, who with Mr O Connell is conducting the photographic determination of stellar parallaxes at Johannesburg, publishes has first late of fifty stares in Astro Jour, No 921 It is satisfactory to note that the parallax found for Alpha Centaun, which is 0.755 for the mean of the comments, and the start of the control of the con

After the system, our next nearest neighbour is the Barnard star, for which Alden gives the parallax of 556°. The next largest parallax on the present into its that of Epsilon Indi 0.286°, the parallax of so the new determination is welcome. There are on the list two other stars the distance of which is less than five paraces, these are 70 Ophiuchi, parallax 0.200°, and Omicron 2 Endand, 0.200°.

All the parallaxes are relative, and need to be inoreased by about 0 00% to reduce to absolute values. The negative value - 0 00% was found for Alpha Ononis, this confirms the fact of its great distance and huge size. The number of plates used for each star varies from 15 to 23, the average probable error of a parallax is 0 0088°.

Research Items

Madic in Bengal.—The Indian Antiquary for April and May contains a study on mago in Bengal by Dr Biren Bonnerjea Magic was largely practised by the ancient Hindus and survives to a considerable extent among the modern inhabitants of Bengal Iron is one of the principal weapons against evil spirits They will not touch anyone who has any thing of iron or steel on them and a married woman is safe from them because of her bangle of iron which is usually covered with gold. A pair of betel cutters is kept under the pillow of a sleeping child and when a woman dies in child birth a nail or piece of iron is hidden in the folds of her dress at that her spirit may not return and take away her child A traveller may contract langerous infection from strangers hence anyone returning from say Europe must be purified by the ceremony known as Prayascitta consisting in the polling of the hair and eating or at least touching with the lips of cowdung Ambassadors of native princes on returning from England have been con sidered so polluted as to require to be re born Chittagong at a difficult child birth the doors must be thrown open corks taken from bottles and dogs and other animals set free Amulets made of the teeth and claws of tigers and crocodiles are won because these are the most dangerous of the animals of Bengal To ensure the health and well being of a child during the coming year water is poured over it on its birth of flowers and leaves and bits of gold or silver of flowers and leaves and bits of gold or silver of the simple acts of the have peculiar rituals of their own. For example a woman who cleans out her ears after nightfull runs the risk of bodily muyer, but she carried to be supported by the silver of the wall of the supported by the supported b

LOENTATES OF ARLINTINA—The University of Buence Aires has published a monograph on I is Londinata Argentines submitted by José Yepes for the degree of Doctor on Ceneras Naturales (Rivista Univ Busine Aires Ser 2 Section 6) The montes of the distribution within the Argentine and beyond it and full synonymies is well illustrated and beyond it and full synonymies is well illustrated and beyond it and full synonymies is well illustrated and herma a handy guide for the identification of the various forms a Sween of the spotens of the South American edonitates have developed well marked geographic and the special properties of the South American edonitates have developed well marked geographic properties of the South American Grant State (State State S

Fashyonto Morallity in Fowis —Even under the best conditions the poultry farmer suffers a considerable loss from mortality among embryos during meubation Mr F B Hutt and Dr A W Greenwood have made an investigation into the causes of such fight-ality and have examined more than 12 000 eggs which failed to hatch during meubation 12 000 eggs which failed to hatch during meubation find that one of the major causes of failure to hatch is the malposition of the embryo in the shell Four man malpositions are described One of these, in

which the head is buried between the legs definitely prevents the embryo from chipping the shell and so hatching The other three by preventing access to the air chamber of the shell hinder pulmonary respiration and so suffocate the embryo respiration and so sufficeate the embryo. A further cause of embryone mortality is the abnormality known as chondrodystrophy. The occurrence of this abnormality is independent of the breed of fowl sex of embryo an l age of dam. Its incidence is highest in January and February and declines steadily to almost complete absence in June. The modence is inversely proportional to the amount of singline and it is suggested that lack of direct sunshine is a factor in the etiology of the abnormality. There is tary physiological abnormality in the dain A further percentage f the embryos in the eggs which failed to lintch were actual monstrosities. The various types are described and their frequency noted There is a decline in the incidence of monstrosities from February t. June Ninety three per cent of the monatrosities were characterised by various degrees of abnormality either in the brain cramium () eves or in the combinations of these organs. It is suggested that monstrosities are caused by the arrest of the development of the embryo at a critical stage prob ably by the chiling of those eggs lail in the early stages of gastrulation

PHYSICION Y OF THE FMBRYONIC DEVELORMENT OF LARIEMOMBES.—While there is a considerable literature on the morphological side of development of Oligochests the physicological processes of the development have never been studied and a recent paper by G Svelloy (Troncus di aboratoric resologique et de la catalità della cata

GERMINATION AND VIABILITY OF FERN SPORES—Whilst studies of seed viabulity and the effect of external conditions on seed germination abound, similar studies upon the uncellular spores of ferns are much less numerous although such studies may throw considerable light upon the physiological problems commeted with the manitenance of viabulity and conditions for germination, etc. The very bally made conditions for germination, etc. The very Science Reports of the Tohoku Imperial University, Vol 4, No 1, seres 4 of the germination of the spores of five species of ferns and the retention of viability

under different conditions are, therefore, particularly welcome Okada finds that the spores of Equiscium, which rapidly lose viability under almost any condi tions of storage (10 24 days under laboratory condi-tions), contain nearly 50 per cent water on fresh weight, whilst the much more durable spores of Wood weight, whilst the much more durable spores of roos words (174 191 days under laboratory conditions) contain only about 8 per cent water. The spores of several species of ferm failed entirely to germinate in complete darkness, the spores of Equischim arcense and Osminda jagonica would grow under these condi-tions. The catalase content of the spores was or amined and in every case it diminished with increasing

YEAST FROM A THEBAN TOMB—The principal feature of the current Jahrbuch" of the Gesellschaft für die Geschichte und Bibliographie des Brauwesens, E V (Institut fur Gärungsgewerbe, Berlin) is an article by Prof J Gruss on the contents of a beer jar from the tomb of Wah a Pharaoh of the eleventh dynasty Mr H E Winlock, the leader of the expedition from the Metropolitan Museum of Art, New York, which opened the tomb in 1920 considers that although the period the count on 1820 considers that atthough the far was found on its side, it was probably upset when the stopper blew off, and the contents are therefore almost certainly 4000 years old The microscopic ex-amination is illustrated by twelve plates, and revealed diatoms probably from the Nile water aluminium silicate crystals from the pottery, cloth fibres starch grains, and fragments of emmer Bacilli, pediococci, diplococci, and citromycella were also found, and in apprococol, an otromycenia were also found, and in addition an autogenio yeast similar to Digora, which Prof Gruss has named Saccharomyces Wisholch: It is distinguished by elliptical or round cells δ_{μ} in diameter and has a close grained plasma and nuclear vacuole. The yeast was also found with Schizomyces ducens n spec and aleurone cells in pieces of beer loaf from the same tomb, and it is noteworthy that these from the same tomb, and it is noteworthy that these pucces are contemporaneous with bread in the Berlin pucces are contemporaneous with bread in the Berlin the same terms of the same terms of the same terms of the addition of honey for sweetening purposes and of a fruit of the Curius Aurantum type to produce butterness. The same publication also contains several interesting articles on the medieval monastic beoweres of Germany, and a note by F debiaster on the 'fertia'. or cernany, and a note by F Sonuster on the Terula; a carved wooden seeptre which was formerly the symbol of the skilled brewer in Germany Apparently the name is derived from the plant Ferula L, a variety of tennel, the stalk of which figured in Bacohus worship (Narthex), and therefore had a special significance for

VOLUME TABLES FOR INDIAN TIMBER -It is only VOLUME IABLES FUE INDIAN LIBRES — It is vany during the present century that the preparation of growth and volume statistics has been commenced in the forests of the British Empire, and its inauguration was due to the Indian Forest Service of the kind are now available for some of the more of the kind are now available for some of the more of the kind are now available for some of the more important timber species of India and Burma, such as deodar, sal, and teak In a recent number of the Indian Forest Records (vol: 13, Pt 3, Sylviculture Series, 1928) commercial volume tables for sal (Shorea robusta) in the wet mixed forests of the Bengal Duars are published Several volume tables for this Dusrs are published. Several volume tables for this species are already in existence, but they relate chiefly to the growth of this tree in the drier olimate of the United Provinces. The latter tables, it is considered, can be safely applied to the drier types of Bengal sal forest, as also to similar forest in Assam. They are inapplicable, however, to the most type and it is for this latter that the new tables are designed. The preparation of such tables are designed. The driefly discussed in the such as the such as

on selected areas of forest, work in which the compiler, Mr Parma Nand Suri, statistical assistant to the par rarms mand our, stausacea assistant to the sylvaouturus of the Research Institute, was ably assisted by the local forest staff. The same officer has also prepared (Induan Forest Records, vol 13, Pt 4, 1928) a set of tables the first of their kind, for the sundn (Herstiere Fonce) in the Sundarbans, the Gangette delta south of Calcutta. These tables the dangetic delta south of Calcutta These tables have been drawn up for the two types of sundri forest, the salt water type and the fresh water type They should prove of great assistance in estimating the outturn of coupes and volume of growing stock In connexion with the Sundarbans sundri volume tables, Mr H G Champion, sylviculturist at the Research Mr H G Champion, sylvicuturine as the acceptance institute writes in a preface. Since the work was begun there has been published Burma Forest Bulletin No. 15 (December 1926), a quarter grith volume out turn table for this species, for the Delta division of Burma. There is a very fair agreement in the small overlapping portion suggesting that if larger trees are grown in the Sundarbans the Burma figures may prove useful Both pamphlets are illustrated and furnish evidence of the great strides made in the scientific aspects of forest work in India

PROGRESS OF SURVEYING IN INDIA -The Report PROGRESS OF SURVEYING IN INDIA—The Report for 1925-28 of the geodetic branch of the Survey of India, which is dated July 1928, has a record of much work Geodetic transgulation was resumed with work in Lower Burma, after an interval of eight years Previous work in that area dated from 1875 High cusion levelling occupied several detachments Tidal observations with automatic gauges were con India observations with automatic gauges were continued at eight ports. There are now more than fifty stations in Indian waters, including the Persuan Gulf and Red Sea, at which automatic tidal observations have been taken for a number of years. Among other have been taken for a number of years — Among other interesting matters on which the report touches in the value of bench marks on trees In Canada such bench marks have been used. Their constancy has not been tested with any permanent mark of the land established in prosene leveling, but the topographical survey does not dufavour their use — At Dehra Dun experiments have been made on tree bench marks and experiments have oeen made on tree bottom manes sun-eleven of them have been connected at intervals, during twelve years, with the standard bench mark in the Geodetu Office grounds The conclusions of those tests are that for secondary precision, as in irrigation work, a tree bench mark is sufficiently good, but is not constant enough for lines of high precision.
In all cases the mark should be placed on the heart wood and not on the bark of the tree

OIL AND GAS IN WESTERN CANADA -The economics of the Canadian oil industry have changed much since the two well known volumes on petroleum and natural gas in the Dominion, by F G Clapp, were published in 1914-15 Then it was the eastern provinces which were mainly responsible for production, especially Ontario With the gradual decline of these eastern fields, however, attention is naturally being concentrated on the more westerly developments, and the performance of "Royalite No 4" well in the Turner Valley Oilfield, Alberta, 1924, which raised this prov-Valley Ullifield, Alberts, 1824, which relies and province to the leading position of production in the Dominion, a position since maintained, has naturally had a strong influence in reviving interest in this region. Alberta has always swayed popular feeling, region Alberta has always swayed popular feeling, equally seeintfin interest, by its famous gas fields, but earch for large oil pools has not often proved ecouraging, save the instance cited. It is obstacter sto that new possibilities of oilfield development in the western hemisphere should be the occasion of renewed literary activity, so that the bulletin now appearing under the above title from the pen of G. S. Hume (Department of Mines, Canada) has for some time been anticipated by oil technologists. It is also characteristic that such bulletine should include what we may term: chapters of instruction for the unmitated a kind of condensed text book out lung the general features of oil ongrin occurrence secumilation structures and so on much as occurs in the previous volumes circle. A modern note in this for locating oil but it is doubtful whether this out him would do more than confirm an inexperienced perator in the opinion that the subject was far be yord his (the operator s) comprehension technically such a chapter is too brief and sketchy to be of any value. The descriptions of the oil and gas fields of the western provinces are more to the point though unnecessarily burdened with detailed well long. The and the description of the Furner-Valley field particularly good

994

QUANTIERD TRANSITIONS—In the correlation of the terms of line spectra with the stationary states of atoms considerable use is made of a number of plantium rules that express the possibility and the probability of various types of transitions. A generalisation of the theory up in which these are exponentially on the relativistic theory of an atom with many elections. He find is that the selection rules are valid if there are no external fields the rule 321 is od! In equally riginous even in a uniform magnetic field and that the simparous rules are stated in the relativistic theory of the relativistic properties and the rule 321 is od! In equally riginous even in a uniform magnetic field and that the simparous rule for the relativistic properties and the rule of the

REFLECTION CAUSTLES A note in the Transactions of the Optical bonesity (vol 30 p. 134) from the Optica Department of the National Physical Laboratory critains an interesting set of photographs of reflection caustics which were obtained by the double reflection of light within a photographic lens. Ihe reproductions in spite of the fact that they do not not considerable in the control of the national considerable in the considerable in the considerable interests as illustrations of an abservation which is not often encountered now in optical matrix ments. The usual absence of this effect its suggested by the authors Messrs T Sunth 1 5 Anderson and L. Cortel—a possibly due to the fact that the corrected that faults of this type are masked by diffraction and the caustics only respicar when the lens is used under conditions different from those for which it was designed. The same issue of the Transactions contains a pair of coloured reproductions of the appearance presented by a feet has when of the appearance presented by a feet has when of the appearance presented by a feet has when which are also of considerable educational value.

MAGNETOSTRICTION —The phenomena of magneto striction are anomalous in that in spite of the way in which they are observed they are far too large to

be explained by purely magnetic forces. The corresponding difficulty which arises in connexion with Weiss's molecular fields in iron and similar bodies. has recently been removed by Heisenberg's theory of ferromagnetism which is based upon the exchange properties of electrons and it has now been shown by R H Fowler and P Kapitza that the same theory can be extended with very little elaboration to include all the essential facts of magnetostriction and the phenomena of the Curie point. One striking feature of their paper on this subject in the issue of the Proceedings of the Royal Society for May 2 is the scarcity of accurate experimental data by which the searchy of accurate experimental data by which the theory—in itself still far from complete—can be tested bo far as magnetostriction is concerned experiment does appear to be well ahead of theory but the measurements of the allied change in the size of specimens when they lose their intrinsic magnetisa tion at the Curie temperature are particularly un satisfactory The experimental values for the changes in the specific heat at the Curie point are also perhaps uncertain although they do suffice to show that makel has probably one magnetisable electron per atom whilst iron and magnetite have two or three effective electrons the latter both being cases for which the quan tum analysis has still to be constructed. Heisenbeig's theory will require to be considerably extended before it can account for all the complex features of ferio magnetism but it has certainly already removed the subject from its previous somewhat isolated position and has at the same time emphasised the need for further experiment and indicated the lines upon which it should be attempted

SOME PHYSIOLOGICO OPTICAL EXPERIMENTS -Prof SOME PHYSIOLOGIC OFFICAL EXPERIMENT — IN-Bohusian Fauner has recently communicated to the Boheman Academy of Seiences a paper describing some remarkable physiologico optical experiments which he first made fifty two years ago under the in-spiration of Helmholtz. He afterwards discussed them with the late Prof Deyl a prominent Central European opthalmins two was impressed by their novel char acter and as they have never been published Prof Brauner was persuaded to lay them before the Bohemian Ata lemy. The first to be described relates to artificial blindness which can be induced by throwing the image of a well illuminated body the image of the moon is projected upon the blind spot total blindness results in a few seconds Other remarkable experiments concern the visibility of the observer s eye and stereoscopic results without the use of a stereoscope (results acquired after some practice of a stereoscope (results acquired after some practice in making the axes of the eyes parallel or crossed as circumstance and effect demand). In this connexion one of the experiments described is an amplification of an observation by Fouvilliers (see NATURE April 14, 1923 p 511). It appears that when two identical confour maps placed side by side with their centres 25 mm apart were observed with the axes of the eyes near the confour maps placed side by side with the map of the eyes may be appeared partner much parallel as double superposed picture much larger than the originals is observed in the middle apparently below the level of the paper The moun tains stand out higher according to their contours, so that a relief map is obtained. When viewed with crossed axes the combined picture is apparently much smaller than the originals both of which are here submet class the originals count of which are nere pushed farther apart and appear relatively larger. In this mistance the summits of the mountains appear as funnel shaped depressions. It would seem that some of the effects obtained by Prof. Brauner can be explained by the fact that the secommodation of the eyes changes automatically with the change of the angle of the ocular axes

South Africa Meeting of the British Association

MATHEMATICS AND PHYSICS

Cosmical physics, already strongly reportsented in South Africa taself, will receive the aid of Prof to 8 Steres as a foreign guest, the Astronomer Royal, Prof Eddington and Prof Chapman Lastly, the claims of mathematics will be met by papers from Sir Calbert Walker, Mr. F. P. White, and Dr. Wenneh

CHEMISTRY

The address of Prof G Barger as president of Section B (Chemistry), will be delivered at Cape Town, in Chemistry), will be delivered at Cape Town, Biology." Organic and bucehemolal subjects a compy the major portion of the Cape Town programme Prof K Freudenberg, of Heidelberg, will give a lecture on 'The Vegetable Tannins', a subject of special interest in Soith Africa, and it is hoped to hear an by Prof St J van der Riet, of Stellenbach. Although the nature of vitamina from the chemical point of view was discussed so recently as the Leeds (1927) meet ring, the rapid development of our knowledge of the vitamins singe that time makes the joint discussion on the one day at Cape Town devoted to general and inorgane chemistry, Dr. N. V. Sidgwick will give a lecture on 'Chemical Linkage,' and Prof J Smeath Thomas, of Cape Town, will give an account of 'Be cently discovered Nirtate Deposits in S. W. Africa' the privilege of visiting the factory of The Cape Explosives Coloradors.

The sectional programme at Johannesburg is to be devoted almost entirely to morganic and physical chemistry Mr H A White, of the Gedild Proprietary Gold Mines, Ltd., is to give an account of "The Chemistry of Gold Extraction", and two special features of the Johannesburg programme are a joint discussion with Section A (Physical on "Qualitative Analysis by X raws" to be opened by Prof C Hevesy, of American Computing the Computing Computi

No 3113, Vol 1231

GEOLOGY

The organisation of Section C (feedogy) has been cossisted in the facet by the meeting of the International Geological Congress at Pretoria, and a programme has been adopted which, while enabling the section to carry on its work with the Association, yet allows its emphase to take some part in the proceedings of the Congress. Two sessions will be held at Cape Town and two at Johannesburg Rembert of the Congress and two at Johannesburg Rembert of the Congress and two at Johannesburg will be able to take advantage of the invitation which has been extended to them

Sir Albeit E Kitson, of the Geological Survey of the Gold Coast, president of Section (, will deliver his address at Ioliannesburg on "The Utility of Geological Surveys to Colonies and Protectorates of the

British Empire

The special position that Africa takes in all questions involving continental drift unkes the joint discussion with Sections D (Zoology) and K (Botany) specially appropriate Phases of the problem may be touched in the papers by Prof W T Gordon on "Some Limstone Extracts from the Beardnamor Glacer", and Mr W N Edwards on "Trasses Rhietti. Floras of the Southern Hempsphere" Dr F Drey will describe the geology of the Lower Shire Zambezz Basain and Mr F P Mennell will put forward "Some Suggestions as to the Origin of the Diamond Pipes" Of while interest is the paper of Prof P of H Boswell on "The Piper of Prof P of H Boswell on "The Piper of Prof P of H Boswell on "The Piper of the Prof P of H Boswell Section of the Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of Prof P of H Boswell Section ("The Piper of P of P of H Boswell Section ("The Piper of P of P of H Boswell Section ("The Piper of P of P of H Boswell Section ("The Piper of P of P of H Boswell Section ("The P of P of H Boswell Section ("The P of H Boswell Secti

As a usual with Section C, the excursions are a feature of the programme As these links been arranged by Dr A L Hall, of the Union (reological burvey, and secretary of the International Geological Congress their interest and importance is assured made in the neighbourhood of Cope from The journey from Cape Town to Johannesburg will be spread over four draw with stops at Languburg and Kimberley Between the two sessions at Johannes Witwatersenade excussion (three days).

Grogenus

THE president of Section E (Geography) for the South Africa meeting is Brigadier F. M. Jack, Leave the Committee of the South Africa meeting is Brigadier F. M. Jack, Description, 1980 and 1980

report to be presented by Mr A G Oggive of a special commutee which has been investigating problems connected with the geography of tropical Africa Various sepotos of South African geography—both physical and human—will be analysed, both at Correlation of the African program of Johannesburg, by locial authorities, including Prof J H Wellington and Prof E Walter At Cape Town, Mr Vaan Reesene, chairman of the

Irrigation Commission, will review various problems connected with the utilisation of available water supplies in South Africa, while Prof Serton will examine critically the extent to which the term 'desert' may be justifiably applied to various regions of low rainfall (for example, the Western Karroo, with an average annual rainfall of less than 5 inches in parts)

A meeting in a region of winter rains such as south western Cape Colony provides a fitting opportunity for a critical survey of the Mediterranean Climatic Type, its World Distribution and the Human Re sponse', which Dr Marion Newbigin proposes to undertake The various important problems con nected with the South African sector of Antarctica will also be presented in a paper prepared by Mr F Debenham, and it is hoped that General Smuts will

take part in the discussion on the matters raised The position of geography in South African education is not all that can be desired, and attention will be directed to this important aspect in a joint discussion that has been arranged with Section L at Johannes

burg, a whole morning being devoted to the question burg, a whole morning being devoted to the question. Outside of Africa various interesting papers are being presented dealing with parts of both the being presented dealing with parts of both the of China a expansion in the Far East is to be considered by Prof. P. M. Roxby, while among the papers on Europe will be one by Prof. H. J. Fleure analysing the significance of various orly types in the interpretation of the different cultural regions of the Continent.

Dr Vaughan Cornish's interest in the sesthetics of scenery is now well known in Great Britain and a paper by him on The Rural Scenery of England and Wales" will be welcomed in South Africa

ECONOMIC SCIENCE AND STATISTICS

THE programme for Section & (Economic Science and Statistics) of the British Association has now been arranged for the forthcoming meeting in South Africa, and, as was to be expected, special attention is to be and, as was to be expected, special attention is to be devoted to those economic problems which are of importance in the Union. Labour questions, for African conditions, and for this purpose a joint discussion has been arranged with the Anthropological Section on Economic Competition between Advanced and Backward Peoples", while Frof A Leslie is to Charles and Cha Cape Town Another economic topic of consider able importance to South Africa is the marketing of agroutiural produce and the joint meeting which has been arranged with the agroutiursals on "The Problem of Stabiliang Agroutiural Proces, with special reference to Control Boards, Equalisation Funds, and control for the property of the p agricultural produce and the joint meeting which has

ENGINEERING

ENGINEERS attending the South Africa meeting of

ENGINERMS attending the South Africa meeting of the British Association will have papers and discussions at both Cape Town and Johannesburg The presentent of Section G (Engineering), Prof F C Lee, will deliver his address skylohannesburg The principal subjects chosen for papers are of great importances to South Africa. At Cape Town Dr. Essen importances to South Africa. At Cape Town Dr. Essen (Fifthis, of the National Physical Laboratory, and Mr. E. A. Griffithis, of Cape Town, will give papers on recent research work carried out in England and South

No. 3113, Vol. 1231

Africa in refrigeration The successful export of fruit from the Union depends largely on this work. The importance of transport, which is as great in South Africa as in any other country, will be dealt with from many different singles by English and South African authorities. Sir Henry Maybury will describe the developments which have taken place in freat Britain during the past few years, referring to the effect of recent legislation on road administration. Papers dealing with transport costs, alcohol fuels, railways, and roads as feeders to the railways will also be given in Sir Henry Fowler's paper will describe chefly the work of the Directing Committee, of which he is a member, appointed by the Britain Government to study aspects of mechanical transport likely for turther the economic development of the overses papers will be of great help to this committee. At Johanneburg cheap ower will be dealt with describe the developments which have taken place in

At Johannesburg cheap power will be dealt with Sr Charles Parsons will give a description of the more recent developments an steam turbus practice, ohiefly in regard to the increased output per unit must of the Prof. B. W. Marchan's paper on the limits of the Prof. B. W. Marchan's paper on the limits of the regard to the increased output per unit must of the regard to the increased output per unit must of the regard to the second of the regard to the increase of the regard to the regard to the regard to the regard to the regard of the Association the late Prof. Ayron made an important contribution on the transmission of power from the Victoria Falls. Mr C. H. Mers will describe the development of the national scheme of electricity economies and the probable effects of the development of the scheme of electropic ways of the regard of electropic ways. industries

Industries
The acute problem in mining in South Africa is the cooling and ventilation of the deep mines, and the joint discussion of the Engineering and Physiological Sections on deep mine ventilation, to take place at Johannesburg, should prove very valuable

ANTHROPOLOGY

SOUTH African anthropologists have prepared a full and interesting programme for Section H (Anthro pology), in which archaeology figures largely. There is ample evidence, however, that other branches of the science are not neglected in the Dommon, and it has been necessary to make arrangements for a subsection of the control of the programment of the science and the programment of the subsection of the programment of the subsection of the programment of the subsection of the programment of the programm tion at Johannesburg to provide for a number of papers on physical sattriprology by Prof Dart and other members of the Anthropological School which centres in the University of the Wirwatersand At Cape Town especial interest will attach to a series of papers on the Pish Hock Caves, which will be followed by a visit to the caves themselves The meeting at Cape Town will, however, be curtained to allow the members of the Section to proceed in advance of the main body to Kimberley, where the collection of skulls and archeo-logical exhibits in the Museum will be visited, Mr

to Aimberley, where the collection of struils and archaed opened stubies in the Museum will be visited, Mr Crouns a remarkable collection of photographs of commentarian and the collection of photographs of the collection of the

the visit of L'Abbé Breuil to South Africa as a guest of the Association and the demonstration of the Late Palsolithic art of Spain which he will give at Cape Town Members of the party proceeding from England—Prof Fleure Prof Ruggles Gates, Miss Murray, and others—will contribute to the pro ceedings

The items in the sectional programme however, which are expected to arouse the keenest interest are the papers centring around Zimbabwe Dr Leo Frobenius will give an account of the explorations of prehistorie Rhodesia made to date by the expedition of which he is leader. He will be followed by Miss Caton Thompson who will describe the results of the work undertaken at the request of the Association which she has carried out at Great Zimbabwe and on which she has been engage I since the beginning of the year on behalf of the Association

PHYSIOLOGY

SECTION I (Physiology) this year includes in its programme one or two unusual items Probably the most striking is a joint discussion with the other most striking is a joint discussion with the other biological sections on The Nature of Life ', which General J S Smuts has promised to open Among the other speakers on this topic are Forfs D'Arcy Thompson, J S Haldane, Wildon Carr, and E C C Baly That an agreement will be reached is more than can be expected, but it is certain that much of interest will be said

will be said.

The Capetown part of the programme also includes joint meetings with Section D on experimental biology, one morning being mainly occupied by papers on this subject, and an afternoon being devoted to demonstrations on kindred topics in Frod Lancelot Hogben a new laboratory. Many of the contributions, which is not the contributions, and the contributions of the contributi workers, and the matters discussed range over a wide

At Johannesburg the most important feature prob an ormanicating the most important feature proof ably is a joint discussion with Section of (Engineering) on Problems connected with Deep mine Ventila tion. The seconomic importance of this matter is very considerable, and it is hoped that members of the Transvasi Mining and Metallurgical Society will also

be able to participate
Of almost equal interest to physiologists and to
economists is "The Problem of Dust Inhalation", on which also a discussion has been arranged sectional programme is now, however, restricted to questions connected with the mining industry. Papers are being contributed by local workers on the measure ment and effects of ultra violet light, and a varied programme includes a paper by Dr. Monckton Cope man on "Diet and Canoer", and a description of "The Feeding Habits of Vampyrella", with kinematic graph accompaniment, by Prof. F. E. Lloyd, of McGill University questions connected with the mining industry Papers

PRVCHOLOGY

SECTION J (Psychology) meets this year under the presidency of Mr F C Bartlett, the Director of the Cambridge Psychological Laboratory, who in his address will discuss 'Experimental Method in Psychology 'The programme is full and varied, in it nearly every department of psychology is represented A joint discussion has been arranged with Section L on "Psychological Tests in Relation to Education and Vocational Guidance" in which papers will be read by Prof Reyburn, Dr C 8 Myers, and Dr Shepherd Dawson

Dr Sahephèrd Dawson
South African psychologists will present seven or
eight papers, three of which, by Prof Wilcocks, Prof
Emers, and Dr Fick, will report the results of investi

gation into the intelligence of south Afreau children obtained with an about Time in philosophosis algorithm of psychology are represented by Prof G. Dawas Hicks in a paper on The Notion of Fusion in Psychology by Frof H Wildon Carr, who will speak on Imagina ton aid Reasoning and by Prof Forsyth of Bloem fontous who will read a paper on the Significance of Holsm. A philosophosis theoly propounded by General Smuts

The Industrial Fatigue Research Board is repre sented by Mr Fric Farmer, who will give an account of some of his own work on accident propenties

SECTION I. (Botany) has a very full programme both at Cape Town and at Johannesburg The large number of papers to be communicated by South African workers indicates clearly the very active interest which is being taken there in botany at the present time All branches of botany are well repre sented in the programme Prof Seward s presidential address on Botanical Records of the Rocks will be audress on Botanical Records of the Rocks will be given at Johannesburg. As might be expected much time will be devoted to papers on the South African flora and there will be a discussion on its origin and evolution in which Dr Marloth Prof Bows Prof Compton Dr Noels Prof Adamson Prof Moss, and others will take part Dr Pole Fvans will also give an account of the present position of the botanical survey of South Africa Prof F E Lloyd will

sal survey of South Afroa Prof. F. E. Lloyd will exhibit a film illustrating the mechanism of the trap of Utricularia and Dr. A. S. Hitchcock of this Smithonian Institution will speak on the subject of grassies in relation to man Miss Saunders will discuss her recent work on carpel morphology. Popular lectures will be given by Dr. Maigery Popular lectures to Viell a Study of the Water Relations of the Higher Plant. The forestry group also has an interest sected in If Operatry problems us South Afroa are prominent. Numerous excursions to places of botancial interest have been arranged. of botanical interest have been arranged

EDUCATION

THE programme of Section L (Educational Science) is promising and varied Two objects have been kept in mind in its preparation (a) the desirability of showing the recent development in educational ad ministration, practice, and teaching in England, and (b) the presentation and discussion of South African problems

Dr Kimmins has chosen for his presidential address the subject Modern Movements in Education 'One session at Cape Town is to be devoted to general educational problems in South Africa when five

separate papers will be given by leading experts
At Johannesburg a full session will be devoted to
Education and the Native Races, four papers being
expected At a joint session with Section J at Cape Town, leading psychologists from both countries will discuss psychological tests in relation to education and vocational guidance. Other sessions at Cape Town will be given to discussions on the relation of examinations to the secondary schools and on the teaching of science, including biology and botany, in essening of science, including bloogy and potanty, in schools AI Johannesburg, at a joint session with Section E, papers will be given on the teaching of geography by members from both countries Committees of the Section will also present reports on science in the school certificate, formal training and training for life overseas

ACRICULTURE

PERIAPS the most agmificant development which has taken place in agricultural science is the realisation of the very close relationship between soil and animal nutrition problems as they exist in Great Britain and the various Dominions of the Empire

and the fact that much of the work in progress in the Britah Isles has a direct bearing on Dominion problems has resulted in a desire for closer touch and collaboration between research workers in various parts of the Empire. This trend was emphasized and the Empire. This trend was emphasized and London in 1921 and practical recognition has been given by the creation in the British Isles of Agricultural Bureaux in Soil Seence, Animal Mutrition, Plant Breeding, Animal Genetics, and Veternary Seence I is fitting, therefore that by far the greater which is meeting at Cape Town and Pretoria, should be occupied by the discussion of broad agricultural problems. Two whole sessions are being devoted to soil problems, the first at Lape Town to a discussion on soil fertility and its control, and the second at the laboratory.

A morning session will be occupied by a discussion on Empire wool growing problems with particular reference to South Africa and to the manufacturing requirements of Great Britan Grassland and the programment of Great Britan Grassland and the programment of the Control of the

The possibility of stabilising agricultural prices and the methods of achieving the object in view continue to exercise the minds of farmers and economists the world over, and considerable experience has been acquired in South Africa, Canada, and New Zealand Socious (F (Sconomics) on this subject, with particular reference to the operation of control boards, equalisation funds and other methods of price regulation Agriculture and the Empire will form the subject of Sir Robert Grega's presidential address to Section V, agricultural problems, will occupy the whole of the second morning assists at Pretoria

Some Function Problems attaching to Convergence 1

THE arrangement of the conducting paths of the nervous system, branching and redutarbuting their impulses as they do, exhibits places where numerous convergent paths run into one. When at such places two or more of the convergents arise and such places two or more of the convergent acts are concurrently active, the trains of impulses arrange by them can interact. Such convergent places are ordination points. An example of much import ance, and relatively accessible to experiment, is that in the spinal cord, where the motor nerve cells in nevertain a imuscle receive as egyoup the various two or more of the convergent afferent nerves are excited oncurrently, the reflex interaction, as re-vasied by the numele, exhibit three man sets of cases

In one set of cases the muscular response under concurrent stimulation of two or more afferent shows a deficit in amount as compared with the sum of the response obtainable from the sevent affective transition of the reflexes is strong, it is most marked when they are of maximal strength. The contraction effect of one afferent may default altogether. The result might seem to indicate alulution, but analysis shows that it

as not referable to any form of inhibition. The explanation lies in the limitations of the mechanical response of the muscle fibres of the motor units activated the contraction effect pertaining to one afterent being 'occluded' for the time being by the pertaining to come afterent being 'occluded' for the time being by the pertaining to the pertaining to the pertaining the perta

¹ Summary of the David Ferrier Lecture delivered before the Boyal Society on Thursday, June 20, by Sir Charles Sherrington, O M . F H S siterably in contraction value within one and the same muche baramined by occlusion, the overlap of the value of the contraction of the contraction of the increase of the contraction of the contraction of the increase of the contraction of the increase of the contraction of the

In another set of cases, on the contrary, the contraction response of the muscle, under concurrent stimulation of two or more reflex area which are extratory for it, shows a surplus of contraction as compared with the sum of the responses to the component afferents taken separately. This result is most evident will weak reflexes. As with the other set of closes this result also, although opposite to the prayous class, brings evidence of the overlap of the convergent area upon the central ends of motor units held by them in common. Moreover, evidence is thus ally too weak to prevoke motorcumit, motor and ally too weak to prevoke motorcumit, motor that extractions are the production of the

The reflex excitation provoking contraction of the muscle is shown to be accompanied regularly in the spinal centre by commonated regularly in the spinal centre by commonated regularly in the spinal centre by common the spinal motor cells over and above those excited on the spinal centre by common the spinal centre of the

Another and third set of cases arising from interaction at the convergence point is where the upshot is inhibition. The clash is between 'central' excitation and a central process which arrests or precludes it, but about which all that is known is that it antagonises excitation. Evidence was adduced control of the contr

No. 3113, Vol. 123]

quantitative interplay of the opposed influences upon the individual neuron. Conditions favouring in hibition were discussed

Though trains of impulses are the sole reactions which enter and leave the central nervous system, it is clear that nervous impulses are not the sole re actions functioning within that system States of excitement which can sum together, and states of inhibition which can sum together, and states which represent the algebraical summation of these two, are among the central reactions The specific cell units. the neurons, far from behaving merely as passive recipients and transmitters of impulses, modify as well as transmit what they receive

Joint Russian-German Expedition to the Pamir

A JOINT expedition to the Pamir was organised last year by the Russian Academy of Sciences and the Notgemenschaft der Deutschen Wissen schaft, consisting of eleven German members and about thirty Russians representing various branches of science, under the leadership of N P Gorbunov The expedition started in June from Osh (in Turkes tan) and went through Gultchs into the Alai valley, then across the Transalai ridge to the alpine lake Kara kul, from there various sections of the expedi tion radiated in different directions, and the field work went on until November Scientific results of the expedition will take some time to work out fully. but a preliminary account, as published in the Information Bulletin of the Russian Academy (No 3 4, for 1929), already gives some idea as to their value

The geographical section of the expedition collected exhaustive information on the areas traversed exhaustive information on the areas traversed. Of particular interest was a study of Fedtchenko's glacier, which has been found to extend for more than 75 km, that is, it ranks amongst the largest glaciors in the world. The topographical section accomplished. the enormous task of surveying the wide expanse of Pamir, most of the work had to be done at the ramir, most of the work had to be done at the attitudes exceeding 4000 metres, which made it exceedingly difficult Nine astronomical and twelve triangulation points were determined, and altitudes of twenty two mountains estimated. The meteoro logical and geophysical section made regular meteoro logical, aerological, actinometric and hydrological logical, aerological, acumometric and nyarological observations, 47 geomagnetic points and 150 gypso-metric points were determined. The geological section studied the history of the glaciation of the Pamir and prepared a general geological map of the area, the numeralogical collections are very rich and contain proofs of a number of useful minerals

The zoologists of the expedition collected more than 13,000 animals, mainly insects, it was interesting to find some southern forms at very great slatudes, thus at 3700 m, scorpions, Mutillid wasps, Ammo phila, Bombus melamorus, etc., were found Experi ments in hybridisation of Over polis with the domestic sheep were made and the progeny will be studied in detail Apart from the specimens collected, a con uevan apare nom the specimens collected, a con-siderable number of hyma local animals was sent from the Pamir to the Moscow Zoological Garden. The inguistic section collected materials for a dictionary of the Tadzihk language, made phonograph records of native speech, and studied native customs and folk lore The radio section of the expedition had three transmitting stations at its disposal, apart from keeping in touch with central Russian stations, it made a series of experiments relating to the trans mustion under the peculiar local conditions A kine matographic section made about 9000 metres of

b 3113, Vot 1231

films of all places and phases of the expedition The Alpine section made about thirty ascents to the highest peaks of the Pamir, the greatest height reached being 7120 m (Lenn's peak)

Scientific results of the expedition will be published Seigntific resuits of the experience will be presented in parts, as the working out of materials proceeds, it is suggested that the whole series, which will be published partly in Russan, partly in German, will be completed in 1930, apart from detailed monographs on different problems which will be published separately

University and Educational Intelligence

Cambridge —The Haikness Scholarship in geology has been awarded to L. Bairstow, King's College The Anthony Wilkin Studentship in archeology and anthropology has been awarded to J B Charlesworth, of Christ's College

of Christ's College
The following reappointments have been made
F W Dootson, University lecturer in chemistry,
M S Blackett, University demonstrator in physics
R G W Norrish, University demonstrator in
demantry, E M Taylor, University demonstrator in
demantry, E M Taylor, University demonstrator in
L H B Woodloon, University

According to the Company of the Compan demonstrator in agricultural chemistry, C E Tilley
University lecturer in petrology W A Fell, University demonstrator in anatomy, F W Dootson. University demonstrator in chemistry

Dr W M Smart, of Trinity College chief assistant at the Observatory, has been reappointed to the John Couch Adams astronomership

Frank Smart Prizes have been awarded to H R

Barnell, of Downing College, in botany, and to R J

Pumphrey, of Trinity Hall, in zoology

The syndicate to consider the organisation and finance of the Botanic Garden has reported to the University The most The most unportant of its recommenda

(1) The Botanic Garden should become an integral part of the Department of Botany and the responsible head of the Garden should be the professor of botany

(2) The duties of the Director of the Carden should be general responsibility for the management of the Garden and particular care for its development as an aid to the study of botany

(3) The stipend attaching to the office of Director should be variable according to the nature of the other offices held simultaneously by the Director

(4) A new University lectureship should be created for the teaching of systematic botany

(5) Consideration should be given to the fact that a part of the land adjoining the Garden could be sold under suitable restrictive conditions without detri ment to the present or future needs of the Garden

(6) The town of Cambridge should be invited to contribute to the cost of the Garden, so long as it is made accessible to the general public

GLASGOW -Prof J W Gregory, having attained the age of sixty five years during the past session. has resigned the chair of geology in the University which he has held since 1904 Prof Gregory is not subject to the age limit regulation, but he has decided to retire to make way for a younger man and to devote his time to the completion of work in which he has been engaged

Among others, the honorary degree of LLD was conferred on June 19 on Prof H S Carslaw. professor of pure and applied mathematics, University of Sydney, Madame Marie Curie, of Paris, The Earl of Elgin, chalirman of the Carnegie United Kingdom Trust , C O Hawthorne, chairman of the Repre

sentative Body of the British Medical Association , and Lord Lugard, ex Governor of Nigeria

LIVERPOOL -The Council of the University, at its meeting on June 18, elected Dr D B Blacklock, meeting on June 18, elected Dr. D. B. Blacklock, professor of trongac diseases of Afroa, to the Walter Myers chair of parasitology. Prof. Blacklock is a graduate of the University of Edinburgh From 1911 until 1914 he was in turn seasistant director and director of the Runcorn Research Laboratory. In 1914 he became a member of the commission appointed to investigate the problems of sleeping sick ness in West Africa, and was elected to a lectureship in parasitology in the University of Liverpool During the War period he was in charge of a patho logical laboratory and conducted investigations on malaria on behalf of the War Office Prof Blacklock has been secretary and a vice president of the Tropi cal Section of the British Medical Association and has played an active part in the promotion of tropical modical research

At the same meeting the Council appointed Mr E C Titchmarch to the chair of pure mathematics in the University, and Dr J H Orton to the Derby chair University, and Dr J H Uron to the Derby chair of zoology Mr Titchmarch, a scholar of Balliol, was appointed in 1932 to a lecture-len in mathematics at University College, London, and to a fellowship of Magdalor College, Oxfort Since 1925 he has been reader in mathematical analysis in the University of London Dr Orton is a graduate of the Royal College of Science, London In 1914 he was appointed assistant naturalist at the Marino Biological Labora tory, Plymouth, and after War service returned to tho tory, Plymouta, and after was service returned to in laboratory, in which he was promoted in 1924 to the post of chief naturalist He has conducted extensive research on problems of marine biology, paying par-ticular attention to the life history of the oyster

MANCHESTER -A limited number of research scholarships in technology, each of the value of not more than £100, are to be awarded in July by the Manchester Municipal College of Technology Ap plication forms, returnable by, at latest, July 6, can be obtained from the Registrar of the College

KING'S COLLEGE, London, celebrated during the past week the hundredth anniversary of its foundation The celebrations, manugurated on Tuesday by their Royal Highnesees the Duke and Duchess of York, included the dedication of the chapel and opening of the library and new wing of the Vincent Square hostel by the Archbishop of Canterbury, who is the official Visitor Beginning in 1829 with work of official Visitor Beginning in 1829 with work of university standard in arts, science, and medicine, and a 'jumor department' which became the present King's College School at Wimbledon, the growth of the College has been marked by the establishment of the College has been marked by the establishment of an engineering department in 1838, a hospital (now on Denmark Hill) in 1839, a theological department for the training of lorgy in 1847, evening classes in 1856, and a teacher training department in 1890. The post War years have seen a remarkable further collagrement of its activities and moressee in the number of its students, with the result that additional accommodation is urgently required, especially in the departments of chemistry and anatomy The building scheme designed to meet this need at a cost of £125,000 will, if carried out, improve the architectural amenity of the Thames frontage in the neighbourhood of Waterloo Bridge For this, and for the endowment of professorial chairs and scholarships the College is asking the public to subscribe to its centenary appeal fund

No 3113, Vol 1231

Calendar of Patent Records

June 29, 1722 —A patent was granted on June 29, 1722, to Martin Triewald, the Swedish engineer, for 1722, to Martin Triewald, the Swedish engineer, for his invention of a "certain engine or maching for drawing water out of mines and collyence byvenic power of the atmosphere" Triewald, who was in England when the first Newcomen engines were \$\frac{1}{2}\$ set up and himself helped in the erection of one, built the first engine in Sweden, that for the Danne mora mines, and is the author of the earliest none graph on the steam engine, which was published at Stockholm in 1734 Trewald claims to have made improvements on the engine, but what these were and what was the construction for which his patent was granted he does not say

July 1, 1769 -The stamped brass trade dates from July 1, 1709—The stamped orses trade dates from the patent of John Pickering, whose specification was enrolled on July 1, 1769 The invention on sisted of a "new method of performing that kind of work commonly called chasing in gold, silver, brass, oblong frame with two rods, in which a moving forcer is worked upon a striking block with a die fixed thereon formed for each respective purpose, whereby the work is executed in a much more expeditious manner and far superior to anything of the kind (not being actual chasing) ever yet performed by any other

July 1, 1877 —There was no common patent law July 1, 1877—There was no common patent law for Germany before 1877, but for many years patents had been granted by the constituent States under their respective laws and regulations. The first patent law of the German Empire, superseding the various State laws, came into force on July 1, 1877, and the first patent under it dates from the following day.

first patent under it dates from the following day July 3, 1769—The practical application of the principle of roller drawing in cotton spinning is due to Sir Richard Arkwinght, whose patent for the invention was sealed on July 3, 1769 Arkwinght was partnered and greatly helped in the establishment of the industry which was started at Cromford Mill, Derbyshine, by Jededala Strutt, the inventor of the rib stitch hosiery frame

July 3, 1861—The manufacture of mechanical wood pulp for papermaking was the invention of F G Keller in 1845, but its commercial introduction

F G Keller in 1846, but its commercial introduction and development are mannly due to Hemnet Noelter, papermaker, of Hesdenheim, who was granted a process on July 8, 1861.

July 4, 1767—On July 4, 1767, there was granted a patent to John Winn, a shapwright of Shadwell, for a method of saving his "in case of a ship being is a method of saving his "in case of a ship being is distress on a lee shore where a boad cannot hive." Ropes were sent ashore by means of a buoy, and the passengers and crew were then to the passengers and crew were then to the passengers and hauled to the shore

July 6, 1897 —The patent of Walther Nernst, of the University of Göttingen, for the electric lamp which is known by his name, was granted in Germany on July 6, 1887. At the time of its introduction, practically no improvement had been made in the earlier carbon filament lamp, other than in the details of the manufacturing processes, and Nernst utilised for his lighting element one of the refractory rare-earths, which allowed a current to pass after a preliminary heating, and withstood a greatly increased temperature. He succeeded in reducing the consumption from the 4 watts per candle power of the carbon filament to 1 5 watts. The lamp has now been very largely displaced by the metal filament

Societies and Academies

LONDON

koyal Society June 13 —W S Stiles The scatter —w theory of the effect of glare on the brightness on the threshold The theory that the observed increase in the threshold due to the presence of a glare source in the field is caused by light scattered in the source in the note is caused by light scattered in the sye media is formulated mathematically Deductions from it are not in accord with observation. The general conclusion is that the scattering effect can play only a subsidiary part in increasing the threshold Grace Briscoe and Winifred Leyshon. Reciprocal con traction of antagonistic muscles in peripheral prepara tions using flashing neon lamp circuit for excitation of nerve. Controlled and co ordinated rhythmic move ments of a limb closely resembling natural movements are produced by suitable artificial stimulation of out efferent nerves If during this controlled rhythmic movement the mechanism producing phase variation is stopped at any point the limb remains held in posture. The method of stimulation is thus adequate for both movement and posture. An analysis of the forces controlling movement shows that the control of relexation is as important for smooth co ordination as the control of contraction —T Moran Critical temperature of freezing living muscle Up to 40 per cent of the water in amphibian muscle can be rerroved. cenf of the water in amphibian muselo can be reir over by freezing or drying and its original state completely recovered by restoring water on removal of 78 per cent the musele cale immediately due. The oritical water removal of 78 per cent corresponds to the freezing of the musele to equilibrium at about 2°C Muselos frozen to equilibrium below 2°C undorgo marked changes on thawing — EC Smith The formation of lactic scal in muscles in the frozen state. Freezing (that is drying) upsets the balance making production (that is drying) upsets the balance making production of the production of the drying upset of the balance making production (that is drying) upset the balance making production (that is drying) to the more than 18 per 18 pe mechanism of removal is destroyed that of production persisting is the mechanism of removal the living part?—F M L Sheffield Chromosome linkage in part :-- M L Shemed Chromosome linkage in Occaothers with special reference to some I, hybrids Most results can be brought into line with Cleland s hypothesis—absence of pairing due to lack of harmony between homologues Chromosome linkage may be happeness—assente or parting one to sake of nathrouse between homologues Chromosome lankage may be able the monotone controlled the same of the controlled the controlled the same of the controlled the same of

PARIS

Academy of Sciences May 22—The president announced the death of M Depfert, non resident member, and of M Cornet foreign correspondent for the Section of Mineralogy—Léon Guillet, Jean Gillburg, and Michel Samson Extension teste at high temperatures Data are given for the slattle innut at 450°C for various alloy steels, noluding mickel, nickel-dhromuni, and nickel chromusim-diphelmun steels No genoral conclusions

can be drawn from the results but the previous heat treatment certainly has a comiderable influence on the elastic characteristics at 450° C—Eduard Čech Some remarks relative to the differential projective geometry of surfaces—C Pawlowski. Remarks on the diantegration of alumnium Discussion of the results obtained by the author and by Rutherford and Chadwick on the H rays of alumnium—Y Rocard Conditions of the treatment of the surface of the contract of the

LENINGRAD

Academy of Sciences (Comptee rendus No. 2)—P P Learser Modem treatment of malignant tumours from the point of view of the ionic theory of excitation. The success of treatment of malignant tumours by calcium saits a soxplained by the suggestion of excitation. The success of treatment of malignant tumours by calcium saits a soxplained by the suggestion of the success of the succes

importance to han life (Complex residue, No 3)—V A Silberminz The deposits of certic, bastnessite, and a new mineral, lessingite, in the Kyshtym dustrict Urals The deposits are described, and descriptions and chemical

analyses of the three munerals are given —A Mord-wike The anolocytic plant hee of Pstocies and the distribution of pistachios during the Tertary period The genus Pstocies was very widely distributed in the Tertary, extending northwards as far as Green land, where the plant lice Triphtoghes phaseois, representing a migrant form from pistachios, survive until the present time. While Pstocia disappeared until the present time While Pstocia singespeared climate, it is unpossible to account in the same way for the disappearance of Pstocia in some Mediter raneau countries where in places only root forms of pistachio aphids are to be found at present —A Frank-Kamentskiii The fat of Phoca sobvine Gimel Physical and chormosal properties of the fat are described fully —D D Ivanenke A geometrical secondaries on which may be useful in the quantum geographics to which may be useful in the quantum

(Compiter rendus, No. 4)—P. Lazzer The causes of plastitity of substances The groater plasticity of loam as compared with sand is due to the ability of loam as compared with sand is due to the ability of particles of loam to bind water on their surfaces Capillarity must also play some part in the plasticity — I. A Kulik The Marns meteorite A decemption of a meteorite which fell at Marnza in Azzakistan meteorite bahes, and the sand probably, to sulphurous chondrites —V I Romanoviki meteorite bahes, at discission meteorite and, probably, of consoling the sand, probably of the sulphurous chondrites —V I Romanoviki The law of probability of frequencies subject to linear conditions and Pearson's criterium x²—A A Biruli En pelvic bone of Rhytima stellers found at the Komanifor islands, pelvic bones are rare, a detailed the sum fossil remains of Rhytima stellers found at the Komanifor islands, pelvic bones are rare, a detailed —A A Biruli —A Biruli —A pelminiary communication on the mammals of the kitchen moden of a Stone Age habitation on the Verkholensk mountain near Irkutask. Remains of twelves spec res of mammals have been identified—N Smirner Diagnosses of some goo identified—N Smirner Diagno

PRAGUE Czech (Bohemian) Academy of Arts and Sciences (second class, Natural Sciences and Medicine), Mar 8

...] Petrok Stratigraphy of the Pleatocene and Holocene in the plain of Arauf in Palestine—Fr Cechura Geomagnetic examination of the contact Holocene in the plain of Arauf in Palestine—Fr Cechura Geomagnetic examination of the contact of Algonizan and granten eare Pfriars—J Sekanna The symmetry of tourmaine—J Hybl The depend area of saturated vapour pressure on temperature Theorem of the contact various minutes with the plain of the contact various minutes with the pressure of the contact various minutes with the plain of the contact various minutes with the plain of the plain of the contact various minutes with the plain of the contact various minutes and plain of the contact various minutes with the plain of the contact various minutes with the plain of the contact various minutes with the plain of the contact various minutes with plain of the various var

ROME

Royal National Academy of the Lincei, Mar 17 -P Vinassa de Regny The law of simple parametral relations and the distances of the components of the solar system It has been recently shown that Hauy's law concerning simple and rational parametral relations holds not only for crystal lattices, but also for the distances of the electrons from the atomic nucleus A similar relationship is now shown to exist in the cases of the sun's planets and of the satellites of Mars, Jupiter, Saturn, and Uranus— E Soler The second gravimetric campaign on the Measurements made in 1926 at S Canziano give for the gravitational constant the observed values. 980 568 cm outside and 980 604 inside the cave, these becoming 980 698 and 980 696 respectively when corrected for the reduction in free air, and 980 661 and 980 684 when Bouguer's and topographical corrections are applied. The discrepancy between these values is considerably greater than the mean errors and is to be discussed later. The normal gravity value, derived from Helmert's formula (1901). gravity value, derived from teninet's stormia (1801), a 980 676 cm —U Pieranteni The symbiotic organ of Silemnie surnamense (L) — G Bemporad Photo graphic position of planet (1036) — Boggio Hypersurlaces of spaces of constant curvature — V Gilvenko Certain general forms of the law of large numbers — A Kolmogoroff The law of large numbers — Maria

Pastor Total and partial commutation relative to
derived tensors — G Scorza-Dragon The continuous derived tensors — G Scorza-Dragon The continuous dependence of the integrals of the equation $\gamma^- \gamma(x,y)$ on the mittal values — Fis Nail: The principal value of an integral — S Finked The congruences of an integral — S Finked The congruences of inseries which strated one another secondary to the constraint of the control of the cont means of simplifying the investigation and of ob-tenung results comparable with those of Armellini (1915) and of Pizzetki (1915)—A Clementi investiga-tions on arginase (7) Uroctolic character of the introgen metabolism of Chelonia The urine of Testulo Grozca and Emys Europoon, like that of Bufo, contains urine said in very small proportions only, which are usually too minutes to be determined. In the summer season the content of ures in the urine of these two organisms corresponds approximately with that in the urine of Bufo at the same period, namely, about 0 5 part per 1000 Oral administration of ammonia to Testudo and Emys causes a very marked increase in the urea content propie and per 1000 of the urne, this being contrary to what is observed with uncotehe animals (birds) Hence, the nitrogen metabolism of the Chelonia is not, as with other reptiles and with birds, uncotelic, but ureotelic V Rivera Experimental cicatrisation of the stem —vavera Experimental oparusation of the steen of fluorine commune, determined by Pesudomonas fluorescens (Fluore) Migula and afterwards inoculated with a pure culture of Pesudomonas fluorescens, gradually seal up as a result of pronounced cellular and a result of pronounced cellular seal up as a seal of the s proliferation at the sides of the cut, whereas control cuts, unmoculated, undergo no such seeling It may, therefore, be assumed that this organism, which is of universal occurrence, is the cause of the cicatrisation often observed after a root or a stem has been wounded

WASHINGTON, DC

National Academy of Sciences (Proc., Vol. 15, No. 2, Feb. 15) — Arthur M Banta and L A Brown Control of sex in Cladocera (3) Localisation of the critical period for control of sex Females of Mona macroopea.

produce parthenogenetic eggs or, under adverse con ditions, sexual eggs Crowding of the females leads to production of eggs giving males, the ortical time for crowding is about four hours (at 20° °C) before ovi position, which is more than three hours before spindle ormation in the nuclei — Chas W Metz and Silka S Illian Genetic identification of the sex chromo somes in Sciara (Diptera) The males alone of these dipterans have two peculiar 'sex limited' chromo sperms Sex chromosomes distinct from these have been detected by tracing the inheritance of a sex linked character, swollen wing yeins - Gregory Pincus A spontaneous mutation in the house mouse — G. A. Miller Possible a automorphisms of non Abelian groups -W L Ayres (1) On continuous curves hav ing certain properties—(2) On simple closed ourves and open ourves—I A Barnett On a relation be tween conformal and projective groups in function space—Francis D Murnaghan On elements of con ent in metrical geometry—G C Evans and E R C double layers The relative boundary value problems

—H S Vandiver Summary of results and proofs on
Fermat's last theorem (4) —Francis B Summer The analysis of a concrete case of intergradation between two subspecies A mouse, Peromyscus polionotus, common in Florida and Alabama, has two races dis common in Fiorida and Alabama, has two races dis-tinct in several characters, one existing on the coastal region and the other mland. The races are interfertle, but trapping them at a line of stations running inland-abows an abrupt transition from one to the other The coastal form seems to have arisen from the inland The coastal form seems to have arisen from the inland or a similar ancestral race, in adaptation to life on a background of pale sand—Edwin B Wilson and Margaret M Hilferty Note on C S Pierce's experimental discussion of the law of errors. The mean and standard deviation for many observations of an identi cal experiment repeated on 24 days vary much more than is predicted by the law of errors —Edwin H Hall Photoelectric emission and thermionic emission once more A theoretical criticism of experiments suggest ing that photoelectric and thermionic work functions are equal—Gilbert N Lewis and Joseph E Mayer are equasi—Gloer N Lewis and Joseph E mayer.
The quantum laws and the uncertainty principle of Heisenberg. In sealier papers, the second and third laws of thermodynamics were deduced from a single statistical principle unplying that the properties of a system can be described by assuming a finite number system can be described by assuming a finite number. system can be described by assuming a minimum sufficient to account for the whole behaviour of a system, the fundamental laws of the quantum theory are developed —E 1 Nichols and H L Howes The transformation spectrum of the ruly An mean descent ruby gives a continuous spectrum on which is superimposed a system of narrow emission bands The latter appear in the temperature range correspond-ing to changes in the absorption of light by the ruby and occur in sets, including also the absorption and and occur in sets, including also the absorption and fluorescence bands of the ruby, with a constant fre-quency interval—Leonard B Loeb and Karl Dyk The effects of a homologous series of ammee on the mobilities of tons in hydrogen gas. With N propyi amme, there is a large initial drop in mobility of both positive and negative ions. With methylamine the negative ion mobility is decreased but the positive ion mobility is unaffected. Although the results are consistent with the formation of addition products with satent with the formation of addition products with only one or two molecules, this explanation is not accepted —Marius R Campbell Late geologic de formation of the Applachant Predmont as determined by river gravels The rocks of this region are old, but minor fixures of more recent date have been dis covered by traung high level gravels in the area. Sections and a map are given

No 3113, Vol. 1231

Official Publications Received

Official Publications Received.

Brains

Proveding of the Rays Lond Bastley of Reliabergy Session 1983 105
Vol 4 Park 2 No 1. The Bastley of the Rinkergy Session 1983 105
Vol 4 Park 2 No 1. The Bastley of the Rinkergy Session 1981 105
Vol 4 Park 2 No 1. The Bastley of the Rays Session 1981 105
Vol 4 Park 2 No 1. The Bastley of Resident Lond Earl Publication
In Vol 4 Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the
Park 2 No 1. The the Asymptotic Expression of the Park 2 No 1.
Park 2 No 1. The Park 2 No 1. The the Asymptotic Expression
On 1. Report of the Additor Phystotical U.S. 1. 2 Park 2 No 1.
Park 2 No 1. The Park 2 No 1. The Asymptotic Expression
On 1. Report of the Additor Phystotical U.S. 1. 2 Park 2 No 1. The Park 2 No 1. Th

In the Production of Seasonth Unit of Section Production (Lab. P. M.).

In Chair Backler No. and 150 Louise Villama and Neights (Chair Chair) and the Chair Section (Lab. P. M.).

In Chair Backler No. and 150 Louise Villama and Neights and Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.) and the Chair Section (Lab. P. M.).

In Chair Section (Lab. P. M.) and the Chair Section (Lab. M.) and the Section (Lab. M.) and the Chair Section (Lab. M.) and the Chair Section (Lab. M.) and the Section (Lab. M.) and the Section (L

Svenska Linné Salikapeta zvarkrift. Avging 12 1029 Pp. v+194 (Uppsala Alloquist and Wikselle Boktrycker 1 A. B.)
Proceedings of the Imprehia Audouny Val 8 No. 4 April Pp. Proceedings of the Imprehia Audouny Val 8 No. 4 April Pp. Proceedings of the Imprehia Audouny Val 8 No. 4 April Pp. Proceedings of the Imprehia Audoung Val Pp. Proceedings of the Imprehia Audoung Val Pp. 1 Pp.

AVATE

AV

Grand, pp. 4-7 pates (Washington I). Government Frieign Grips Monorella Laboratory I Herriga Before the Committee on Foreign Affaire House of Representatives, Seventisth Gungress, Final Control & Maintenance and Operation of the Gregor Monorel Alectricary (Agreery & 102 Statements of 100 Montrol H Thatches, Dr. Colf. Horse & Welloum Sing, Gom. Hurrite W Horsel Surger & Colf. Control & Gregor Monorella Control & C

Oberman programme (Principles of Science, National Description (Principles of Science, National Inspiral Districtly Berias (Principles of Science, National Description (Principles of Science, National Of Machington, Deer Bookh Sort, 1945) 1977, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1979, 1

History to passes. (Included the Manager of States and Olders Molling to Manager of States of States and States of S

Blagestein of Fasetta. By Wordell J. Woodring (Contribution to his programs of Fasetta. By Wordell J. Woodring (Contribution to his programs) of the program of the program

CATALOUTHE.

The Part last its Hubory, Liberature and Aras Books and Waver relating to Again, China Kores, Formons, Siam, the Philippine islands and the Par Bast Indian Allegare (Malague 21A) Pp. 48. (London Prancis Edward, Lid')

Bally American Voyages and other Travels. (Oatalogus No. 20) Pp. 48 (Revenative-poor Types William H Robinson.)

Diary of Societies. FRIDAY, JUNE 28.

Paracca. Scotter (at Imparia) globage of Sciance), at 445—Dr. Teress
J. Dilloc. The Relation between Hydrogen Pressure and Filament
Resistance in a Tube containing Globush Transpara.—Dr. Frances
Lowater The Hand Systems of Hanton Dolde — F. Benich. The
Absolute Manacement of Scientific Linearity.—A Demonstration of an
Apparatus for the Measurement of Relected Resistance at High
Temperatures will be given by 7° j. J. Haughton.

MONDAY, JULY 1

ROYAL SOCIETY OF ROMAUNIA, 14 SO — Graning Victoria and Mahdougall Birlians Fitzes to be presented — Prof. R. A Sampson and Prof. A E Conrady Description of Three Huggens Lennes in the Possession of the Royal Society of Lendon — W. J McAilles — The Metamorphis Rocke of Kirtyre — Dr. T. M. Finlay Old Red Sandstone of Shelland (Rocth Western Arm).

TURSDAY, JULY 2

WEDNESDAY, JULY &

Notes East Coast Institution of Rounierus and Shipbullers in Southand (jointly with institution of Engineers and Shipbullers in Southand) data Newcastle upon Type a til 0 ax - J I. Adam Some Notes on Damage to Ships - R P Sioan Davelopments in the Uses of Rhotricity.

PRIDAY, JULY 5

| PRETITION OF CL. II. ROUNTERS (ROUNTE) | PRETITION OF CL. II. ROUNTERS (ROUNTES) | ROUNTES (ROUNTES) | R

SATURDAY, JULY 6

PHYSIOLOGICAL SOCIETY (at Oxford).

THESDAY JULY 9 OCHETT OF CHEMICAL INDUSTRY (at Manchester), at 10 15 a m —Annual Ocheral Meeting —Dr A. D. Littla. Science and Labour

WEDNESDAY JOLY 10

Scient of Crasical, Jescher (a Manchesser), at 10 a.m.—Annual Mesting.—Prof. 7 B. Paur. The Hannan Pactors in Industry—Pro. A. D. Branchesser), at 10 a.m.—Annual Mesting.—Prof. 7 B. Paur. The Hannan Pactors in Industry—Pro. A. D. Branchesser, and the Mesting.—10. W. Hannout A. G. R. Willadouse, and 11 a.m.—General Meeting.—10. W. Hannout A. G. R. Willadouse, and 11 a.m.—General Meeting.—10. W. Hannout A. G. R. Willadouse, and the Comprehesser (distense lispers to the Committee on the Control of Atmospheric Conditions in India and Deep Mines.—The Online of Atmospheric Conditions in India and Deep Mines.—The Goldwing papers will be submitted for further discussion—The Goldwing India and Membership of Mines.—The Advanced Committee on the Statistics of Mines.—The Taylord Committee on the Statistics of Mines.—The Mines.—The Statistics of Mines.—The Mines.—The Mine

CONTERPRES.

July 1 no 5

MUSEUMS ASSOCIATION (at Worthing).

Mendey, Auj. 2. Taudey, Auj. 2. L. (10. Conneught Hall).—Bir Henry Δ. Miser-Taudey, Auj. 2. L. (10. Au. (in Conneught Hall).—Bir Henry Δ. Miser-and Discussion of Papers.
At 8 th Conneught Hall).—Seading and Hermation of Papers.
Friedmann, Auj. 2. L. (10. Au. (in Conneught Hall).—Basking and Discussion of Aug. 2. L. (10. Au. (in Conneught Hall).—Basking and Discussion and Discussion the Engine, and of the War of the Augustication in Mise.
At 12 to Conneught Hall, giffending and Discussion of Papers.
At 13 to Conneught Hall, giffending and Discussion of Papers.
Article, 2. Aug. — Annual Discussion Ketting.
Arti